Integrating the Healthcare Enterprise



IHE Quality, Research and Public Health Technical Framework Supplement

Healthy Weight (HW)

Rev. 2.2 – Trial Implementation

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Foreword

This is a supplement to the IHE Quality, Research and Public Health (QRPH) Technical
Framework. Each supplement undergoes a process of public comment and trial implementation before being incorporated into the volumes of the Technical Frameworks.

This supplement is published on September 27, 2017 for trial implementation and may be available for testing at subsequent IHE Connectathons. The supplement may be amended based on the results of testing. Following successful testing it will be incorporated into the Quality,

Research and Public Health Technical Framework. Comments are invited and can be submitted at http://www.ihe.net/QRPH Public Comments.

This supplement describes changes to the existing technical framework documents.

"Boxed" instructions like the sample below indicate to the Volume Editor how to integrate the relevant section(s) into the relevant Technical Framework volume.

40 *Amend Section X.X by the following:*

Where the amendment adds text, make the added text **bold underline**. Where the amendment removes text, make the removed text **bold strikethrough**. When entire new sections are added, introduce with editor's instructions to "add new text" or similar, which for readability are not bolded or underlined.

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General information about IHE can be found at www.ihe.net.

Information about the IHE QRPH domain can be found at http://www.ihe.net/IHE Domains.

Information about the organization of IHE Technical Frameworks and Supplements and the process used to create them can be found at http://www.ihe.net/IHE_Process and

50 http://www.ihe.net/Profiles.

The current version of the IHE QRPH Technical Framework can be found at: http://www.ihe.net/Technical Frameworks.

55 CONTENTS

	Introduction to this Supplement	7
	Open Issues and Questions	9
	Closed Issues	12
60	General Introduction	15
	Appendix A – Actor Summary Definitions	15
	Appendix B – Transaction Summary Definitions	15
	Glossary	15
	Volume 1 - Profiles	. 17
65	Copyright Licenses	17
	X Healthy Weight (HW) Profile	. 17
	X.1 HW Actors, Transactions, and Content Modules	. 18
	X.1.1 Actor Descriptions and Actor Profile Requirements	. 20
	X.1.1.1 Form Filler	20
70	X.1.1.2 Form Manager	. 20
	X.1.1.3 Form Receiver	. 21
	X.1.1.4 Form Receiver CDA Exporter	. 21
	X.1.1.5 Form Receiver Message Exporter	
	X.1.1.6 Form Processor	. 22
75	X.1.1.7 Form Archiver	. 22
	X.1.1.8 Information Source	
	X.1.1.9 Information Recipient	. 23
	X.1.1.10 Content Creator	. 23
	X.1.1.11 Content Consumer	. 23
80	X.2 HW Actor Options	. 23
	X.2.1 Form Filler Options	. 24
	X.2.1.1 Summary Document Pre-Pop Option	. 24
	X.2.1.2 HW Enhanced Pre-Pop Option	
	X.2.1.3 Archive Form Option.	
85	X.2.1.4 Occupational Health Extension Option	
	X.2.1.5 Occupational Health Extension Discrete Data Import	
	X.3 HW Required Actor Groupings	
	X.4 HW Overview	. 25
	X.4.1 Concepts	. 25
90	X.4.2 Use Cases	. 26
	X.4.2.1 Use Case #1: Forms Data Capture with Messaging	
	X.4.2.1.1 Forms Data Capture with Messaging Use Case Description	. 29
	X.4.2.1.2 Forms Data Capture with Messaging Process Flow	29
	X.4.2.2 Use Case #2: Forms Data Capture with Document Submission	. 30
95	X.4.2.2.1 Forms Data Capture with Document Submission Use Case Description.	. 30
	X 4 2 2 Forms Data Capture with Document Submission Process Flow	31

	X.4.2.3 Use Case #3: Native Forms Data Capture	31
	X.4.2.3.1 Native Forms Data Capture Use Case Description	32
	X.4.2.3.2 Native Forms Data Capture Process Flow	32
100	X.4.2.4 Use Case #4: HW Messaging	33
	X.4.2.4.1 HW Messaging Use Case Description	
	X.4.2.4.2 HW Messaging Process Flow	
	X.4.2.5 Use Case #5: HWS Document Submission	34
	X.4.2.5.1 HWS Document Submission Use Case Description	34
105	X.4.2.5.2 HWS Document Submission Process Flow	
	X.5 HW Security Considerations	35
	X.5.1 Security Audit Considerations – Retrieve Form [ITI-34] (ADT)	36
	X.5.2 Security Audit Considerations – Submit Form [ITI-35] audit messages	36
	X.5.3 Security Audit Considerations – Archive Form [ITI-36] audit messages	36
110	X.6 HW Cross Profile Considerations	
	X.6.1 XDS.b, XDM, or XDR - Cross Enterprise Document Sharing.b, Cross Enter	prise
	Document Media Interchange, or Cross Enterprise Document Reliable Interc	hange36
	X.6.2 Sharing Value Set (SVS)	
	X.7 Data elements	
115	Appendices	
	Appendix A – Sample Healthy Weight Form	
	Appendix B – Data Elements	
	Appendix C – Body Mass Index Concepts	
	Volume 2 – Transactions	
120	3.39 HWFeed [QRPH-39]	
	3.39.1 Scope	
	3.39.2 Actor Roles	
	3.39.3 Referenced Standards	
	3.39.4 Interaction Diagram	
125	3.39.4.1 HWFeed [QRPH-39]	
	3.39.4.1.1 Trigger Events	
	3.39.4.1.2 Message Semantics	
	3.39.4.1.2.1 MSH Segment	
	3.39.4.1.2.2 EVN Segment	
130	3.39.4.1.2.3 PID Segment	
	3.39.4.1.2.4 PD1 Patient Demographic Segment	
	3.39.4.1.2.5 NTE Segment	
	3.39.4.1.2.6 NK1 Segment	
	3.39.4.1.2.7 PV1 Segment	
135	3.39.4.1.2.8 PV2 Segment	
	3.39.4.1.2.9 OBR Segment	
	3.39.4.1.2.10 OBX Segment	
	3.39.4.1.3 Expected Actions	
	3.39.4.1.3.1 ACK	67

140	3.39.4.1.4 Sample Message	67
	3.39.5 Security Considerations	68
	3.39.5.1 Security Audit Considerations	
	3.39.5.1.1 HWFeed [QRPH-39] (ORU^R01) Security Audit Considerations	68
	3.39.5.1.1.1 Information Source Actor audit message:	
145	3.39.5.1.1.2 Information Recipient Actor audit message:	
	3.39.5.1.1.3 Form Receiver Message Exporter Actor audit message:	
	Appendices	
	Volume 2 Namespace Additions	
	Volume 3 – Content Modules	
150	5 Namespaces and Vocabularies	75
	6 Content Modules	
	6.3.1 CDA Document Content Modules	
	6.3.1.D1 Healthy Weight Summary (HWS) Document Content Module	
	6.3.1.D1.1 Format Code	
155	6.3.1.D1.2 Parent Template	
	6.3.1.D1.3 Referenced Standards	76
	6.3.1.D1.4 Data Element Requirement Mappings	76
	6.3.1.D1.4.1 Data Element Requirement Mappings to CDA	76
	6.3.1.D1.4.2 Data Element Requirement Mappings to Message: HWFeed [Q	
160	39] Transaction (Normative)	
	6.3.1.D1.5 Healthy Weight Summary (HWS) Document Content Module	
	Specification	99
	6.3.1.D1.5.1 Medications Section Vocabulary Constraints	101
	6.3.1.D1.5.2 Coded Social History Section Vocabulary Constraint	101
165	6.3.1.D1.5.2.1 Education Level	
	6.3.1.D1.5.2.2 Household Income	103
	6.3.1.D1.5.2.3 Nutritional History	103
	6.3.1.D1.5.2.4 Physical Activity	
	6.3.1.D1.5.2.5 Screen Time	111
170	6.3.1.D1.5.2.6 Sleep	113
	6.3.1.D1.5.2.7 Readiness for Change	114
	6.3.1.D1.5.2.8 Pregnancy Status	114
	6.3.1.D1.5.3 Payers Section Vocabulary Constraints	
	6.3.1.D1.5.4 Coded Vital Signs Section Vocabulary Constraints	
175	6.3.1.D1.5.5 Active Problems Section Vocabulary Constraints	119
	6.3.1.D1.5.6 Procedures and Interventions Section Vocabulary Constraints	119
	6.3.1.D1.5.7 Coded Family Medical History Section Vocabulary Constraints	120
	6.3.1.D1.5.8 Coded Results Section Vocabulary Constraints	
	6.3.1.D1.6 HW Conformance and Example	120
180	6.3.1.D2 Medical Summary for Healthy Weight (MS-HW) Pre-Pop Document Cor	ıtent
	Module	
	6.3.1.D2.1 Format Code	121

	6.3.1.D2.2 Parent Template	. 121
	6.3.1.D2.3 Referenced Standards	
185	6.3.1.D2.4 Data Element Requirement Mappings to CDA	. 121
	6.3.1.D2.5 Medical Summary for Healthy Weight Pre-Pop (MS-HW) Content	
	Module Specification	. 123
	6.3.1.D2.6 MS-HW Conformance and Example	
	6.3.2 CDA Header Content Modules	
190	6.3.2.H Healthy Weight (HWS and MS-HW) Header Content Module	. 126
	6.3.2.H.1 Personal Information: ethnicity Vocabulary Constraint	
	6.3.2.H.2 Personal Information: race Vocabulary Constraint	. 126
	6.3.2.H.3 Personal Information: gender Vocabulary Constraint	. 126
	6.3.2.H.4 Personal Information: gender Vocabulary Constraint	. 126
195	6.3.3 CDA Section Content Modules	. 127
	6.3.3.10.3 Resources to Support Goals Section 1.3.6.1.4.1.19376.1.7.3.1.3.24.1	. 127
	6.3.3.10.4 Healthy Weight Care Plan Section 1.3.6.1.4.1.19376.1.7.3.1.3.24.2	. 127
	6.3.3.10.5 Occupational Data for Health Section 1.3.6.1.4.1.19376.1.5.3.1.3.37	. 127
	6.3.3.10.5.1 Occupational Data for Health Section < 74166-0>	
200	6.3.4 CDA Entry Content Modules	
	6.3.4.64 Employment Status Observation Entry	
	6.3.4.66 Past or Present Occupation Occupation Observation Entry	. 132
	6.3.4.67 Work Schedule Observation Entry	. 134
	6.3.4.68 Weekly Work Hours Observation Entry	. 136
205	6.3.4.69 Usual Occupation Duration Entry	
	6.3.4.70 Usual Industry Duration Entry	
	6.3.4.74 Weekly Work Days Observation Entry	. 139
	6.3.4.xx Usual Occupation Observation Entry	
	6.3.4.yy Past or Present Industry Observation Entry	
210	6.3.4.zz Job Employment Type Observation Entry	
	6.3.4.aa Usual Industry Observation Entry	
	6.4 Section not applicable	
	6.5 QRPH Value Sets	
	Appendices	. 146
215	Appendix A – Healthy Weight Value Sets	
	A.1 HW Coding Systems	
	A.1.1 SNOMED-CT Metadata	
	A.1.2 RxNORM	
	A.1.3 HL7	
220	A.1.4 LOINC	
	A.1.5 FIPS 5-2	
	A.1.6 NUBC	
	A.2 Specification of Value Sets used in the HW Profile	
	Volume 3 Namespace Additions	. 149

225

240

245

Introduction to this Supplement

This supplement is written for trial implementation. It is written as an addition to the Quality, Research and Public Health Technical Framework.

This supplement also references and draws upon the following documents¹. The reader should review these documents as needed:

- 1. PCC Technical Framework, Volume 1
- 2. PCC Technical Framework, Volume 2
- 3. PCC Technical Framework Supplement: CDA®2 Content Modules
- 4. IT Infrastructure Technical Framework Volume 1
- 5. <u>IT Infrastructure Technical Framework Volume 2</u>
 - 6. <u>IT Infrastructure Technical Framework Volume 3</u>
 - 7. HL7®3 and other standards documents referenced in Volume 1 and Volume 2
 - 8. Institute of Medicine (2010). Bridging the Evidence Gap in Obesity Prevention: A Framework to Inform Decision Making. Washington, DC, The National Academies Press.
 - 9. Barlow, S.E. and the Expert Committee (2007). "Expert Committee Recommendations Regarding the Prevention, Assessment, and Treatment of Child and Adolescent Overweight and Obesity: Summary Report." Pediatrics 120 (Supplement 4): S164-192.
 - 10. Krebs NF, Himes JH, Jacobson D, Nicklas TA, Guilday P, Styne D. Assessment of Child and Adolescent Overweight and Obesity. Pediatrics Dec 2007; 120:S4 S193-S228.
 - 11. Pediatric Nutrition Handbook (2008). 6th ed. Kleinman RE, ed. Elk Grove, Village, IL: American Academy of Pediatrics
 - 12. Screening for and Management of Obesity in Adults, Topic Page. U.S. Preventive Services Task Force. http://www.uspreventiveservicestaskforce.org/uspstf/uspsobes.htm
- 250 13. Clinical Guidelines on the Identification, Evaluation, and Treatment of Overweight and Obesity in Adults, The Evidence Report. September 1998. US Department of Health and

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¹ The first six documents can be located on the IHE Website at http://ihe.net/Technical_Frameworks. The remaining documents can be obtained from their respective publishers.

² CDA is the registered trademark of Health Level Seven International.

³ HL7 is the registered trademark of Health Level Seven International.

<u>Human Services Public Health Service, National Institutes of Health, National Heart, Lung, and Blood Institute.</u> NIH Publication No. 98-4083.

- 14. US Health Information Technology Rules and Regulations Meaningful Use: http://www.healthit.gov/policy-researchers-implementers/meaningful-use
- 15. Measurement site from NHANES: http://www.cdc.gov/nchs/data/nhanes/nhanes 09 10/BodyMeasures 09.pdf
- 16. Centers for Disease Control and Prevention. "Overweight and Obesity." Division of Nutrition, Physical Activity, and Obesity, National Center of Chronic Disease Prevention and Health Promotion. Updated 12/21/12. Accessed from: http://www.cdc.gov/obesity/index.html.
- 17. Partnership for a Healthier America ePlans to Promote Healthy Weight Use Cases. (n.d.) In Partnership for a Healthier America. Retrieved on July 31, 2013 from http://ahealthieramerica.org/wp-content/uploads/2013/07/HealthyWeightPlan_UseCases_Mar2013.pdf (NOTE: referenced in the document as ePlans Use Cases)
- 18. American College of Sports Medicine. Exercise is Medicine. Accessed 4/2015 at http://www.exerciseismedicine.org/
- 19. Academy of Nutrition and Dietetics. Nutrition Informatics and EHR/PHR Nutrition Best Practices Implementation Guide. Retrieved on March 30, 2015 from http://www.eatrightpro.org/resources/news-center/in-practice/nutrition-informatics
- 20. American Academy of Pediatrics. Childhood Obesity *Next Steps*. Accessed 4/2015 at www.aap.org
- 21. Centers for Disease Control and Prevention. Youth Risk Behavior Surveillance System (YRBSS) Accessed 4/2015 at http://www.cdc.gov/HealthyYouth/yrbs/index.htm
- 22. Centers for Disease Control and Prevention. Behavioral Risk Factor Surveillance System (BRFSS). Accessed 4/2015 at http://www.cdc.gov/brfss/
- 23. World Health Organization. Global school-based student health survey (GSHS) Accessed 4/2015 at http://www.who.int/chp/gshs/en/
- 24. World Health Organization. STEPwise approach to surveillance (STEPS). Accessed 4/2015 at http://www.who.int/chp/steps/en/

Measured height and weight data are captured in Electronic Health Records (EHR) and are a valuable resource for public health and quality improvement activities. Fully integrated healthy weight standards in public health agency information systems have the potential to provide high quality body mass index (BMI) data that can be used by the public health community for healthy weight activities that track changes in BMI prevalence. These data can inform the development of public health programs and clinical interventions, as well as quantitatively evaluate the quality and impact of child obesity prevention interventions.

Rev. 2.2 – 2017-09-27

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Population-based, measured height and weight data collected from existing surveillance systems that are available across the country lack the ability to collect information for younger children that can be assessed at lower/smaller geographic areas (e.g., counties, cities, provider groups).

Similar Public Health interoperability challenges have been addressed using the ITI Retrieve Form for Data Capture (RFD) with pre-population and mapping rules and logic that define how the EHR focused CDA constructs are assessed to determine the Public Health defined program attribute values and how the information is expressed in the context of public health messaging construct requirements (e.g., HL7 Message implementation guides). A similar specification is leveraged in this profile to solve the BMI problems.

In the U.S., the Health Information Technology for Economic and Clinical Health Act of 2009 (HITECH) funding created significant incentives for healthcare practitioners to purchase and meaningfully use EHRs for collecting patient demographic and clinical information. These incentives require that physicians demonstrate that their EHRs collect height and weight data and promote the transfer of clinical data from EHRs to public health surveillance systems, such as Immunization Information Systems (IIS). Thus, state and federal public health agencies can capitalize on the opportunity provided by HITECH to explore how BMI, referral to nutrition counseling, and activity counseling data that are already captured in EHRs for clinical purposes could be used to provide measured child Healthy Weight surveillance data. However, more work is needed to enable use of EHRs for Healthy Weight surveillance. There is also interest on the part of state stakeholders (e.g., state-level Departments of Health), and further alignment through collaborative efforts with U.S. national stakeholders (e.g., American Academy of Pediatrics) that are engaged to work on concurrent standardization work in HL7 with the goal of improving data transfer systems and interoperability for clinical and public health BMI programs.

This IHE profile enables better alignment between the EHR and public health initiatives and approaches by specifying the content and transactions to be used to capture BMI data from the EHR and communicate the BMI data to Public Health. This IHE profile supports care coordination, care quality improvement efforts and data interoperability and capture to inform population health programs and improvement.

Open Issues and Questions

- 1. Need to add reference to the HL7 IG in Introduction Section once document is available
- 2. What is the relationship to the Child EHR (see <u>Agency for Healthcare Research and</u> <u>Quality website</u>)
- 3. CCDA Refactoring impact on XPHR, MS, CCD®4 references
- 4. Develop a visual appendix reference that ties in the healthy weight visit algorithms with the concepts in the Healthy Weight Document

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⁴ CCD is the registered trademark of Health Level Seven International.

- 5. Document scope is currently limited to overweight use cases pending further clinical review for appropriate content and constraints pertaining to underweight patients.
 - 6. Volume 2 Open Issue: The transaction payload is limited to those attributes defined by this implementation guide and does not include the plan and risk assessment content.
 - 7. Volume 1 Actors and Options Archive Form: Need to sort out how this handles Healthy Weight pre-pop or Pre-pop Pending CP details
- 8. Pseudonymization is of interest in this profile, however, due to the immaturity of final guidance from the ITI white paper and current activities to update the standard to a full international specification, specific guidance regarding pseudonymization will be deferred. Once the document is published, more specific references and possibly guidance based on the white paper will be added.
- 9. Error checks (e.g., busy; failed quality checks, Outliers, and out-of-range constraints) are not addressed in this profile.
 - 10. Mother's Maiden Name is not clearly specified in the header content modules and should be reviewed across IHE domains.
 - 11. Review with PCC to clarify the use of Employer and School Information (1.3.6.1.4.1.19376.1.5.3.1.2.2) for child care/early learning
 - 12. Consider using a HW coded social history with a new OID
 - 13. Consider shall in the future or in options for Social History details. Early implementations are intended to establish a direction with a goal to require content at a later date. Clarify with PCC the intended meaning of 'SHOULD' across domains for content specification with respect to testing.
 - 14. Further alignment is needed across ongoing initiatives:
 - a. Energy Intake Standards: Additional research is needed in terms of the specific concept to be represented and how it should be codified. Note: Value set for this item using SNOMED-CT terms will be provided by the Academy of Nutrition and Dietetics.
 - b. Consumption of Calcium-rich foods. Using numbers and units to reflect times/day. How often did you drink milk, or chocolate milk? Eat cheese? Avoidance of Energy-dense foods. NOTE: These behaviors are integral to the recommendations of the Pediatric Weight Management Expert Committee of the Academy of Nutrition and Dietetics. May require additional SNOMED/LOINC work. Further review and align with nutrition.
 - c. Consider adding to social behaviors: quality of life 72354-4 Overall quality of life over the past month
 - d. Resources to Support Goals: Expert consideration and recommendations for supporting SNOMED-CT codes to support healthy weight.

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- e. Review the use of 46802-5 Communication with community resources.knowledge for the Resources to Support Goals Section Code
- 15. Review the use of community resources guidance and counseling SNOMED-CT code 424673000 possibly as an intervention codeconsider if new LOINC code name for Hours/min per day watching TV/DVDs should be extended to include mobile devicesLOINC requests pending further review needed to replace:
 - a. Mother's education should be 'parent's education' with possible consideration for a simpler value set. Primary Caregiver, Guardian? Need new LOINC code once we determine request details that are currently deferred pending further discussion
 - b. Currently using '67577-7' How far in school did she go, LOINC
 - c. Currently using '67578-5' How far in school did he go, LOINC
 - d. Align with Academy of Nutrition and Dietetics and HL7 work in the area of controlled carbohydrates and food insecurity; consider adding to dietary behaviors
 - e. Further review and align with nutrition LOINC and SNOMED-CT initiatives; CP Option following vocabulary and suitability review with the intent to submit the CP by September so that the material can be included in 2014 Connectation testing;
- 16. Do we add school related behaviors? This document and associated value sets only identifies school and employers, but not related behaviors. Standard vocabulary coded values supporting content for school related behaviors needs additional development. Resources to Support Goals Section may need a different LOINC code.
- 17. Readiness for Change Is social history the best location for this concept? Measuring within the care plan or other section. HPI – part of motivational interview. May be part of plan in future iterations, and pending alignment with Academy of Nutrition and Dietetics' International Nutrition Terminology choice of terms associated with knowledge and beliefs.
- 18. Healthy Weight Summary (HWS) Conformance and Example is pending sample generation through MDHT.
- 19. Consider to document discretely authoritative source for the presence of each data element as well as evidence for its validity and value in patient care for each of the attributes in social history the clinical references for the data criteria.
- 20. There are 4 main sites to measure for waist circumference. Does the EHR have a field or modifier or element that in some way indicates the site that this measurement is taken?
- 21. The use of the Occupational Health Option to force the ability to sign up and test this option is not intended to be common practice, but is specific to the needs of this domain.
- 22. Request from HL7 to not include the insurance at that granular level; note it is in the OBX segment. Differences between CDA and HL7v2 regarding the handling of Payer and Weight Associated Conditions. HL7v2 groups them with specific observations, while

Rev. 2.2 – 2017-09-27 Template Rev. 10.3

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- CDA does not. This means that HL7v2 messages can contain multiple Healthy Weight observations with different payers and conditions, while CDA does not.
- 400 23. Are the methods (street clothes no shoes, street clothes & shoes, Underwear or less) the right level of detail review with SMEs, LOINC, HL7

Closed Issues

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- 1. Do we continue to offer grouping guidance? No required grouping
- 2. Should we establish a common actor pair for HL7 information source and recipient (currently specific to Information source and Information Recipient)? Yes. Common actor pair established: Information Source, Information Recipient
- 3. Should this profile include other factors that may be monitored by the programs? Yes:
 - Behaviors (social history)
 - Screen time e.g., TV/video/computer (minutes/day)
- Physical activity (minutes/day)
 - Skip meals/family meals/meals outside home
 - Sleep
 - Water intake
 - Sugared beverages
- Milk intake
 - Goals
 - Resources to support goals
 - Family healthy weight history
 - Healthy weight assessment/plan
- School information
 - 4. For Active Problems, how deep should we specify the Healthy Weight needs (e.g., (underweight, lab vs. DX)? Underweight out of scope. Lab and Problems included.
 - 5. Do we need to break down comorbidities, vs. special cases and active problems? No. Using alternate value set concept for Healthy Weight Associated Conditions.
- 6. Social History Pregnancy status is there a different value set that should be used other than Pregnant 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.95? No. This is the correct value set. Value set name will be updated to reflect more generic use in PHIN-VADS.
 - 7. Volume 1 Actors and Transactions Form Receiver CDA Exporter How do we reference the additional XD* transactions required of the Form Receive CDA Exporter?

- 430 (ITI-41, ITI-19, ITI-20?) referenced in optional grouping. Diagrams reference as an example '[e.g., ITI-XD*]
 - 8. Where to provide implementation references to healthy weight plan efforts? Added references to these initiatives in the Supplement introduction section.
 - 9. Value Sets were reviewed by expert panel including breakdown and grouping of comorbidities, special cases, and other problems: Resolution was to generate a single 'Weight Associated Conditions' value set to cover these concepts.
 - 10. The 'Save Form For Continued Editing' Option on the Form Manager has no specific strategies identified. Removed option and included requirements that the Form Manager be able to render a saved form for a given patient request
- 11. BP: (NCEP definition of metabolic syndrome includes a BP >130/85) there are pros and cons of getting BP as a vital sign (actual measurement) versus diagnosis (may take into account a dx of HTN but BP is controlled by meds as this visit). Including as SHOULD
 - 12. Breast feeding placement in active problems vs. social history nutrition/behaviors along with FV, PA, sleep, TV. Breastfeeding for baby is Diet in Social History. Breastfeeding for mother is problem list to highlight for appropriate medication decisions.
 - 13. It would be best to have gestational age in weeks (up until age 2yo). Currently reflected as diagnosis, but need to reflect this somewhere else; may be able to use existing LOINC Code (72147-2 Gestational age at birth RHEA); Included in Weight Associated Conditions value set.
 - 14. It is best to stick to waist circumference as our priority. The NHANES documentation includes the tricep skinfold and bicep skinfold (but these could get messy and HANES may even be dropping them) and hip circumference (to calculate waist/hip ratio; but this was debated years ago and is not in favor to the WC); Included as optional in vital signs.
- 455 15. Will need to harmonize Volume 2 with HL7 BMI updates that are made for public comment including the addition of reference to HW Associated Conditions. HL7 BMI document is completed along with the alignments in Volume 2.
 - 16. New LOINC codes obtained for:
 - a. Food Insecurity
 - b. Readiness for improved behaviors for (Diet, Physical Activity, Sleep, and Screen Time).
 - c. Frequency of Screen-Time (TV/DVDs) Weekdays
 - d. Frequency of Screen-Time (TV/DVDs) Weekends
 - e. Frequency of Screen- Time (video games and computer games) Weekdays
- f. Frequency of Screen-Time (video games and computer games) Weekends

Rev. 2.2 – 2017-09-27

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- g. Frequency of Fatty Foods Intake (needs further expert review of concept need)
- h. Frequency of Healthy Snacks (needs further expert review of concept need)
- i. Infant is currently eating or drinking something other than breast milk (needs further expert review of concept need and alignment with breastfeeding panel considerations)
- j. Addition of cereal to bottle (needs further expert review of concept need)
- k. Frequency of Family Meals (needs further expert review of concept need)
- 1. %fat calculated by the Bioimpedence device (body fat percentage data) (needs further expert review of concept need). Using 41982-0 Percentage of body fat Measured, LOINC in the interim.
- 475 m. frequency of Vegetable intake

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- n. frequency of Water intake
- o. frequency of physical activity
- p. Infant Formula intake
- q. Trouble breastfeeding
- r. Physical Activity Behavior (to be answered with SNOMED-CT observations)
 - s. Dietary Behavior (to be answered with SNOMED-CT observations)
 - t. Household Income
 - u. New LOINC to replace '61468-5' How often did you drink 100 % fruit juice, such as orange, mango, apple, and grape juices in past 30 days [PhenX]
 - v. New LOINC to replace '61550-0' How often did you drink sports drinks or fruit flavored drinks with sugar (such as Kool-Aid, Hi-C, lemonade, or cranberry cocktail) in past 30 days
 - w. New LOINC to replace'61473-5' How often did you drink regular, carbonated soda or soft drinks that contain sugar in past 30D
 - x. New LOINC to replace' 68510-7' How many times a week did you eat fast food or snacks or pizza in past 7 days [SAMHSA]New LOINC code for the HWS Document.
 - 17. Alignment across ongoing initiatives:
 - a. Calcium considerations including milk intake as a beverage included questions in social history for milk intake
- 495 18. Terminal Illness included in Weight Associated Conditions value set
 - 19. Value sets have been adjusted to align to be able to better support Meaningful Use

General Introduction

Update the following Appendices to the General Introduction as indicated below. Note that these are not appendices to Volume 1.

500 Appendix A – Actor Summary Definitions

Actor	Definition	
Information Source	The Information Source is responsible for creating and transmitting an HL7 V2.5.1 message to an Information Recipient.	
Information Recipient	The Information Recipient is responsible for receiving the HL7 V2.5.1 message from an Information Source or from a Form Receiver Message Exporter.	
Form Receiver CDA Exporter	The Form Receiver CDA Exporter receives data submitted through the Submit Form Transaction (ITI-35), transforms that data to create a CDA document, and shares that newly created CDA document with a Content Consumer.	
Form Receiver Message Exporter	The Form Receiver Message Exporter receives data submitted through the Submit Form Transaction (ITI-35), transforms that data to an HL7 message and sends that message to an Information Recipient.	

Appendix B – Transaction Summary Definitions

Add the following transactions to the IHE Technical Frameworks General Introduction list of Transactions:

Transaction	Definition	
HWFeed [QRPH-39]	This transaction transmits the HL7 V2.5.1 formatted message containing the Healthy Weight information	

505 Glossary

Add the following glossary terms to the IHE Technical Frameworks General Introduction Glossary:

Glossary Term	Definition	
Body Mass Index (BMI)	Body Mass Index (BMI) is a number calculated from weight and height: weight (kg)	
	BMI = [height (m)] ² See Appendix D for further details.	

Glossary Term	Definition
BMI z-score and percentiles	Among children and adolescents (ages, 2 to 18 years), BMI levels differ between boys and girls, and across ages. Therefore, for a BMI value to be interpretable among children and adolescents, it is necessary to express it as a z-score (standard deviation score) or as a percentile relative to children of the same sex and age in the CDC reference population. (This representative population consists of data collected from 1963 to 1980). See Appendix D for further details.
Weight-for-Length z-score and percentiles	For children less than 2 years (24 months) of age, weight-for-length, rather than BMI, is the preferred indicator. The reference population is the WHO Multicentre Growth Reference Study. See Appendix D for further details.

Volume 1 – Profiles

Copyright Licenses

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Add the following to the IHE Technical Frameworks General Introduction Copyright section:

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X Healthy Weight (HW) Profile

The Healthy Weight (HW) Profile provides a means to capture and communicate among clinical systems and public health information systems, the information needed for managing and 535 monitoring healthy weight. The HW Profile is a content profile that defines the content of Healthy Weight information that is transmitted. This profile uses several different mechanisms for capturing and communicating that information:

- Defined content in CDA documents,
- Defined content in HL7 V2.5.1 messaging,
- Electronic data capture and form submission using the ITI Retrieve Form for Data Capture Profile.

X.1 HW Actors, Transactions, and Content Modules

This section defines the actors, transactions, and/or content modules in this profile. General definitions of actors are given in the Technical Frameworks General Introduction Appendix A at http://www.ihe.net/Technical Frameworks/.

The HW Profile uses actors and transactions from the ITI RFD Profile (ITI Technical Framework Supplement: Retrieve Form For Data Capture in addition to new actors and transactions defined below that support HW data collection, transformation, and reporting capabilities.

Figure X.1-1 shows the actors directly involved in the HW Profile and the relevant transactions between them. If needed for context, other actors that may be indirectly involved due to their participation in other related profiles are shown in dotted lines. Actors which have a mandatory grouping are shown in conjoined boxes.

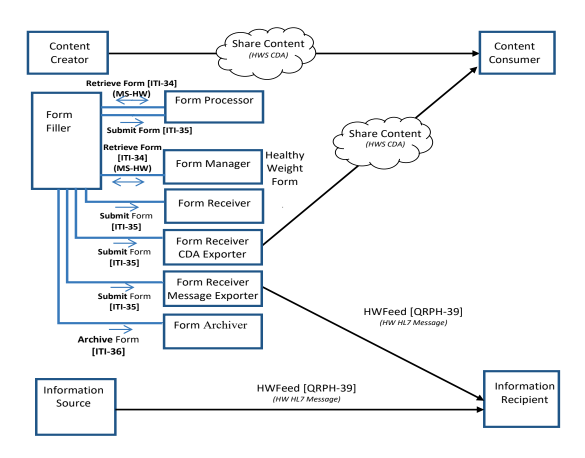


Figure X.1-1: HW Actor Diagram

Rev. 2.2 – 2017-09-27

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Table X.1-1 lists the transactions for each actor directly involved in the HW Profile. To claim compliance with this profile, an actor shall support all required transactions (labeled "R") and may support the optional transactions (labeled "O").

Table X.1-1: HW Profile – Actors and Transactions

Actors	Transactions	Optionality	Reference
Form Filler	Retrieve Form [ITI-34]	R	ITI TF-2b: 3.34
	Submit Form [ITI-35]	R	ITI TF-2b: 3.35
	Archive Form [ITI-36]	0	ITI TF-2b: 3.36
Form Manager	Retrieve Form [ITI-34]	R	ITI TF-2b: 3.34
Form Processor	Retrieve Form [ITI-34]	R	ITI TF-2b: 3.34
	Submit Form [ITI-35]	R	ITI TF-2b: 3.35
Form Receiver	Submit Form [ITI-35]	R	ITI TF-2b: 3.35
Form Receiver CDA Exporter	Submit Form [ITI-35]	R	ITI TF-2b: 3.35
Form	Submit Form [ITI-35]	R	ITI TF-2b: 3.35
Receiver Message Exporter	HWFeed [QRPH-39]	R	QRPH TF- 2:3.39
Form Archiver	Archive Form [ITI-36]	R	ITI TF-2b: 3.36
Information Source	HWFeed [QRPH-39]	R	QRPH TF- 2:3.39
Information Recipient	HWFeed [QRPH-39]	R	QRPH TF- 2:3.39

Table X.1-1 lists the content module(s) defined in the HW Profile. To claim support with this profile, an actor shall support all required content modules (labeled "R") and may support optional content modules (labeled "O").

Table X.1-2: HW Profile - Actors and Content Modules

Actors	Content Modules	Optionality (Create)	Optionality (Consume)	Reference
Form Filler	MS-HW (1.3.6.1.4.1.19376.1.7.3.1.1.24.2)	O See Note 1		QRPH TF-3: 6.3.1.D2
Form Receiver CDA Exporter	HWS (1.3.6.1.4.1.19376.1.7.3.1.1.24.1)		R	QRPH TF-3: 6.3.1.D1
Form Processor	MS-HW (1.3.6.1.4.1.19376.1.7.3.1.1.24.2)		R	QRPH TF-3: 6.3.1.D2
Form Manager	MS-HW (1.3.6.1.4.1.19376.1.7.3.1.1.24.2)		R	QRPH TF-3: 6.3.1.D2
Content Creator	HWS (1.3.6.1.4.1.19376.1.7.3.1.1.24.1)	R		QRPH TF-3: 6.3.1.D1

Rev. 2.2 – 2017-09-27

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Actors	Content Modules	Optionality (Create)	Optionality (Consume)	Reference
Content Consumer	HWS (1.3.6.1.4.1.19376.1.7.3.1.1.24.1)		R	QRPH TF-3: 6.3.1.D1

Note 1: Systems implementing a Form Filler MAY optionally create the MS-HW as a pre-pop document.

X.1.1 Actor Descriptions and Actor Profile Requirements

Most requirements are documented in Transactions (Volume 2) and Content Modules (Volume 3). This section documents any additional requirements on profile's actors.

X.1.1.1 Form Filler

The Form Filler is defined in the ITI RFD Profile. In the HW Profile, the Form Filler SHALL support XHTML and SHALL NOT support XFORMS of the Retrieve Form transaction (RFD ITI TF 2b: 3.34.4.2.3.2). The Form Filler SHALL populate the prepopData parameter of the Retrieve Form [ITI-34] transaction with content defined by either the Summary Document Pre-Pop Option Section (X.2.1.1) or the HW Summary Document Pre-Pop Option Section (X.2.1.2).

Note: This profile describes an HW Form Filler. Other Form Fillers compliant with RFD can be used for the data transmission and attain some of the benefits of data capture, but not the pre-population benefits.

580 X.1.1.2 Form Manager

The Form Manager is defined in the ITI RFD Profile. In the HW Profile, the Form Manger SHALL support XHTML and SHALL NOT support XFORMS of the Retrieve Form transaction (RFD ITI TF 2b: 3.34.4.2.3.2).

The Form Manager SHALL supply a form that complies with the minimum content of the data dictionary in Volume 1 Appendix a.

The system fulfilling this role in the HW Profile SHALL accept pre-pop data in the form of content defined by the:

- PCC MS (Referral Summary 1.3.6.1.4.1.19376.1.5.3.1.1.3),
- PCC MS Discharge Summary 1.3.6.1.4.1.19376.1.5.3.1.1.4),
- PCC XPHR (1.3.6.1.4.1.19376.1.5.3.1.1.5)
 - HL7 Continuity of Care Document (CCD) (2.16.840.1.113883.10.20.1.22), or
 - QRPH MS-HW (1.3.6.1.4.1.19376.1.7.3.1.1.24.2)

and return a form that has been appropriately pre-populated based on the mapping rules specified in QRPH TF 3:6.3.1.D1.4.3 Data Element Requirement Mappings for Form Pre-Population. The Form Manager shall support ALL of these pre-pop documents. The Form Manager must also support data capture in the absence of a pre-pop document.

If the Form Filler retrieves a previously populated form, the Form Manager shall supply the previously populated content. How the Form Manager maintains the previously populated form between submissions is not specified by IHE.

600 X.1.1.3 Form Receiver

The Form Receiver is defined in the ITI RFD Profile. In the HW Profile, the Form Receiver SHALL receive the populated form from the Form Filler when the form is submitted. No further requirements are placed on the Form Receiver within the scope of this profile.

X.1.1.4 Form Receiver CDA Exporter

- This Form Receiver CDA Exporter receives data submitted through the Submit Form Transaction (ITI-35), transforms that data to create a CDA document, and shares that newly created CDA document with a Content Consumer. For Healthy Weight, this transforms that data to create the HWS Document Content (1.3.6.1.4.1.19376.1.7.3.1.1.24.1) defined in QRPH TF-3:6.3.1.D1, and shares that newly created VRDR content document with a Content Consumer.
- The Form Receiver CDA Exporter receives data submitted through the Submit Form Transaction (ITI-35), transforms that data to create a HWS content document and shares that newly created HWS content document with a Content Consumer. Detailed rules for the HWS CDA Document Content are fully defined in QRPH TF-3:6.3.1.D1. Specification of the transformation rules from the Form to the CDA content is fully specified in Table 6.3.1.D1.4.1, Data Element Requirement Mappings to CDA.

When creating the CDA, the requirements are the same as those specified for a Content Creator of the HWS CDA.

X.1.1.5 Form Receiver Message Exporter

- This Form Receiver Message Exporter receives healthy weight data submitted through the Submit Form Transaction (ITI-35), transforms that data to an HL7 message and sends that message to an Information Recipient. For Healthy Weight, this transforms that data to be in compliance with the requirements of the HL7 V.2.5.1 HWFeed transaction [QRPH-39] which conforms to the HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm) containing the healthy weight attributes, and sends that data to an Information
- Recipient using QRPH-39. Detailed rules for the HWFeed message are fully defined in QRPH 2: 3.39.4.1 HWFeed [QRPH-39]. Specification of the transformation rules from the Form to the message content is fully specified in Table 6.3.1.D1.4.2 Data Element Requirement Mappings to Message.
- When creating the HWFeed message, the requirements are the same as those specified for an Information Source of the QRPH-39.

X.1.1.6 Form Processor

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The Form Processor is defined in the ITI RFD Profile.

The Form Processor SHALL support XHTML and SHALL NOT support XFORMS of the Retrieve Form transaction.

The Form Processor SHALL supply a form that complies with the minimum content of the data dictionary in Volume 1 Appendix a.

The system fulfilling this role in the HW Profile SHALL accept pre-pop data in the form of content defined by the

- PCC MS (Referral Summary 1.3.6.1.4.1.19376.1.5.3.1.1.3)
- PCC MS Discharge Summary (1.3.6.1.4.1.19376.1.5.3.1.1.4),
- PCC XPHR (1.3.6.1.4.1.19376.1.5.3.1.1.5),
- HL7 Continuity of Care Document (CCD) (2.16.840.1.113883.10.20.1.22), or
- QRPH MS-HW (1.3.6.1.4.1.19376.1.7.3.1.1.24.2),
- and return a form that has been appropriately pre-populated based on the mapping rules specified in QRPH TF-6.3.1.D1.4.3 Data Element Requirement Mappings for Form Pre-Population. The Form Processor shall support ALL of these pre-pop documents. The Form Processor must also support data capture in the absence of a pre-pop document.
- If the Form Filler submits the same form more than once for the same patient to the Form Processor, then the Form Processor shall supply the previously-submitted, partially-filled form. How the Form Processor maintains the previously populated form between submissions is not specified by IHE. Form Manager
 - The Form Processor SHALL receive the populated form from the Form Filler when the form is submitted. No further requirements are placed on the Form Processor within the scope of this profile.

X.1.1.7 Form Archiver

The actions of the Form Archiver are defined in the ITI RFD Profile. In the HW Profile, the Form Archiver may be leveraged to support traceability such that the provider is able to have a record of the form data submitted. The Healthy Weight Profile places no additional requirements on the Form Archiver.

X.1.1.8 Information Source

The Information Source is responsible for creating an HWFeed [QRPH-39] transaction which conforms to the HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm) containing the healthy weight attributes. The Information Source SHALL create content as specified in QRPH TF-2:3.39

X.1.1.9 Information Recipient

The Information Recipient is responsible for receiving the HL7 V2.5.1 message using the HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm) containing the healthy weight attributes from the Information Source. This Information Recipient shall accept and process the contents of the ORU message according to the capabilities of its application. This processing is not constrained by IHE.

X.1.1.10 Content Creator

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The Content Creator SHALL be responsible for the creation of content and transmission of the Healthy Weight Summary document (HWS) to a Content Consumer. Detailed rules for the HWS content document are fully defined as specified in QRPH TF-3:6.3.1.D1.5.

X.1.1.11 Content Consumer

A Content Consumer is responsible for View, Document Import, and Discrete Data Import options for HW content created by an HW Content Creator.

X.2 HW Actor Options

680 HW Options that may be selected for each actor in this profile, if any, are listed in the Table X.2-1. Dependencies between options when applicable are specified in notes.

Actor Option Name Reference ORPH TF-1: X.2.1.4 Content Creator Occupational Health Extension PCC TF-1:3.4.1.1 View Content Consumer Document Import PCC TF-1:3.4.1.2 PCC TF-1:3.4.1.4 Discrete Data Import Occupational Health Extension QRPH TF-1: X.2.1.5 Discrete Data Import Form Filler Summary Document Pre-Pop Note 1 QRPH TF-1: X.2.1.1 HW Enhanced Pre-Pop Note 1 QRPH TF-1: X.2.1.2 Archive Form QRPH TF-1: X.2.1.3 Form Manager No options defined Form Processor No options defined --Form Receiver No options defined No options defined Form --Receiver CDA Exporter Form No options defined Receiver Message Exporter

Table X.2-1: HW - Actors and Options

Rev. 2.2 – 2017-09-27

No options defined

Form Archiver

Actor	Option Name	Reference
Information Source	No options defined	
Information Recipient	No options defined	

Note 1: The Form Filler SHALL support either the Summary Document Pre-Pop Option, the HW Enhanced Pre-Pop Option, or both

X.2.1 Form Filler Options

X.2.1.1 Summary Document Pre-Pop Option

This option defines the document submission requirements placed on Form Fillers for providing pre-pop data to the Form Manager or Form Processor. The prepopData parameter SHALL use the following content (Summary Document Pre-pop Set):

- If the Form Filler supports the Summary Document Pre-Pop Option, the value of the pre-popData parameter in the Retrieve Form request (see ITI TF-2b:3.34.4.1.2) shall be a well-formed xml document as defined by one of the documents in the Summary Document Pre-pop Set:
 - PCC MS (Referral Summary 1.3.6.1.4.1.19376.1.5.3.1.1.3 PCC TF 3:6.3.1.3),
 - PCC Discharge Summary 1.3.6.1.4.1.19376.1.5.3.1.1.4 PCC TF 3:6.3.1.4),
 - PCC XPHR (1.3.6.1.4.1.19376.1.5.3.1.1.5 PCC TF 3:6.3.1.5), or
 - HL7 Continuity of Care Document (CCD) (2.16.840.1.113883.10.20.1.22).

X.2.1.2 HW Enhanced Pre-Pop Option

- This option defines the document submission requirements placed on Form Fillers for providing pre-pop data to the Form Manager or Form Processor, describing specific content and vocabulary constraints to the PCC MS/XPHR or CCD document that will optimize the ability to process the clinical content to fill in the HW Form. The Form Filler's support for the HW Pre-Pop Option determines how pre-population data elements are handled when the Form Filler retrieves the form using ITI-34:
 - If the Form Filler supports the HW Pre-Pop Option, the value of the pre-popData parameter in the Retrieve Form Request (see ITI TF-2b: 3.34.4.1.2) shall be a well-formed xml document as defined by QRPH TF-3: 6.3.1.D2.5 Medical Summary for Healthy Weight Pre-Pop (MS-HW) Document Content Module for the specification of the Summary content required.

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X.2.1.3 Archive Form Option

If the Form Filler supports the Archive Form Option, it shall support the Archive Form transaction ITI-36.

X.2.1.4 Occupational Health Extension Option

A Content Creator that supports the Occupational Health Extension Option SHALL be capable of creating a document that is conformant with the Occupational Data for Health Section specified in PCC CDA Supplement: 6.3.3.10.5.

X.2.1.5 Occupational Health Extension Discrete Data Import

A Content Consumer that supports the Occupational Health Extension Discrete Data Import
SHALL be capable of discrete data import from a document that is conformant with the
Occupational Data for Health Section specified in PCC CDA Supplement Section 6.3.3.10.5.

X.3 HW Required Actor Groupings

There are no required groupings with actors.

X.4 HW Overview

- Although information for calculating BMI is currently collected at the provider level in the EHR, multiple approaches are being used to communicate this information to health departments. This communication process can be inefficient and insufficient resulting in inconsistent data quality.
- Limitations make it very difficult for agencies, communities and states to evaluate progress in their childhood obesity prevention efforts. States and cities are currently developing EHR-based Healthy Weight information systems, thus, there is an urgent need for standards, guidance documents, interoperability, and use case testing. This profile covers within its scope healthy weight considerations for individuals of the entire population, crossing the lifespan of the patient with considerations for age appropriate content. Scope is constrained to overweight and obesity prevention and treatment for disease prevention and health promotion (e.g., not underweight, not all chronic disease) use cases (see open issues).

X.4.1 Concepts

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Existing obesity surveillance systems have multiple limitations, including cost, subjectivity of self-reported data, and ability to analyze data at a small geographic area. Communities that choose to share EHR data that are collected for clinical purposes can help fill in the gap of measured BMI and healthy weight information needed for informing clinical and public health interventions at the local level, and can work with clinicians to do so in a minimally burdensome or resource neutral manner. However, these EHR systems are in various stages of incorporating BMI content. This limits the current ability for EHR systems to serve as a valuable resource for providing a foundation for quality of care measures, for BMI monitoring, and for improvements in BMI data quality. These systems could enable improved data quality and representation of the

information with a focus on care delivery and additional benefits from health monitoring for patient and populations. This can further lead to an opportunity to mobilize and spread the use of interoperability between EHR and public health information systems, and providing standard practices to leverage EHRs to move primary care and population health forward. Outreach to populations that do not regularly visit their doctors can be facilitated through this profile to enable capture of this data by forms or interoperable data.

Current Obesity surveillance systems are inadequate:

- Current national obesity surveillance systems that utilize measured data are costly, labor intensive, and do not provide state/local data (e.g., NHANES)
- Systems that provide state or local data only use parent/self-reported height and weight to calculate BMI
 - Less data are available on younger age groups (e.g., YRBS), who see their providers regularly for well child care, including immunizations

Currently BMI from provider offices is captured and communicated to the state health department in a number of ways including combinations of the following approaches:

On paper

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- Through web-based data entry portals
- EHRs are interfacing to BMI surveillance system using various methods and are at various stages of implementation
- 765 This process is inefficient and insufficient:
 - In some cases requiring dual entry by the provider into both the EHR and the reporting tool
 - In some cases establishing custom interfaces
 - Inconsistent data quality in data entry and communication
- Data are under-reported and underrepresented. Much of the BMI data collected by providers is not currently communicated to state health departments at all, but sits unused for this purpose in the provider office and thus is a missed opportunity.

These limitations make it very difficult for public health agencies, communities, and jurisdictions to evaluate progress in their obesity rates.

775 **X.4.2 Use Cases**

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The multiple use cases indicate the various approaches of capturing healthy weight information for both clinical intervention purposes and public health programs supported by this profile. Both CDA R2 and HL7 messaging approaches are provided to allow flexibility and migration opportunities for public health environments that rely upon HL7 messaging approaches. For those initiatives or communities that choose to capture data via forms, forms-based data capture

is included as an option that can support transform of data captured to standard messages or documents leveraging pre-population from standard CDA clinical summary documents:

- HW Forms based data capture where the Forms Receiver forwards the information to public health using HL7 Messaging
- HW Forms based data capture where the Forms Receiver forwards the information to public health using a constrained CDA R2 Document
- HW Forms based data capture where the Forms Receiver is integrated into the native public health surveillance system
- directly from the EHR using HL7 Messaging
- 790 directly from the EHR using a constrained CDA R2 Document

The following use cases each describe unique options for gathering information for a subset of patients that need behavior modification and intervention due to overweight issues. These use cases support the clinic visit and sharing of the clinical visit information via an HWFeed or HW Summary to improve patient health, care delivery, data capture, provider quality improvement and community program and systems outcomes.

- An adolescent patient visits his/her primary care provider for a yearly check-up. The medical assistant takes measurements for height and weight, and documents healthy weight associated conditions that should be maintained on the problem list. The EHR automatically calculates BMI from measured height & weight and displays BMI trajectory. The EHR also manages the relevant patient demographics supporting the BMI percentile calculation (e.g., gender, age), and the relevant patient demographics supporting surveillance grouping measures (e.g., zip, ethnicity, race, payer). Information is sent to the surveillance program at the jurisdiction's public health department. The health department proactively monitors opportunities for improving healthy weight of the community. By having an EHR built to international standards, improved quality patient information is captured for clinical use, and is sent to public health using the HWfeed. Comparative analysis reports are provided back to the physician to inform their ongoing care quality improvement programs within their clinic. They decide to upgrade their EHR to provide additional supports for guideline based obesity-related care such that they:
 - Flag patients with abnormal BMI values;
 - Generate prompts for counseling, best practices and diagnostic codes;
 - Print patient education materials;
 - Generate lists or prompts for clinic or community referrals to personnel, programs or resources (see Healthy Weight Use Cases Appendix C)
- 815 The provider organization chooses to set up a forms manager and interfaces to allow patients to track their physical activity using a kiosk or personal device, in order to increase clinical efficiency and give the provider complete clinical information. The

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EMR system is configured to send secure healthy weight data from the EHR to a local health information system (e.g., for registries, population level analyses to inform best practices and practice quality improvement feedback) leveraging the same information sharing interface used for routine clinical information exchanges. Public health establishes a healthy weight surveillance program to illuminate areas of need. The Form Manager creates HWS documents to provide information to public health optimizing their interoperability options to capture as much healthy weight data from the jurisdiction community as possible. Using assessment and behavior data for analysis, the program identifies that some regions have significantly higher obesity rates, and particularly low physical activity rates. In order to improve the health of the communities the health education outreach coordinator then contacts the largest employers in the region that employ the occupations with the highest obesity incidence with a proposal to initiate a workplace-base health promotion program focusing on increasing physical activity using a walking program. Additionally, the coordinator contacts the schools with high rates of obesity, and they work together to increase physical activity throughout the day, and programs for Open Playground access in off-school hours.

- The physician requests that a patient fill out a chronic disease risk behavior survey in advance of his/her regular visit thru the PHR. Integrate a patient's personally collected healthy weight data from personal health records (e.g., phr, calorie counters). During the visit, the provider captures the height and weight data and decides to refer the patient for nutrition counseling as a result of the high BMI. A guideline-based obesity care plan is generated and transmitted along with their referral for nutrition counseling using the Healthy Weight Summary (HWS). A guideline-based obesity care plan is generated from the patient's healthy weight information that can empower patients (e.g., record patient's healthy weight goals) and transmitted (e.g., facilitating care coordination with other providers). A visit summary is created for patients to review at home or to share with other care providers. The healthy weight summary is available to public health as part of routine exchanges. Public health provides a set of community resources that is available to the nutritionists and patients. As part of the nutrition visit, the provider is able to recommend community resources relevant to the patient's home, school, workplace (e.g., locations of parks, farmers markets, wellness coaching) and update the plan with more specific nutrition goals. The patient uses his/her PHR to track their ongoing diet behaviors to inform the next physician visit. The updated care plan and patient diet tracking is available to inform the next provider visit. Display community resources relevant to the patient's home, school, workplace (e.g., locations of parks, farmers markets, wellness coaching. Receive population-level obesity indicators and display in comparison with a patient's healthy weight status (e.g., dashboard)
- NOTE: transactions and content for these reports are out of scope for this profile, but are illustrative of the potential uses and data requirements needed for reporting.

Rev. 2.2 – 2017-09-27

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X.4.2.1 Use Case #1: Forms Data Capture with Messaging

The Forms Data Capture with Messaging use case uses Retrieve Form transaction (ITI-34) to render a Healthy Weight form for pre-population, and the Form Receiver Message Exporter system transforms the information into an HL7 message to transmit the information to Public Health.

X.4.2.1.1 Forms Data Capture with Messaging Use Case Description

When the visit is completed, a Summary document (e.g., PCC Medical Summary, PCC XPHR, CCD or a MS-HW with more specific Healthy Weight Content requirements) is created. This Summary document is provided as pre-population data to a public health QRPH Healthy Weight Forms Manager. The HW Form Receiver Message Exporter provides the content to the public health surveillance system by way of a transform to the corresponding HWFeed [QRPH-39] message.

X.4.2.1.2 Forms Data Capture with Messaging Process Flow

The Form Filler renders the Health Weight form providing a document from the Summary Document Pre-pop Set for Pre-population by the Form Manager. The user (e.g., patient portal user) completes the form, verifies the accuracy of all information, and submits the form. The Form Receiver Message Exporter transforms the information from the form into an HL7 message and transmits that message to the Healthy Weight information system using the HWFeed [QRPH-39].

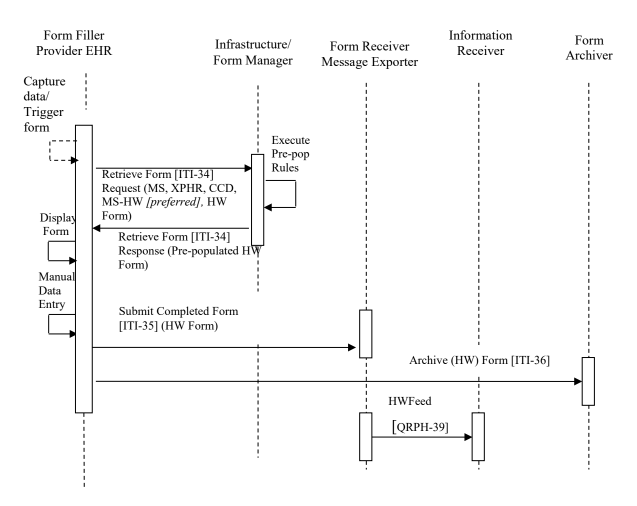


Figure X.4.2.1.2-1: Use Case 1 – Forms Data Capture with Messaging

880 X.4.2.2 Use Case #2: Forms Data Capture with Document Submission

The Forms Data Capture with Document Submission use case uses Retrieve Form for Data Capture transaction (ITI-34) to render a Healthy Weight form for pre-population, and the Healthy Weight Form Receiver CDA Exporter system transforms the information into a HWS Document to transmit the information to Public Health.

885 X.4.2.2.1 Forms Data Capture with Document Submission Use Case Description

When the visit is completed, a document (e.g., PCC Medical Summary, PCC XPHR, CCD) is created or a MS-HW with more specific Healthy Weight Content requirements. This Summary document is provided as pre-population data to a public health ITI Retrieve Form for Data Capture Forms Manager. The Healthy Weight Form Receiver CDA Exporter provides the content to the public health surveillance system by way of a transform to the corresponding Healthy Weight Summary (HWS) Document.

X.4.2.2.2 Forms Data Capture with Document Submission Process Flow

The provider EHR or Patient portal renders the Healthy Weight form providing a document from the Summary Document Pre-pop Set for Pre-population by the Form Manager. The provider completes the form, verifies the accuracy of all information, and submits the form. The Form Receiver CDA Exporter transforms the information from the form into a Healthy Weight Summary (HWS) document and transmits that message to the Healthy Weight Information system.

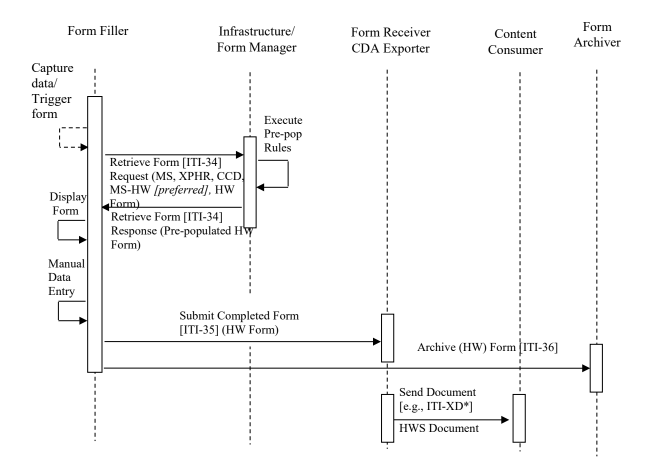


Figure X.4.2.2.2-1: Use Case 2 - Forms Data Capture with Document Submission

X.4.2.3 Use Case #3: Native Forms Data Capture

The Native Forms Data Capture use case uses Retrieve Form transaction (ITI-34) to render a Healthy Weight form for pre-population. The Form Receiver system is natively integrated into the Healthy Weight Surveillance System.

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X.4.2.3.1 Native Forms Data Capture Use Case Description

When the visit is completed, a document from the Summary Document Pre-pop Set (e.g., PCC Medical Summary, PCC XPHR, CCD) or a MS-HW with more specific Healthy Weight Content requirements is created. This Summary document is provided as pre-population data to a public health HW Forms Manager. The HW Form Receiver information is consumed directly by the Healthy Weight Information System.

X.4.2.3.2 Native Forms Data Capture Process Flow

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The provider EHR renders the HW form providing a document from the Summary Document Pre-pop Set for Pre-population by the Form Manager. The provider completes the form, verifies the accuracy of all information, and submits the form. The HW Form Receiver information is consumed directly by the HW Information System.

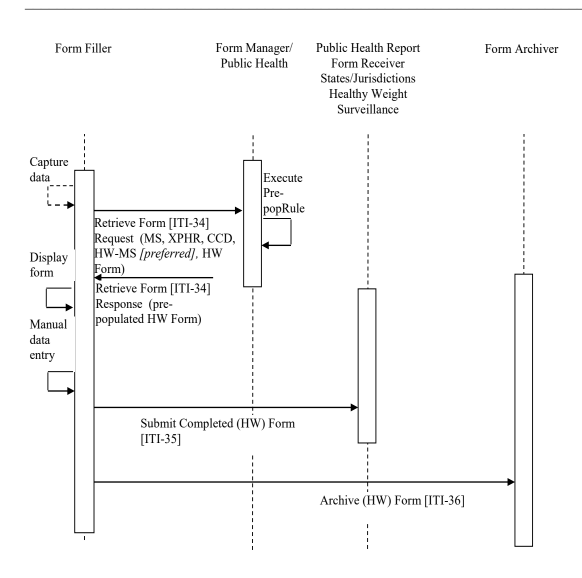


Figure X.4.2.3.2-1: Use Case 3 – Native Forms Data Capture

X.4.2.4 Use Case #4: HW Messaging

The HW Messaging use case creates the QRPH-39 message directly and transmits the information to Public Health either from the EHR, or from a service on behalf of the EHR (e.g., Health Information Exchange).

925 X.4.2.4.1 HW Messaging Use Case Description

When the visit is completed, the EHR system creates a QRPH-39 message and sends the message to the Public Health Healthy Weight Information system directly.

Rev. 2.2 – 2017-09-27

X.4.2.4.2 HW Messaging Process Flow

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The provider EHR, or a service on behalf of the EHR (e.g., Health Information Exchange), sends the QRPH-39 message to the Healthy Weight Information System.

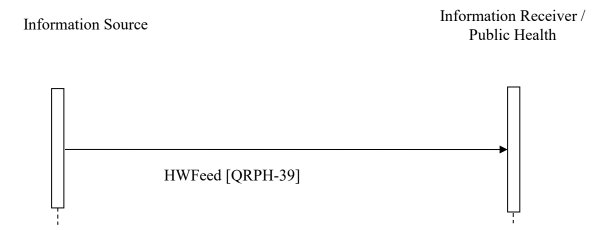


Figure X.4.2.4.2-1: Use Case 4 - HW Messaging

X.4.2.5 Use Case #5: HWS Document Submission

In the HWS Document Submission use case, the Content Creator creates the HWS Document directly and transmits the information to Public Health, either from the EHR, a Patient Portal/PHR, or from a service on behalf of these (e.g., Health Information Exchange).

X.4.2.5.1 HWS Document Submission Use Case Description

When the visit is completed, the EHR system creates an HWS Document and shares this document upon referral to a nutrition counselor, and also sends the document to the Public Health Healthy Weight Information system either directly from the EHR, Patient Portal/PHR, or from a service on behalf of these (e.g., Health Information Exchange).

X.4.2.5.2 HWS Document Submission Process Flow

The provider EHR or Patient Portal sends the HWS Document to the Healthy Weight Information System (see Section X.6.1) either directly from the EHR, Patient Portal/PHR, or from a service on behalf of these (e.g., Health Information Exchange).

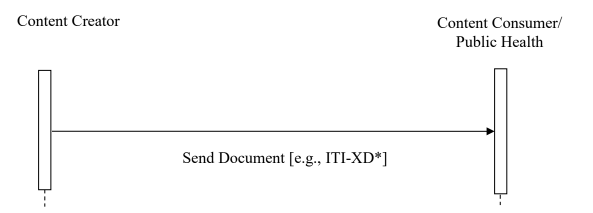


Figure X.4.2.5.2-1: Use Case 5 – HWS Document Submission

950 X.5 HW Security Considerations

HW includes clinical content related to the information subject. As such, it is anticipated that the transfers of Personal Health Information (PHI) will be protected. The ITI ATNA Integration Profile SHOULD be implemented by all of the actors involved in the IHE transactions specified in this profile to protect node-to-node communication and to produce an audit trail of the PHI related actions when they exchange messages, though other private security mechanisms MAY be used to secure content within enterprise managed systems. Details regarding ATNA logging for transactions in this profile are described in the Security Consideration sections Volume 2.

The content of the form also results in a legal document, and the Form Manager MAY include a digital signature using ITI Digital Signature (DSG) Profile to assure that the form content submitted cannot be changed.

For security purposes, when sending information to public health, Healthy Weight Information systems will also need to know the identity of the user and the location to identify the data source. In this case, ITI Cross-Enterprise User Assertion (XUA) Profile MAY be utilized to support this implementation.

In some jurisdictions, patient identity may need to be protected in Healthy Weight Information systems. This MAY be addressed through Pseudonymization techniques as described by the as described by the Pseudonymization ITI De-identification White Paper.

In some jurisdictions, consent may be needed to provide this information to public health. For these cases, the ITI BPPC Integration Profile SHOULD be used to enable this consent management.

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X.5.1 Security Audit Considerations – Retrieve Form [ITI-34] (ADT)

The Retrieve Form Transaction is a PHI-Export event, as defined in ITI TF-2a: Table 3.20.6-1. The actors involved in the transaction SHALL create audit data in conformance with Retrieve Form (ITI-34] audit messages as defined in QRPH Trial Implementation Supplement CRD: 5.Z.3.1 Retrieve Form [ITI-34] audit messages where such PHI Audit required by Jurisdictional Law.

X.5.2 Security Audit Considerations – Submit Form [ITI-35] audit messages

The Submit Form Transaction MAY be a PHI-Export event, as defined in ITI TF-2a: Table 3.20.6-1. The actors involved in the transaction SHALL create audit data in conformance with Submit Form [ITI-35] audit messages as defined in QRPH Trial Implementation Supplement CRD: 5.Z.3.2 Submit Form [ITI-35] audit messages where such PHI Audit is required by Jurisdictional Law.

X.5.3 Security Audit Considerations – Archive Form [ITI-36] audit messages

The Archive Form Transaction MAY be a PHI-Export event, as defined in ITI TF-2a: Table 985 3.20.6-1. The actors involved in the transaction SHALL create audit data in conformance with Archive Form [ITI-36] audit messages as defined in QRPH Trial Implementation Supplement CRD: 5.Z.3.3 Archive Form [ITI-36] audit messages where such PHI Audit is required by Jurisdictional Law.

X.6 HW Cross Profile Considerations

990 The following informative narrative is offered as implementation guidance.

X.6.1 XDS.b, XDM, or XDR – Cross Enterprise Document Sharing.b, Cross **Enterprise Document Media Interchange, or Cross Enterprise Document Reliable** Interchange

- The use of the XD* family of profiles is encouraged to support standards-based interoperability 995 between systems acting as the HW Content Creator and HW Content Consumer. However, this profile does not require any groupings with ITI XD* actors to facilitate transport of the content document it defines. Below is a summary of recommended IHE transport transactions that MAY be utilized by systems playing the roles of HW Content Creator or HW Content Consumer to support the standard use case defined in this profile:
 - A Document Source in XDS.b, a Portable Media Creator in XDM, or a Document Source in XDR might be grouped with the HW Content Creator. A Document Consumer in XDS.b, a Portable Media Importer in XDM, or a Document Recipient in XDR might be grouped with the HW Content Consumer,
 - A registry/repository-based infrastructure is defined by the ITI Cross Enterprise Document Sharing (XDS.b) that includes profile support that can be leveraged to facilitate retrieval of public health related information from a document sharing

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infrastructure: Multi-Patient Query (MPQ), Document Metadata Subscription (DSUB) and notification of availability of documents (NAV).

- All of these infrastructure profiles require security and privacy through the use of the Consistent Time (CT) and Audit Trail and Node Authentication (ATNA) Profiles. A Time Client in CT might be grouped with the HW Content Creator and the HW Content Consumer. A Secure Node and/or a Secure Application in ATNA might be grouped with the HW Content Creator and the HW Content Consumer.
- Detailed description of these transactions can be found in the IT Infrastructure Technical Framework.

X.6.2 Sharing Value Set (SVS)

A HW Form Manager may support the Value Set Consumer Sharing Value Set (SVS) Integration Profile in order to use a common uniform managed vocabulary for dynamic management of form mapping rules.

1020 X.7 Data elements

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This profile has need for specific form data element content. That set of data that must be in the form in the course of prepop and in the form of data export. Those data elements are described in Appendix B.

Appendices

1025 Appendix A – Sample Healthy Weight Form

The following sample Healthy Weight form is derived from the content of the Healthy Weight Summary document. This material is informative and not required of vendor implementations.

Please answer the following questions	Response	
	Demographi	cs
Patient Name	Pat	tient Address
Mother's Education Level (if patient <= 21 years old)	Doctoral or post graduate education Graduate or professional Degree complete Some post-baccalaureate education College or baccalaureate degree complete Some College education	High School or secondary school degree complete Some secondary or high school education Elementary School
Father's Education Level (if patient <= 21 years old)	Doctoral or post graduate education Graduate or professional Degree complete Some post-baccalaureate education College or baccalaureate degree complete Some College education	High School or secondary school degree complete Some secondary or high school education Elementary School
Patient's Education Level (if patient > 18 years old)	Doctoral or post graduate education Graduate or professional Degree complete Some post-baccalaureate education College or baccalaureate degree complete Some College education	High School or secondary school degree complete Some secondary or high school education Elementary School
Patient's Grade Level (if patient <= 21 years old)		Grade (1-16)
Household Income	Which category Represents the total combined income of all members of your FAMILY during the past 12 months? This includes money from jobs, net income from business, farm or rent, pensions, dividends, interest, social security payments and other money income received by members of your FAMILY who are 15 years of age or older Which category Represents the total combined income of all members of your FAMILY during the past 12 months? This includes money from jobs, net income from business, farm or rent, pensions, dividends, interest, social security payments and other money income received by members of your FAMILY who are 15 years of age or older	
	Continuity of Co	Care
List of problems	I	Prop-down selection(s)
List of Laboratory Res		Orop-down selection(s)
List of Medications		Orop-down selection(s)
	Anthropomet	rics
Height	Т	The patient's height

Weight	The patient's weight

Please answer the following questions about diet	Response
Birth through 21 years <i>Frequency fruit-flavored and sports drinks (Sugar-Sweetened Beverages intake):</i> Yesterday, how many times did you drink any punch, Kool-Aid®, Tampico, other fruit-flavored drinks, or sports drinks? Do not count 100% fruit juice	# Times per day
Birth through 21 years <i>Frequency of soft drinks (Sugar-Sweetened Beverages intake):</i> Yesterday, how many times did you drink any regular (not diet) sodas or soft drinks, including Penafiel?	# Times per day
<i>Frequency of Water Intake:</i> Yesterday, how many times did you drink bottles or glasses of water? Include plain water, sparkling or any other water drink that has 0 calories.	# Times per day
6 months to 21 years <i>Frequency of Vegetable Intake:</i> Yesterday, how many times did you eat vegetables? Vegetables are all cooked and uncooked vegetables; salads. Do not count French fries, fried potatoes, or potato chips.	# Times per day
<i>Frequency of Fruit Intake (Non-juice):</i> Yesterday, how many times did you eat fruit? Do not count fruit juice. Please think about all forms of fruits, including cooked or raw, fresh, frozen or canned.	# Times per day
Frequency of Fruit Intake (100% fruit juice): Yesterday, how many times did you drink fruit juice? Fruit juice is a drink, which is 100% juice, like orange juice, apple juice, or grape juice. Do not count punch, Kool-Aid®, Tampico, sports drinks, or other fruit-flavored drinks.	# Times per day
<i>Frequency of Fast Food Intake:</i> Yesterday, how many times did you eat food from any type of restaurant? This includes restaurants such as fast food, sit down restaurants, buffet restaurants, taco shops, donut shops, and pizza places.	# Times per day
Birth to less than 18 months <i>Currently Breastfeeding</i> : Is your child Breast Fed?	Y□ N□
If less than 12 months <i>Consuming Infant Formula:</i> How much formula does your child drink per day	# Oz per day
Women that are breastfeeding or infants up to 18 months <i>patient having trouble breastfeeding</i> : Are you having any problems breastfeeding?	Y DND
Birth to less than 12 months <i>Complimentary Foods:</i> Is the patient fed something other than breast milk or formula? Please include juice, cow's milk, sugar water, baby food, or anything else that [child] may have been given, even water.	Y DND
Birth to less than 12 months <i>Addition of Cereal to Bottle</i> : Do you add cereal to your baby's bottle of formula or pumped (or expressed) breast milk in the past two weeks?	Y NO
1 through 21 years. Yesterday, how much milk did the patient drink?	# ounces
1 through 21 years <i>Frequency of Healthy Snacks:</i> Yesterday, what percent of snacks were healthy?	%
1 through 21 years. <i>Frequency of Family Meals:</i> In the past week, how many times were dinners prepared at home and eaten together at the dinner table as a family?	# Times per week

	1 – Always □
	2 – Usually □
	3 – Sometimes □
	4 – Rarely □
Food Insecurity: How often in the past 12 months would you say you were worried or stressed about having enough money to buy nutritious meals?	5 – Never □
about having chough money to our nutritious means.	8 - Not applicable □
	7 - Don't know / Not sure
	9 - Refused □
Fatty Food Intake: Yesterday, did the patient eat French fries or chips?	
Examples are: potato chips, tortilla chips, Cheetos®, corn chips, or other snack chips.	
• No, the patient didn't eat any French fries or chips yesterday.	N/O N/O
• Yes, the patient ate French fries or chips 1 time yesterday.	Y□ N□
• Yes, the patient ate French fries or chips 2 times yesterday.	
• Yes, the patient ate French fries or chips 3 or more times yesterday.	

Please answer the following questions about exercise and sleep	Response
Exercise Frequency: For Children and Adolescents: Days per week of physical activity (any kind of physical activity that increased his/her heart rate and made him/her breathe hard some of the time)	# days/wk
For adults: Days per week of moderate to strenuous exercise (like a brisk walk)	# days/wk
Exercise Duration:	
For Children and Adolescents: In the past week, minutes per day of physical activity at this level	# min/day
For adults: In the past week, minutes per day of exercise at this level	# min/day
Screen- Time (TV/DVDs): On a typical day in the past week, how much time did you spend	hrs min/day WEEKDAY
watching TV/DVDs? (Answer separately for WEEKDAY and WEEKEND DAYS)	hrsmin/day WEEKEND DAYS
Screen- Time (video games and computer games): On a typical day in the past week, how much time did you spend playing video games and computer games? (Answer separately for	hrsmin/day WEEKDAY
WEEKDAY and WEEKEND DAYS)	hrsmin/day WEEKEND DAYS
Bedtime: What time do you / does your child usually go to bed?	:AM \square PM \square
<i>Hours of Sleep per night</i> : In the past week, on average, how much time did you / your child sleep during a usual 24-hour period? Please include night time sleep and day time naps.	hrsmin/day
Pregnancy Status: Are you currently pregnant?	Y □ N □ N/A □
Readiness for improved nutrition : On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate your / your child's readiness to improve your nutrition.	Rating (1-10)
Readiness for improved sleep pattern : On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate your / your child's readiness to improve your sleep habits.	Rating (1-10)

Readiness for improved exercise : On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate your / your child's readiness to improve your exercise habits.	Rating (1-10)
Readiness for improved screen time : On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate your / your child's readiness to improve your screen time habits.	Rating (1-10)

Appendix B - Data Elements

The following data elements are used in healthy weight care management and public health analytics. Details regarding optionality, structures, and vocabularies/value sets are documented in QRPH TF-3: 6.3.1.D1.4.1 Data Element Requirement Mappings to CDA:

Element	Description	
Assessment: Socio-Demographic Characteristics		
Name	Patient's Name	
Phone Number – Home	Phone Number – Home Included for patient matching	
Religious Affiliation	Optional Religious Affiliation to support diet impact on weight	
Mother's Maiden Name	Mother's Maiden Name included for pediatric patient matching	
Patient Identifier List	Patient Identifier List Included for pediatric patient matching, including driver's license number, and social security number if applicable	
Patient Multiple Birth Indicator	Patient Multiple Birth Indicator Included for pediatric patient matching	
Patient Birth Order	Patient Birth Order Included for pediatric patient matching	
Patient Account Number	Patient Account Number Included for patient matching	
Date/Time of Birth	Patient's date and time of birth	
Administrative Sex	Patient's sex.	
Language	Languages Spoken	
Race	Race(s) that best describes what the patient considers himself/herself to be	
Ethnic Group	Patient's ethnicity	
Address (may be used to support Geographic grouping purposes)	Patient's address (e.g., Country, County, State, City, Street, Zip Code)	
Next of Kin:	Parent/caregiver contact information:	
	Name	
	Relationship	
	Address Phone Number	
Education Level	Highest Level of Education Received by patient	
Household Income	Income level of the household where the patient resides	
Insurance Information	Patient's Insurance details (e.g., insurance company)	
Assessment: Setting (Note: Recorded in Social History)		
School Name	Name of School, including Early care and Education, After school and daycare	
Occupational Data for Health Occupational Data	Occupation information including:	
•	Employment Status Observation	
	Past or Present Occupation Observation	
	 Past or Present Industry Observation 	

Element Description Job Employment Type Observation Work Schedule Observation Weekly Work Hours Observation Weekly Work Days Observation **Usual Occupation Observation** Usual Occupation Duration Observation **Usual Industry Observation Usual Industry Duration Observation Assessment: Provider Visit Information** Provider Visit Information Provider's name Provider's ID Provider Address Provider Phone Visit Information including: Date of visit **Assessment: Anthropometric Measurements** Height Patient's height, captured for patients 2 through 22 years. Patient Height and Weight are used for computing Body Mass Index (BMI) and are used with other demographics to compute BMI Percentile (see Appendix D) Length of the patient lying down, captured for patients from Recumbent Length birth to less than 2 years old as the 'height'. Patient Height and Weight are used for computing Body Mass Index (BMI) and are used with other demographics to compute BMI Percentile (see Appendix D) Weight (with or without clothes and shoes) Patient's weight. Patient Height and Weight are used for computing Body Mass Index (BMI) and are used with other demographics to compute BMI Percentile (see Appendix D) Waist Circumference A measurement of the distance around the smallest part of the abdomen Skin Folds The layer of skin and subcutaneous fat raised by pinching the skin and letting the underlying muscle fall back to the bone. Measured Percentage of Body Fat Measured Percentage of body fat (e.g., using a bio-impedance **Blood Pressure** The pressure of the blood within the arteries. Heart rate/Pulse The number of pulse beats per minute. BMI and BMI for age percentile for age/gender as A number calculated from weight and height (see Appendix D) appropriate for the child **Assessment: Active Problems** Weight Associated Conditions Conditions that are associated with obesity that may be excluded or adjusted for in the calculation of BMI (e.g., pregnancy, prematurity, amputation), may influence weight or height (e.g., Prader Willi, acondroplasia), and/or are a result of increased BMI (e.g., hypertension, hypercholesterolemia), or are a combination of the above (e.g., diabetes).

Element	Description	
Behaviors (primarily	aspects of Social History)	
Behavior Assessment Patient reported current weight related behaviors. The way in which a person responds to a specific set of conditions. In the context of healthy weight, this includes an individual's characteristics that impact weight management. For example: • Dietary Behaviors (e.g., Intake of Water, Sugar-sweetened beverages, Vegetables, Fruit, Breast milk, Calcium, Energy, etc.)		
 Physical Activity and Sedentary Behaviors (e.g., Screen time e.g., TV/video/computer (minutes/day), exercise (minutes/day)) Sleep-related Behaviors Assessment of readiness to change one weight-related behavior 		
Infant Feeding		
Currently Breastfeeding	Is the patient Breast Fed?	
Consuming Infant Formula	How much formula does the patient drink per day?	
Complimentary Foods	Is the patient fed something other than breast milk or formula? Please include juice, cow's milk, sugar water, baby food, or anything else that [child] may have been given, even water.	
Patient having trouble breastfeeding	Is the patient having any problems breastfeeding?	
Addition of Cereal to Bottle	Did you add cereal to your baby's bottle of formula or pumped (or expressed) breast milk in the past two weeks?	
Drinks		
Frequency of Sugar-Sweetened Beverages (SSB) intake (fruit-flavored drinks, sports drinks)	Yesterday, how many times did the patient drink any punch, Kool-Aid®, Tampico, other fruit-flavored drinks, or sports drinks? Do not count 100% fruit juice.	
Frequency of sugar-sweetened beverages (SSB) intake (soft drinks)	Yesterday, how many times did the patient drink any regular (not diet) sodas or soft drinks	
Frequency of Water Intake	Yesterday, how many times did the patient drink bottles or glasses of water? Include plain water, sparkling or any other water drink that has 0 calories.	
Frequency of Milk Intake	1 through 21 years. Yesterday, how much milk did the patient drink?	
Fruits		
Frequency of 100% Fruit intake (juice)	Yesterday, how many times did the patient drink 100% fruit juice? Fruit juice is a drink, which is 100% juice, like orange juice, apple juice, or grape juice. Do not count punch, Kool-Aid®, Tampico, sports drinks, or other fruit-flavored drinks	
Frequency of Fruit Intake (Non-juice)	Yesterday, how many times the patient you eat fruit? Do not count fruit juice. Please think about all forms of fruits, including cooked or raw, fresh, frozen or canned.	
Vegetables		
Frequency of Vegetable Intake	Yesterday, how many times did the patient eat any vegetables? Vegetables are all cooked and uncooked vegetables; salads. Do not count French fries, fried potatoes, or potato chips	
Nutrition Quality		
Frequency of Healthy Snacks	Yesterday, what percent of snacks were healthy? A healthy snack may include whole, cut or frozen fruits without added sugar, and whole or cooked vegetables.	

Element	Description	
Frequency of Family Meals	In the past week, how many times were dinners prepared at home and eaten together at the dinner table as a family?	
Frequency of restaurant food intake	Yesterday, how many times did the patient eat food from any type of restaurant? This includes restaurants such as fast food, sit down restaurants, buffet restaurants, taco shops, donut shops, and pizza places.	
Frequency of Fatty Foods Intake	Yesterday, did the patient eat French fries or chips? Examples are: potato chips, tortilla chips, Cheetos®, corn chips, or other snack chips.	
Dietary Behavior (Findings)	Dietary behaviors to be answered with SNOMED-CT findings	
Food Insecurity	How often in the past 12 months would you say you were worried or stressed about having enough money to buy nutritious meals?	
Physical Activity		
Frequency of Physical Activity	For Children and Adolescents:	
	'Days per week of physical activity (any kind of physical activity that increased his/her heart rate and made him/her breathe hard some of the time)'	
	For Adults:	
	'Days per week of moderate to strenuous exercise (like a brisk walk)'	
Exercise Duration	Minutes per day of physical activity at this level.	
Screen Time		
Frequency of Screen-Time (TV/DVDs)	On a typical day in the past week, how much time did you spend watching TV/DVDs? (Answer separately for weekday and weekend days)	
Frequency of Screen-Time (video games and computer games)	On a typical day in the past week, how much time did you spend playing video games and computer games? (Answer separately for weekday and weekend days)	
Sleep		
Bedtime	At what time do you usually go to bed	
Hours of Sleep per night	How many Hrs do you normally sleep	
Readiness for improved behaviors		
Readiness for Change for Improved Nutrition	On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate the patient's readiness to improve his/her nutrition.	
Readiness for Change for Improved Sleep Patterns	On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate the patient's readiness to improve his/her sleep habits.	
Readiness for Change for Improved Exercise	On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate the patient's readiness to improve his/her exercise habits.	
Readiness for Change for Improved Screen-time	On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate the patient's readiness to improve his/her screen time	

Element Description habits. Continuity of Care Procedures and Interventions History of Interventions including: Healthy Weight Interventions (Value Set) e.g., Referral (e.g., weight management program, dietitian, physical activity specialists) In-Office Education (e.g., nutrition counseling, physical activity counseling, community resources) Surgical Interventions Medications All Current Medications including, but not limited to Weight Influencing Medications and Weight Management Medications (value sets not specified) All Problems Including: Active Problems Mother Breastfeeding Pregnancy Status Weight Associated Conditions Family History Family History including: HW Influencing Family History (Value Set) (e.g., Parental Obesity, CVD, HTN, Dyslipidemia, NIDDM, Insulin Resistance) Other Family History that are part of continuity of care Laboratory Results Results from laboratory testing including: HW Laboratory Results (Value Set) Setting Goals and Supplying a care plan Medications New prescriptions Goals Prevention and treatment of obesity requires the adoption of healthy behaviors. Best available evidence has shown that goal setting by patients and where applicable, parents in collaboration with a primary care team, when coupled with appropriate messaging and planning to achieve those goals, can lead to long-term behavior change and prevention and reduction of obesity. The EHR can support goal setting by enabling families and primary care teams to select one or more goals from a set of potential behaviors in need of change, for example: reducing intake of sugary beverages, increasing physical activity, obtaining sufficient sleep Goal selection may be selected from structured lists or selected in an open-ended manner. These goals can then be linked with a tailored set of activities and resources. Goals may be documented as Recommended Goals or Individualized Goals. Procedures and Interventions History of Interventions including: Referral (e.g., weight management program, dietitian, physical activity specialists) In-Office Education (e.g., nutrition counseling, physical

Element Description

Licilicit	Description
	activity counseling, community resources)
	Surgical Interventions
Identificati	ion of Resources
Resources to support goals	After identifying goals, barriers, and supports, patients and families must identify actionable strategies to achieve their goals. For example:
	One key strategy is that primary care teams identify and link patients to resources in the community that can support
	 Improving diet (green grocery stores, farmers markets, nutrition counselors, etc.)
	 Physical activity (YMCA, dance programs, parks and recreational areas, trainers/coaches, etc.)
	Documentation of barriers and supports to attaining selected goals may be selected from structured lists or selected in an open-ended manner. The EHR may capture and store a tailored set of resources within the clinical care system and the community where the patient resides.

1040 Appendix C - Body Mass Index Concepts

The following are key standardized definitions of body mass index (BMI) concepts for children and adults:

BMI Concept	Definition
Body Mass Index (BMI)	Body Mass Index (BMI) is a number calculated from weight and height:
	weight (kg)
	BMI =
	[height (m)] ²
	BMI is a simple, widely used, and inexpensive indicator of body fatness, and it correlates moderately well with more accurate measures of fatness (e.g., DXA, underwater weighing). There are, however, some groups (e.g., athletes, members of the military) for whom BMI can be inaccurate indicator of body fatness. BMI tends to be more accurate among persons with relatively high levels of body fatness.
	A link to the formula for calculating BMI is http://www.cdc.gov/healthyweight/assessing/bmi/childrens_bmi_formula.html
BMI z-score and percentiles	Among children and adolescents (ages, 2 to 18 years), BMI levels differ between boys and girls, and across ages. Therefore, for a BMI value to be interpretable among children and adolescents, it is necessary to express it as a z-score (standard deviation score) or as a percentile relative to children of the same sex and age in the CDC reference population. (This representative population consists of data collected from 1963 to 1980).
	For children and adolescents, BMI values are expressed as z-scores or percentiles relative to children of the same sex and age in the CDC reference population. The equation is:
	BMI Z-score =
	L×S
	in which M is the median BMI for the specified age and sex, S is the coefficient of variation, and L is the exponent needed to normalize the BMI distribution.
	This z-score can be transformed into a percentile based on the normal distribution (e.g., a child with a z-score of 1.645 has a BMI that is at the 95 th percentile and would be considered to be obese).
	The links for calculating a child's BMI, along with his sex and age, are http://www.cdc.gov/growthcharts/computer_programs.htm
	http://www.cdc.gov/healthyweight/assessing/bmi/childrens_bmi/tool_for_schools.html
Weight-for- Length z-score and percentiles	For children less than 2 years (24 months) of age, weight-for-length, rather than BMI, is the preferred indicator. The reference population is the WHO Multicentre Growth Reference Study.
and percontinoo	Links for information on the WHO population and weight-for-length are:
	http://www.cdc.gov/mmwr/preview/mmwrhtml/rr5909a1.htm
	http://www.who.int/childgrowth/mgrs/en/

BMI Concept	Definition	
Classification of weight status: Adults	 Underweight: BMI < 18.5 kg/m² Normal weight: 18.5 to < 25.0 kg/m² Overweight: 25.0 to < 30.0 kg/m² Obese: ≥ 30 kg/m² 	
Classification of weight status: Children and	Among children and adolescents (ages, 2 to 18 years), weight classification categories are based on levels of BMI expressed relative to the CDC reference population:	
Adolescents	 Underweight: BMI <5th percentile for a child's sex and age Normal weight: ≥ 5th percentile and <85th percentile Overweight: ≥ 85th percentile to <95 ^{the} percentile Obese: ≥95 ^{the} percentile 	

1045

Volume 2 – Transactions

Add Section 3.39

3.39 HWFeed [QRPH-39]

3.39.1 Scope

This transaction is used to communicate healthy weight information from the Information Source or Form Receiver Message Exporter to the Information Recipient. This transaction may alternatively be initiated by a Form Receiver Message Exporter and communicated to the Information Recipient. This transaction uses the *HL7Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm) to communicate this content.* The transaction payload is limited to those attributes defined by this implementation guide and does not include the plan and risk assessment content.

3.39.2 Actor Roles

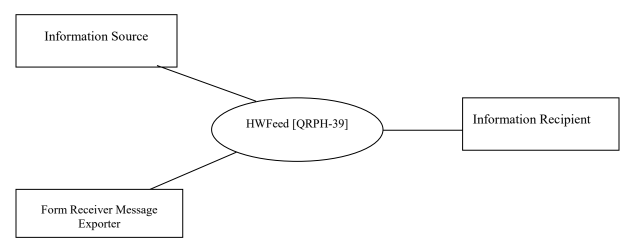


Figure 3.39.2-1: QRPH-39 Use Case Diagram

Table 3.39.2-1: Actor Roles

Actor:	Information Source
Role:	The Information Source is responsible for the creation of an HL7 V2.5.1 message containing the healthy weight attributes and transmitting this message to an Information Recipient
Actor:	Information Recipient

Rev. 2.2 – 2017-09-27

Role:	The Information Recipient is responsible for receiving the HL7 V2.5.1 message containing the healthy weight attributes and from the Information Source
Actor:	Form Receiver Message Exporter
Role:	The Form Receiver Message Exporter receives data submitted through the Submit Form [ITI-35] transaction, transforms that data, and sends it to an Information Recipient in an HL7 V2.5.1 message using the HW Feed [QRPH-39] transaction. QRPH TF-2:3.39.4.1 contains the specification for QRPH-39, and QRPH TF-3: Table 6.3.1.D1.4.2 specifies how the Form Receiver Message Exporter maps Data Elements from the form into the HL7 V2.5.1 ORU in QRPH-39.

3.39.3 Referenced Standards

HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm)

3.39.4 Interaction Diagram



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3.39.4.1 HWFeed [QRPH-39]

This transaction transmits the HL7 V2.5.1 formatted message containing the Body Mass Index (BMI) information from the Information Source or the Form Receiver Message Exporter to the Information Recipient. A given Information Recipient implemented at a public health jurisdiction may receive this transaction from multiple sources.

3.39.4.1.1 Trigger Events

This message is triggered when a Content Creator or a Form Receiver Message Exporter wants to send height and weight information t to a Content Consumer. The Information Source or Form

Receiver Message Exporter receives this information via human input and a Form Receiver Message Exporter receives electronic information through an electronic data capture.

3.39.4.1.2 Message Semantics

The segments of the message listed below are required as indicated in the HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm) and their detailed descriptions are provided in the following subsections.

- Required segments for the HWFeed [QRPH-39] are defined below. Other segments are optional. This transaction does not require Information Source or Form Receiver Message Exporter Actors to include any attributes not already required by the corresponding HL7 message. This transaction does not require Information Recipient Actors to support attributes beyond what is required by the corresponding HL7 message.
- When a patient's histories of height and weight measurements are available and are sent together, each pair of height and weight measurements shall be grouped and sent in a separate OBR segment. In this case, multiple OBRs are contained in the message. See ITI TF-2x: Appendix C "HI7 Profiling Conventions" for further explanation regarding conventions used in the tables in this section.

Table 3.39.4.1.2-1: ORU^R01 Messages

Segment	Optionality	Cardinality	Meaning	Chapter in HL7 2.5.1 IG
MSH	R	[11]	Message Header	3.3.1
SFT	O	[0*]	Software Segment	3.3.2
EVN	R	[11]	Event	NA
PID	R	[11]	Patient Identification	3.3.3
PD1	R2	[01]	Patient Demographic	3.3.4
NTE	0	[0*]	Notes and Comments	3.3.5
NK1	R2	[0*]	Next of Kin	3.3.6
PV1	R	[11]	Patient Visit Information	3.3.7
PV2	О	[01]	Patient Visit	3.3.8
[{	R	[1*]	Order_Observation Begin	The ORU^R01 message SHALL contain at least one Order_Observation group that contains height and weight observations. When height and weight histories are sent, the Order_Observation group SHALL repeat, therefore, more than one OBR segment is contained in the message.
OBR	R	[11]	Observation Request	3.3.9
[{	R	[2*]	Observation Begin	The Order_Observation group SHALL contain

Rev. 2.2 – 2017-09-27

Segment	Optionality	Cardinality	Meaning	Chapter in HL7 2.5.1 IG
				both a height observation and a weight observation. The height and weight observations SHALL be measured on the same day.
OBX	R	[11]	Observation/Result	3.3.10
}]			Observation End	
}]			Order_Observation End	

The ORU^R01 message SHALL contain an ORDER_OBSERVATION group with:

- a) an OBR segment in which OBR.4 is valued "HWR^Height and weight report^L" in the first tripet AND
- b) an OBX segment in which OBX.3.1 is valued with a code from the 99HEIGHT value set AND
 - c) an OBX segment in which OBX.3.1 is valued with a code from the 99WEIGHT value set AND
 - d) where values of OBX.14 for the height and weight measurement are equivalent to the precision of the day (at minimum).

3.39.4.1.2.1 MSH Segment

1100

The Information Source or Form Receiver Message Exporter SHALL populate MSH segment. The Information Recipient SHALL have the ability to accept and process this segment.

MSH segment shall be constructed as defined in ITI TF-2x: C.2.2 "Message Control" and with further specifications as below:

Table 3.39.4.1.2.1-1: IHE Profile - MSH segment

SEQ	LEN	DT	OPT	TBL#	Card 1	ITEM #	ELEMENT NAME	Description/Commen ts
1	1	ST	R		[11]	00001	Field Separator	MSH-1 (Field Separator) SHALL contain the constant value ' '.
2	4	ST	R		[11]	00002	Encoding Characters	MSH-2 (Encoding Characters) SHALL contain the constant value '^~\&' or the constant value '^~\&#'.</td></tr><tr><td>3</td><td>180</td><td>HD</td><td>R2</td><td></td><td>[01]</td><td>00003</td><td>Sending Application</td><td></td></tr><tr><td>4</td><td>180</td><td>HD</td><td>R2</td><td></td><td>[01]</td><td>00004</td><td>Sending Facility</td><td></td></tr></tbody></table>

Rev. 2.2 – 2017-09-27

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SEQ	LEN	DT	OPT	TBL#	Card 1	ITEM #	ELEMENT NAME	Description/Commen ts
5	180	HD	R2		[01]	00005	Receiving Application	
6	180	HD	R2		[01]	00006	Receiving Facility	
7	26	TS	R		[11]	00007	Date/Time Of Message	
8	40	ST	О			00008	Security	
9	13	СМ	R	0076/ 0003	[11]	00009	Message Type	MSH-9 (Message Type) SHALL contain the constant value 'ORU^R01^ORU_R01' for ORU messages. MSH-9 (Message Type) SHALL contain the constant value 'ACK^R01^ACK' for ACK messages.
10	20	ST	R		[11]	00010	Message Control ID	
11	3	PT	R		[11]	00011	Processing ID	
12	60	VID	R	0104	[11]	00012	Version ID	MSH-12.1 (Version ID) SHALL contain the constant value '2.5.1'
13	15	NM	О			00013	Sequence Number	
14	180	ST	О			00014	Continuation Pointer	
15	2	ID	О	0155		00015	Accept Acknowledgment Type	
16	2	ID	R	0155	[11]	00104	Application Acknowledgment Type	Change from RE to R HL70155 MSH-16 (Application Acknowledgement Type) SHALL contain the constant value 'AL' for ORU messages. MSH-16 (Application Acknowledgement Type) SHALL contain the constant value 'NE' for ACK messages.
17	3	ID	О	0399		00017	Country Code	
18	16	ID	С	0211		00692	Character Set	
19	250	CE	О			00693	Principal Language Of Message	

SEQ LEN DT **OPT** TBL# Card **ITEM** ELEMENT **Description/Commen** 1 # NAME ts 20 20 ID O 0356 01317 Alternate Character Set Handling Scheme [1..*] 01598 Message Profile An occurrence of MSH-21 21 427 E1 R Identifier # (Message Profile Identifier) SHALL be valued with MSH.21 .1 valued with 'hwrProfile" AND MSH.21.3 value with '2.16.840.1.113883.9.29' AND MSH.21.4 valued with 'ISO' for ORU messages. An occurrence of MSH-21 (Message Profile Identifier) SHALL be valued with MSH.21 .1 valued with 'hwrProfile-ACK" AND MSH.21.3 value with '2.16.840.1.113883.9.29' AND MSH.21.4 valued with 'ISO' for ACK messages

3.39.4.1.2.2 EVN Segment

See ITI TF-2x: C.2.4 for the list of all required and optional fields within the optional EVN segment.

3.39.4.1.2.3 PID Segment

The Information Source or Form Receiver Message Exporter SHALL populate PID segment. The Information Recipient SHALL have the ability to accept and process this segment. Bolded text in the table below highlights areas in this profile that are different from the underlying HL7 message (HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm) (DSTU)).

NOTE: For consistency with communities that support ITI-PIX and ITI-PDQ, this PID segment contains the fields necessary to support an ITI-21 Patient Demographic query transaction and contains the minimum fields necessary to support the ITI-8 Patient Identity Feed transaction.

¹ See base HL7 standard for cardinality for optional attributes

Table 3.39.4.1.2.3-1: IHE Profile - PID segment

	Table 5.55.4. 1.2.5-1. IIIE 1 Tollie - 1 ID Segment										
SEQ	LEN	DT	OPT	TBL#	Card 1	ITEM#	ELEMENT NAME	Description/Comment s			
1	4	SI	R2		[01]	00104	Set ID - Patient ID	(Set ID - PID) SHALL be valued with the constant value '1'.			
2	20	CX	X			00105	Patient ID	Excluded for this Implementation Guide			
3	250	CX	R		[1*]	00106	Patient Identifier List				
4	20	CX	X			00107	Alternate Patient ID				
5	250	XP N	R		[1*]	00108	Patient Name	The first repetition shall contain the legal name. Multiple given names or initials are separated by spaces. In the first occurrence of PID-5 (Patient Name), PID.5.7 (Name Type) SHALL be valued with the constant value 'L'.			
6	250	XP N	R2		[01]	00109	Mother's Maiden Name	(Name Type) SHALL be valued with the constant value 'M'. NOTE: required for BMI surveillance as well as for the Pediatric Demographics Option in the relevant ITI profiles			
7	26	TS	R		[11]	00110	Date/Time of Birth	This is a required data element for BMI surveillance. Must have month, day, and year.			
8	1	IS	R	0001	[11]	00111	Administrative Sex	Patient's sex. This is a required data element for BMI surveillance.			
9	250	XP N	X			00112	Patient Alias	Excluded for this Implementation Guide "			
10	250	CE	R2	0005	[0*]	00113	Race	This is a required data element for BMI surveillance, it must be sent if race is available to sender.			
11	250	XA D	R2		[0*]	00114	Patient Address	The first repetition should be the primary address.			

SEQ	LEN	DT	ОРТ	TBL#	Card 1	ITEM#	ELEMENT NAME	Description/Comment s
12	4	IS	X	0289		00115	County Code	Excluded for this Implementation Guide County is contained in the PID-11 Patient Address field.
13	250	XT N	R2		[0*]	00116	Phone Number – Home	The first instance shall be the primary phone number. Only one item is allowed per repetition. NOTE: required if known for BMI surveillance as well as for the Pediatric Demographics Option in the relevant ITI profiles
14	250	XT N	О			00117	Phone Number – Business	
15	250	CE	О	0296		00118	Primary Language	
16	250	CE	О	0002		00119	Marital Status	
17	250	CE	О	0006		00120	Religion	
18	250	CX	О			00121	Patient Account Number	
19	16	ST	X			00122	SSN Number – Patient	Excluded for this Implementation Guide
20	25	DL N	X			00123	Driver's License Number - Patient	Excluded for this Implementation Guide
21	250	CX	0			00124	Mother's Identifier	This attribute is listed as 'Not Supported' in the underlying BMI HL7 2.5.1 IG.
								When the attribute is populated, the HW Information receiver shall either accept this information or ignore the attribute, but SHALL NOT raise an application error
22	250	CE	R2	0189	[0*]	00125	Ethnic Group	This is a required data element for BMI surveillance, it must be sent if ethnicity group is available to sender.
23	250	ST	R2		[01]	00126	Birth Place	

SEQ	LEN	DT	ОРТ	TBL#	Card 1	ITEM#	ELEMENT NAME	Description/Comment s
24	1	ID	R2	0136	[01]	00127	Multiple Birth Indicator	This field is required if known for the Pediatrics Demographic Option in the relevant ITI profiles. It serves to help avoid linking records for twins, which are often nearly identical.
25	2	NM	C(R2 /O)		[01]	00128	Birth Order	Condition Predicate: If PID-24 (Multiple Birth Indicator) is valued "Y" This field contains a number indicating the person's birth order, with 1 for the first child born and 2 for the second.
26	250	CE	О	0171		00129	Citizenship	
27	250	CE	О	0172		00130	Veterans Military Status	
28	250	CE	О	0212		00739	Nationality	
29	26	TS	О			00740	Patient Death Date and Time	
30	1	ID	О	0136		00741	Patient Death Indicator	
31			О				Identity Unknown Indicator	
32			О				Identity Reliability Code	
33			R2		[01]		Last Update Date/Time	This field is required if known for the Pediatrics Demographic Option in the relevant ITI profiles. It serves to help avoid linking records for twins, whose records are often nearly identical,
34			R2			[01\	Last Update Facility	This field is required if known for the Pediatrics Demographic Option in the relevant ITI profiles. It serves to help avoid linking records for twins, whose records are often nearly identical, when used in conjunction with PID-33.
35			X				Species Code	Excluded for this Implementation Guide
36			X				Breed Code	Excluded for this Implementation Guide

SEQ	LEN	DT	OPT	TBL#	Card 1	ITEM#	ELEMENT NAME	Description/Comment s
37			X				Strain	Excluded for this Implementation Guide
38			X				Production Class Code	Excluded for this Implementation Guide
39			X				Tribal Citizenship	Excluded for this Implementation Guide

Adapted from the HL7 standard, Version 2.5.1

1125 See base HL7 standard for cardinality for optional attributes

This message shall use the field PID-3 Patient Identifier List to convey the Patient ID uniquely identifying the patient within a given Patient Identification Domain.

The Information Source or Form Receiver Message Exporter Actor shall provide the patient identifier in the ID component (first component) of the PID-3 field (PID-3.1). The Information Source or Form Receiver Message Exporter Actor shall use component PID-3.4 to convey the assigning authority (Patient Identification Domain) of the patient identifier. Either the first subcomponent (namespace ID) or the second and third subcomponents (universal ID and universal ID type) shall be populated. If all three subcomponents are populated, the first subcomponent shall reference the same entity as is referenced by the second and third components.

3.39.4.1.2.4 PD1 Patient Demographic Segment

No further constraints are required of the PD1 segment from the corresponding HL7 message (HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm))).

1140 **3.39.4.1.2.5 NTE Segment**

No further constraints are required of the PD1 segment from the corresponding HL7 message (HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm))).

3.39.4.1.2.6 NK1 Segment

The Information Source or Form Receiver Message Exporter SHALL populate NK1 segment when available. The Information Recipient SHALL have the ability to accept and process this segment.

No further constraints are required of the NK1 segment from the corresponding HL7 message (HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm)).

3.39.4.1.2.7 PV1 Segment

The Information Source or Form Receiver Message Exporter MAY populate PV1 segment. The Information Recipient SHALL have the ability to accept and process this segment.

No further constraints are required of the PV1 segment from the corresponding HL7 message (HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm)).

3.39.4.1.2.8 PV2 Segment

The Information Source or Form Receiver Message Exporter MAY populate PV2 segment. The Information Recipient SHALL have the ability to accept and process this segment.

No further constraints are required of the PV2 segment from the corresponding HL7 message (HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm)).

3.39.4.1.2.9 OBR Segment

The Information Source or Form Receiver Message Exporter SHALL populate OBR segment. The Information Recipient SHALL have the ability to accept and process this segment.

The following constraints are required of the OBR segment from the corresponding HL7 message (HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm)):

1165 Table 3.39.4.1.2.9-1: IHE Profile - OBR segment

SEQ	LEN	DT	OPT	TBL#	Card	ITEM	ELEMENT	Description/Comments
JLQ	LLIN	יט	OFI	1 DL#	1	#	NAME	Description/Comments
1	1	ST	R		[11]	00001	Field Separator	The value of OBR-1 (Set ID - OBR) SHALL start at '1' and be incremented sequentially within an Order Observation group.
2	22	EI	2		[01]	00216	Placer Order Number	
3	22	EI	R		[11]	00217	Filler Order Number	
4	250	CE	R	99HW R	[11]	00238	Universal Service Identifier	OBR-4.1 (Universal Service Identifier.Identifier) SHALL contain the constant value 'HWR'. OBR-4.2 (Universal Service Identifier.Text) SHALL contain the constant value 'Height and weight report'. OBR-4.3 (Universal Service Identifier.Name of Coding System) SHALL contain the constant value 'L'.
5	2	ID	X			00239	Priority – OBR	
6	26	TS	X			00240	Requested Date/Time	

SEQ LEN DT **OPT ITEM Description/Comments** TBL# Card **ELEMENT** NAME # 26 R 00241 OBR-7 (Observation 7 TS [1..1] Observation Date/Time # Date/Time) SHALL be supported to the precision of Minutes (MM). OBR-22 (Observation Date/Time SHALL send to the precision of the Day (DD) and SHALL send to the precision of Minutes (MM) if known. 8 26 TS O 00242 Observation End Date/Time 9 20 CQ X 00243 Collection Volume O 10 250 XC00244 Collector Ν Identifier ID X 11 1 00245 Specimen Action Code 12 250 CE X 00246 Danger Code 13 300 ST O 00247 Relevant Clinical Information 14 26 TS X 00248 Specimen Received Date/Time X 15 300 SPS 00249 Specimen Source 16 250 XC R2 [0..1]00226 Ordering N Provider 17 250 XTO 00250 Order Callback Phone Number Ν ST O Placer Field 1 18 60 00251 19 60 O 00252 ST Placer Field 2 20 60 ST O 00253 Filler Field 1 + 60 ST 00254 Filler Field 2 + 21 O 22 26 TS R [1..1] 00255 Results OBR-22 (Results Rpt/Status Rpt/Status Chng - Date/Time) SHALL be Chng supported to the precision of Date/Time + Minutes (MM). OBR-22 (Results Rpt/Status Chng - Date/Time) SHALL send to the precision of the Day (DD) and SHALL send to the precision of Minutes (MM) if known.

SEQ	LEN	DT	ОРТ	TBL#	Card 1	ITEM #	ELEMENT NAME	Description/Comments
23	40	MO C	О			00256	Charge to Practice +	
24	10	ID	О			00257	Diagnostic Serv Sect ID	
25	1	ID	R	HL701 23 (constr ained)	[11]	00258	Result Status +	
26	400	PRL	О			00259	Parent Result +	
27	200	TQ	X			00221	Quantity/Timin g	
28	250	XC N	0			00260	Result Copies To	
29	200	EIP	0			00261	Parent	
30	20	ID	X			00262	Transportation Mode	
31			0				Reason for Study	
32			0				Principal Result Interpreter	
33			0				Assistant Result Interpreter	
34			X				Technician	
35			X				Transcriptionist	
36			О				Scheduled Date/Time	
37	4	NM	X			01028	Number of Sample Containers	
40	250	CE	X			01031	Transport Arrangement Responsibility	
41	30	ID	X			01032	Transport Arranged	
42	1	ID	X			01033	Escort Required	
43	250	CE	X			01034	Planned Patient Transport Comment	
44			О				Procedure Code	
45			0				Procedure Code Modifier	
46			О				Placer Supplemental Service Information	

SEQ LEN DT **ITEM Description/Comments OPT** TBL# Card **ELEMENT** 1 # NAME 47 O Filler Supplemental Service Information 48 250 CWX 01646 Medically Е Necessary Duplicate Procedure Reason. X 49 Result Handling 50 O Parent Universal Service Identifier

3.39.4.1.2.10 OBX Segment

The Information Source or Form Receiver Message Exporter SHALL minimally populate two OBX segment within an Order_Observation Group of cardinality of [2..*], one for height, and one for weight. The Information Recipient SHALL have the ability to accept and process this segment.

The following constraints are required of the OBX segment from the corresponding HL7 message (HL7 Version 2.5.1 Implementation Guide: Height and Weight Report, Release 1 (US Realm)):

Table 3.39.4.1.2.10-1: IHE Profile - OBX segment

SEQ	LEN	DT	OPT	TBL#	Card ¹	ITE M#	ELEMENT NAME	Description/Comments
1	1	SI	R		[11]		Set ID – OBX	The value of OBX-1 (Set ID – OBX) SHALL be valued sequentially starting the value '1' within a given segment group.
2		ID	R		[11]		Value Type	If OBX-3.1 (Identifier) is valued with a code from the 99HEIGHT or 99WEIGHT value set, then OBX-2 (Value type) SHALL be valued with 'NM' (numeric). If OBX-3.1 (Identifier) is valued with the LOINC code '44100-6', '48768-6', or '8352-7', then OBX-2 (Value type) SHALL be valued with 'CWE'.

¹ See base HL7 standard for cardinality for optional attributes

SEQ	LEN	DT	OPT	TBL#	Card ¹	ITE M#	ELEMENT NAME	Description/Comments
3		CE	R	Varies (99HEI GHT, 99WEI GHT)	[11]		Observation Identifier	If this is an observation for height, OBX-3 SHALL be valued with a LOINC code from the user defined table 99HEIGHT. If this is an observation for weight, OBX-3 SHALL be valued with a LOINC code from the user defined table 99WEIGHT. If this is an observation for weight associated conditions, OBX-3 SHALL be valued with the LOINC code '44100-6'. If this is an observation for clothing worn during measure, OBX-3.1 SHALL be valued with the LOINC code '8352-7' If this is an observation for payer type, OBX-3.1 SHALL be valued with the LOINC code '48768-6'.
4		ST	О		[01]		Observation Sub-ID	

SEQ LEN DT **OPT** TBL# Card¹ ITE **ELEMENT Description/Comments** M# NAME [0..1]5 Vari C(R/R Varies Observation Condition Predicate: If OBX-3.1 Value (Identifier) contains the LOINC es 2) (Weight code from user defined tables Associat 99HEIGHT or 99WEIGHT ed If OBX-3,1 (Identifier) contains Conditi the LOINC code from user ons defined tables 99HEIGHT or value 99WEIGHT, then OBX-5 set SHALL be a numeric value. (1.3.6.1.4.1.193 If OBX.3.1 (Identifier) contains 76.1.7.3 the LOINC code for medical .1.1.23. problems ('44100-6'), then 8.19) OBX-5.1 SHALL be valued Source with a code from the Weight of Associated Conditions value set (1.3.6.1.4.1.19376.1.7.3.1.1.23.8Payment .19) AND OBX-5.3 SHALL be Typolog y value valued 'SNT' set If OBX.3.1 (Identifier) contains (2.16.84)the LOINC code for payer type 0.1.114 ('48768-6'), then OBX-5.1 222.4.1 SHALL be valued with a code 1.3591)from the Source of Payment 99CLO Typology value set THING) (2.16.840.1.114222.4.11.3591),and OBX-5.3 SHALL be valued 'PAYER'. If OBX.3.1 (Identifier) contains the LOINC code for clothing worn during measure ('8352-7'), then OBX-5.1 SHALL be valued with a code from the 99CLOTHING value set AND OBX-5.3 SHALL be valued 'LN'. [0..1] CE C(R/R Unified Units If OBX-3.1 (Identifier) is valued 6 with a code from the 99HEIGHT 2) Code value set, then OBX-6.1 for Units of (Identifier) SHALL be valued Measure with a code from the 99HUNIT (UCUM value set. If OBX-3.1 (Identifier) is valued with a code from the 99WEIGHT value set, then OBX-6.1 (identifier) SHALL be valued with a code from the 99WUNIT value set. 7 O References Range 8 O Abnormal Flags

SEQ	LEN	DT	ОРТ	TBL#	Card ¹	ITE M#	ELEMENT NAME	Description/Comments
9			О				Probability	
10			О				Nature of Abnormal Test	
11			R		[11]		Observation Result Status	
12			О				Effective Date of Reference Range	
13			0				User-Defined Access Checks	
14		TS	R		[11]		Date/Time of the Observation	For a given height and weight observation (OBR) pair the height (OBX-3.1 is a code from the 99HEIGHT value set) observation date/time (OBX.14) SHALL be valued identical to the weight (OBX-3.1 is a code from the 99WEIGHT value set) observation date/time (OBX.14). OBX.14 (Date/Time of the Observation) SHALL be supported to the precision of Minutes (MM). OBX.14 (Date/Time of the Observation) SHALL send to the precision of the Day (DD) and SHALL send to the precision of Minutes (MM) if known.
15			0				Producer's Reference	
16			0				Responsible Observer	
17			0				Observation Method	
18			0				Equipment Instance Identifier	
19			О				Date/Time of the Analysis	
20			X				Reserved for harmonizatio n with Version 2.6.	

SEQ	LEN	DT	ОРТ	TBL#	Card ¹	ITE M#	ELEMENT NAME	Description/Comments
21			X				Reserved for harmonizatio n with Version 2.6.	
22			X				Reserved for harmonizatio n with Version 2.6.	
23			0				Performing Organization Name	
24			О				Performing Organization Address	
25			0				Performing Organization Medical Director	

¹ see base HL7 standard for cardinality for optional attributes

3.39.4.1.3 Expected Actions

This Information Recipient shall accept and process the contents of the ORU message according to the capabilities of its application. This processing is not constrained by IHE

3.39.4.1.3.1 ACK

1185

The Acknowledgement Message ACK SHALL be built according to the HL7 V2.5.1 standard, following the acknowledgement rules described in ITI TF-2:C.2.3 (IT Infrastructure Technical Framework, Volume 2, Appendix C.2.3 Acknowledgment Modes).

3.39.4.1.4 Sample Message

The Following Sample Message shows the encoding of multiple instances of Height and Weight recorded on different days:

- MSH|^~\&|^2.16.840.1.113883.3.2030.9000^ISO|^2.16.840.1.113883.3.2030. 9001^ISO|^2.16.840.1.113883.3.9998^ISO|^2.16.840.1.113883.3.9999^ISO|2 0130610131205-
- PID|1||PATID1001^^^&2.16.840.1.113883.3.2030.9005.1&ISO^MR||Anderson^S ally^^^^L||20060930|F||2106-3^White^HL70005|3345 16th Street^Fargo^ND^54102^USA^H^^017^||^PRN^PH^^^701^4548989|||||||||N^No

t Hispanic or Latino^HL70189||N|

```
NK1|1|Anderson^John^^^^L|FTH^Father^HL70063|3345 16th
      Street^^Fargo^ND^54102^USA^H^^017^|^PRN^PH^^^701^4548989
1200
      OBR|1||890003^2.16.840.1.113883.3.2030.9003^{ISO}|HWR^{Height} and weight
      report^L|||20130708125022-
      0500|||||||55555^Family^Fay^^^^&2.16.840.1.113883.3.2030.9006.1&IS
      O^L^^^NPI|||||20130708145022-0500|||F
      OBX|1|NM|3137-7^body height
1205
      measured^LN|1|142|cm^centimeter^UCUM||||F|||20130708125022-0500
      OBX|2|NM|3141-9^body weight
      measured^LN|1|31|kg^kilogram^UCUM||||F|||20130708125022-0500
      OBX|3|CWE|3141-9^clothing worn during measure^LN|1|LA11872-1^street
      clothes, no shoes^LN|||||F|||20130708125022-0500
1210
      OBX | 4 | CWE | 3141-9^medical
      problems^LN|1|195967001^Asthma^SNT|||||F|||20130708
      OBX|5|CWE|48768-6^payer type^LN|1|2^Medicaid^PAYER|||||F|||20130708
      OBR|2||750002^2.16.840.1.113883.3.2030.9003^ISO|HWR^Height and weight
      report^L|||20130612||||||||55555^Family^Fay^^^^^&2.16.840.1.113883.3
1215
      .2030.9006.1&ISO^L^^^NPI|||||20130612125022-0500|||F
      OBX|1|NM|3137-7^body height
      measured^LN|1|142|cm^centimeter^UCUM||||F|||20130612125022-0500
      OBX|2|NM|3141-9^body weight
      measured^LN|1|31|kg^kilogram^UCUM|||||F|||20130612125022-0500
1220
      OBX|3|CWE|3141-9°clothing worn during measure^LN|1|LA11872-1°street
      clothes, no shoes^LN|||||F|||20130612125022-0500
      OBX|4|CWE|3141-9^medical
      problems^LN|1|195967001^Asthma^SNT|||||F|||20130612
      OBX|5|CWE|48768-6^payer type^LN|1|2^Medicaid^PAYER|||||F|||20130612
```

1225 **3.39.5 Security Considerations**

3.39.5.1 Security Audit Considerations

3.39.5.1.1 HWFeed [QRPH-39] (ORU^R01) Security Audit Considerations

An Information Source or Form Receiver Message Exporter that also supports an ATNA Secure Node or application shall audit QRPH-39 as "Export" events as defined in ITI TF-2a: Table 3.20.6-1. The following tables show items that are required to be part of the audit record for these specific HWFeed transactions.

3.39.5.1.1.1 Information Source Actor audit message:

	Field Name	Opt	Value Constraints			
Event	EventID	M	EV(110106, DCM, "Export")			
AuditMessage/ EventIdentifica	EventActionCode	M	"C" (create)			
tion	EventDateTime	M	not specialized			
	EventOutcomeIndicator	M	not specialized			
	EventTypeCode	M	EV("QRPH-39", "IHE Transactions", "HWFeed")			
Source (Informati	ion Source Actor) (1)					
Human Requestor	r (0n)					
Destination (Info	Destination (Information Recipient Actor) (1)					
Audit Source (Inf	Audit Source (Information Source Actor) (1)					
Patient (1)	Patient (1)					

Where:

Source AuditMessage/ ActiveParticipan	UserID	М	The identity of the Information Source Actor facility and sending application from the HL7 message; concatenated together, separated by the character.
t	AlternativeUserID	M	The process ID as used within the local operating system in the local system logs.
	UserName	U	not specialized
	UserIsRequestor	M	not specialized
	RoleIDCode	M	EV(110153, DCM, "Source")
	NetworkAccessPointTypeCo de	M	"1" for machine (DNS) name, "2" for IP address
	NetworkAccessPointID	M	The machine name or IP address, as specified in DICOM® 5 PS 3.15 A.5.4.

	T		
Human	UserID	M	Identity of the human that initiated the transaction.
Requestor	AlternativeUserID	U	not specialized
(if known) AuditMessage/	UserName	U	not specialized
ActiveParticipan	UserIsRequestor	M	not specialized
t	RoleIDCode	U	Access Control role(s) the user holds that allows this transaction.
	NetworkAccessPointTypeCo de	NA	
	NetworkAccessPointID	NA	

⁵ DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

Destination AuditMessage/ ActiveParticipan	UserID	M	The identity of the Information Recipient Public Health Organization and receiving application from the HL7 message; concatenated together, separated by the character.
t	AlternativeUserID	M	not specialized
	UserName	U	not specialized
	UserIsRequestor	M	not specialized
	RoleIDCode	M	EV(110152, DCM, "Destination")
	NetworkAccessPointTypeCo de	M	"1" for machine (DNS) name, "2" for IP address
	NetworkAccessPointID	M	The machine name or IP address, as specified in DICOM PS 3.15 A.5.4.

Audit Source	AuditSourceID	U	not specialized	
AuditMessage/	AuditEnterpriseSiteID	U	not specialized	
AuditSourceIdentif ication	AuditSourceTypeCode	U	not specialized	

Patient	ParticipantObjectTypeCode	M	"1" (person)
(AuditMessage/ ParticipantObjec tIdentification)	ParticipantObjectTypeCodeR ole	M	"1" (patient)
liucinincation	ParticipantObjectDataLifeCy cle	U	not specialized
	ParticipantObjectIDTypeCod e	M	EV(422549004, 2.16.840.1.113883.6.96, "Patient Identification Code")
	ParticipantObjectSensitivity	U	not specialized
	ParticipantObjectID	M	The patient ID in HL7 CX format.
	ParticipantObjectName	U	not specialized
	ParticipantObjectQuery	U	not specialized
	ParticipantObjectDetail	M	Type=MSH-10 (the literal string), Value=the value of MSH-10 (from the message content, base64 encoded)

3.39.5.1.1.2 Information Recipient Actor audit message:

	Field Name	Opt	Value Constraints			
Event	EventID	M	EV(110107, DCM, "Import")			
AuditMessage/ EventIdentifica	EventActionCode	M	"R" (Read)			
tion	EventDateTime	M	not specialized			
	EventOutcomeIndicator	M	not specialized			
	EventTypeCode	M	EV("QRPH-39", "IHE Transactions", "HWFeed")			
Source (Informati	ion Source Actor) (1)					
Destination (Info	Destination (Information Recipient Actor) (1)					
Audit Source (Inf	Audit Source (Information Recipient Actor) (1)					
Patient(1)						

1240 Where:

Willere.			
Source AuditMessage/ ActiveParticipan	UserID	M	The identity of the Information Source Actor facility and sending application from the HL7 message; concatenated together, separated by the character.
t	AlternativeUserID	U	not specialized
	UserName	U	not specialized
	UserIsRequestor	M	not specialized
	RoleIDCode	M	EV(110153, DCM, "Source")
	NetworkAccessPointTypeCo de	M	"1" for machine (DNS) name, "2" for IP address
	NetworkAccessPointID	M	The machine name or IP address, as specified in DICOM PS 3.15 A.5.4.

Destination AuditMessage/ ActiveParticipan t	UserID	М	The identity of the Information Recipient Public Health Organization and receiving application from the HL7 message; concatenated together, separated by the character.
	AlternativeUserID	M	The process ID as used within the local operating system in the local system logs.
	UserName	U	not specialized
	UserIsRequestor	M	not specialized
	RoleIDCode	M	EV(110152, DCM, "Destination")
	NetworkAccessPointTypeCo de	M	"1" for machine (DNS) name, "2" for IP address
	NetworkAccessPointID	M	The machine name or IP address, as specified in DICOM PS 3.15 A.5.4.

Audit Source	AuditSourceID	U	not specialized
AuditMessage/ AuditSourceIdentif ication	AuditEnterpriseSiteID	U	not specialized
	AuditSourceTypeCode	\overline{U}	not specialized

1245

Patient	ParticipantObjectTypeCode	M	"1" (person)
(AuditMessage/ ParticipantObjec tIdentification)	ParticipantObjectTypeCodeR ole	M	"1" (patient)
	ParticipantObjectDataLifeCy cle	U	not specialized
	ParticipantObjectIDTypeCod e	M	EV(422549004, 2.16.840.1.113883.6.96, "Patient Identification Code")
	ParticipantObjectSensitivity	U	not specialized
	ParticipantObjectID	M	The patient ID in HL7 CX format.
	ParticipantObjectName	U	not specialized
	ParticipantObjectQuery	U	not specialized
	ParticipantObjectDetail	M	Type=MSH-10 (the literal string), Value=the value of MSH-10 (from the message content, base64 encoded)

3.39.5.1.1.3 Form Receiver Message Exporter Actor audit message:

	Field Name	Opt	Value Constraints
Event	EventID	M	EV(110106, DCM, "Export")
AuditMessage/ EventIdentifica	EventActionCode	M	"C" (create)
tion	EventDateTime	M	not specialized
	EventOutcomeIndicator	M	not specialized
	EventTypeCode	M	EV("QRPH-39", "IHE Transactions", "HWFeed")
Source (Form Receiver Message Exporter) (1)			
Human Requestor (0n)			
Destination (Information Recipient Actor) (1)			
Audit Source (Form Receiver Message Exporter) (1)			
Patient (1)			

Where:

Source AuditMessage/ ActiveParticipan t	UserID	M	The identity of the Form Receiver CDA Exporter Actor facility and sending application from the HL7 message; concatenated together, separated by the character.
	AlternativeUserID	M	The process ID as used within the local operating system in the local system logs.
	UserName	U	not specialized
	UserIsRequestor	M	not specialized
	RoleIDCode	M	EV(110153, DCM, "Source")
	NetworkAccessPointTypeCo de	M	"1" for machine (DNS) name, "2" for IP address
	NetworkAccessPointID	M	The machine name or IP address, as specified in DICOM PS 3.15 A.5.4.

Human	UserID	M	Identity of the human that initiated the transaction.
Requestor	AlternativeUserID	U	not specialized
(if known) AuditMessage/	UserName	U	not specialized
ActiveParticipan	UserIsRequestor	M	not specialized
t	RoleIDCode	U	Access Control role(s) the user holds that allows this transaction.
	NetworkAccessPointTypeCo de	NA	
	NetworkAccessPointID	NA	

Destination AuditMessage/ ActiveParticipan	UserID	M	The identity of the Information Recipient Public Health Organization and receiving application from the HL7 message; concatenated together, separated by the character.
t	AlternativeUserID	M	not specialized
	UserName	U	not specialized
	UserIsRequestor	M	not specialized
	RoleIDCode	M	EV(110152, DCM, "Destination")
	NetworkAccessPointTypeCo de	M	"1" for machine (DNS) name, "2" for IP address
	NetworkAccessPointID	M	The machine name or IP address, as specified in DICOM PS 3.15 A.5.4.

Audit Source	AuditSourceID	U	not specialized
AuditMessage/ AuditSourceIdentif	AuditEnterpriseSiteID	U	not specialized
ication	AuditSourceTypeCode	U	not specialized

Patient	ParticipantObjectTypeCode	M	"1" (person)
(AuditMessage/ ParticipantObjec tIdentification)	ParticipantObjectTypeCodeR ole	M	"1" (patient)
trucinineation)	ParticipantObjectDataLifeCy cle	U	not specialized
	ParticipantObjectIDTypeCod e	M	EV(422549004, 2.16.840.1.113883.6.96, "Patient Identification Code")
	ParticipantObjectSensitivity	U	not specialized
	ParticipantObjectID	M	The patient ID in HL7 CX format.
	ParticipantObjectName	U	not specialized
	ParticipantObjectQuery	U	not specialized
	ParticipantObjectDetail	M	Type=MSH-10 (the literal string), Value=the value of MSH-10 (from the message content, base64 encoded)

IHE Quality, Research and Public Health Technical Framework Supplement – Healthy Weight (HW)

Appendices

None

Volume 2 Namespace Additions

Add the following terms to the IHE General Introduction Appendix G:

No new Volume 2 namespace additions.

Volume 3 – Content Modules

1270 5 Namespaces and Vocabularies

Add to Section 5 Namespaces and Vocabularies

codeSystem	codeSystemName	Description
2.16.840.1.113883.6.1	LOINC	Logical Observation Identifier Names and Codes
2.16.840.1.113883.6.96	SNOMED-CT	Systematized Nomenclature Of Medicine Clinical Terms
2.16.840.1.113883.6.8	UCUM	Unified Code for Units of Measure
2.16.840.1.113883.6.88	RxNORM	RxNorm

Add to Section 5.1.1 IHE Format Codes

1275

Profile	Format Code	Media Type	Template ID
Healthy Weight	urn:ihe:qrph:hw:2013	text/xml	1.3.6.1.4.1.19376.1.7.3.1.1.24.1 (Healthy Weight Summary) 1.3.6.1.4.1.19376.1.7.3.1.1.24.2 (Medical Summary for Healthy Weight Pre-Pop document)

Add to Section 5.1.2 IHE ActCode Vocabulary

None

1280 Add to Section 5.1.3 IHE RoleCode Vocabulary

None

IHE Quality, Research and Public Health Technical Framework Supplement – Healthy Weight (HW)

6 Content Modules

6.3.1 CDA Document Content Modules

Add to Section 6.3.1.D Document Content Modules

1285 6.3.1.D1 Healthy Weight Summary (HWS) Document Content Module

6.3.1.D1.1 Format Code

1295

The DocumentEntry.formatCode format code for this content is urn:ihe:qrph:hw:2013

6.3.1.D1.2 Parent Template

This document is a specialization of the PCC Medical Summary template (OID = 1.3.6.1.4.1.19376.1.5.3.1.1.2).

Note: The Medical Summary includes requirements for various header elements; name, addr and telecom elements for identified persons and organizations; and basic participations record target, author, and legal authenticator.

6.3.1.D1.3 Referenced Standards

All standards which are reference in this document are listed below with their common abbreviation, full title, and link to the standard.

Table 6.3.1.D1.3-1: HWS - Referenced Standards

Abbreviation	Title	URL
CDAR2	HL7 CDA Release 2.0	http://www.hl7.org/documentcenter/private/standards/cda/r2/cda_r2_normativewebedition.zip

6.3.1.D1.4 Data Element Requirement Mappings

6.3.1.D1.4.1 Data Element Requirement Mappings to CDA

This section specifies the mapping of data from the specified form data elements for this profile into the HWS Document. This mapping SHALL be used by the Form Receiver CDA Exporter to generate the CDA document content. This form element (name, item #), shall be represented in the section of the Healthy Weight Summary (HWS) document (1.3.6.1.4.1.19376.1.7.3.1.1.24.1) specified location as indicated by Section 6.3.1.D1.5 and represented in the associated machine readable entry. Based upon the jurisdiction data requirements, some of the data mappings below may be optional.

Element from the form	Description	CDA-DIR in HWS	Value Set		
	Assessment: Socio-Demographic Characteristics				
Religious Affiliation	Optional Religious Affiliation to support diet impact on weight	patient/religion			
Patient Identifier List	Patient Identifier List Included for pediatric patient matching	patientRole/ID			
Patient Account Number	Patient Account Number Included for patient matching	patientRole/ID			
Phone Number	Patient's Phone Number	patientRole/telecom			
Mother's Maiden Name	Patient's Mother's Maiden Name	Patient/mother's maiden name			
Multiple Birth Indicator	Patient Multiple Birth Indicator	subject/sdtc:multipleBirthIndica tor			
Birth Order	Patient Birth Order	subject/sdtc:birthOrder			
Date/Time of Birth	Patient's date and time of birth	patient/birthTime			
Administrative Sex	Patient's sex.	patient/administrativeGenderCo de	HL7 AdministrativeGender 2.16.840.1.113883.5.1		
Language	Languages Spoken	patient/languageCommunication	Language 2.16.840.1.114222.4.11.831		
Race	Race(s) that best describes what the patient considers himself/herself to be	patient/raceCode	H&P DSTU OID for Race 2.16.840.1.113883.5.104 PHINVADS link for HL7 V3 Race 2.16.840.1.113883.1.11.1491		
Ethnic Group	Patient's ethnicity	patient/ethnicGroupCode	H&P DSTU OID for Ethnicity 2.16.840.1.113883.5.50 PHINVADS link for HL7 V3Ethnicity 2.16.840.1.114222.4.11.837		
Address (may be used to support Geographic grouping purposes)	Patient's address (e.g., Country, State, City, Street, Zip Code)	patientRole/addr			
Education Level	Highest Level of Education Received by patient	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3 .6.1.4.1.19376.1.5.3.1.4.13.4"]]/ code[@code=' 11379-5']] Level of education – Reported	2.16.840.1.113883.5.1077 HL7 EducationLevel		

Element from Description **CDA-DIR in HWS** Value Set the form $\overline{\text{AND}}$.../code[@code='67577-7']] How far in school did she go .../code[@code='67578-5']] How far in school did he go .../code[@code=' 64990-5']] Grade in school, if applicable Household Income level of the household where the patient ClinicalDocument/component/st Less than \$5,000 ructuredBody/component/sectio Income resides 5,000 to 7,499 n[templateId[@root='1.3.6.1.4.1 7,500 to 9,999 .19376.1.5.3.1.3.16.1']]/entry/ob 10,000 to 12,499 servation[templateId[@root="1. 12,500 to 14,999 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] 15,000 to 19,999 /code[@code='77244-2']] 20,000 to 24,499 25,000 to 29,999 30,000 to 34,999 35,000 to 39,499 40,000 to 49,999 50,000 to 59,999 60,000 to 74,499 75,000 +Next of Kin Contact Information for Parent/Guardian guardian/telecom Pertinent Patient's Insurance details ClinicalDocument/component/st Source of Payer Typology (ructuredBody/component/sectio 2.16.840.1.114222.4.11.3591 Insurance insurance type n[templateId[@root='1.3.6.1.4.1 Information .19376.1.5.3.1.1.5.3.7']]/entry/a ct[code@code='48768-6']/entryRelationship/act[templa teId[@root="1.3.6.1.4.1.19376. 1.5.3.1.4.18"]/code Patient's Insurance details ClinicalDocument/component/st ructuredBody/component/sectio insurance company n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.1.5.3.7']]/entry/a ct[code@code='48768-6']/entryRelationship/act[templa teId[@root="1.3.6.1.4.1.19376. 1.5.3.1.4.18"]/ entry/act /performer typeCode='PRF'/assignedEntity/ representedOrganization/name Assessment: Setting (Note: Recorded in Social History) Settings of daily activities that impact the patient. Employer and School Setting These may include: Information (1.3.6.1.4.1.19376.1.5.3.1.2.2)School information: Information about the Person/associatedPerson/scopin school, education setting, and school-related gOrganization/name behaviors (e.g., school name, special

Element from the form	Description	CDA-DIR in HWS	Value Set
	education, truancy, etc.) Workplace: programs, location, environment	Person/associatedPerson/scopin gOrganization/addr	
		Where code= code='EMPLOYER SCHOOL A FFILIATED' codeSystem='1.3.6.1.4.1.19376. 1.5.3.3' codeSystemName='IHERoleCo de'/>	
	Assessment: Setting (Note: R	ecorded in Social History)	<u> </u>
School Name	Name of School, including Early care and Education, After school and daycare	Employer and School Information (1.3.6.1.4.1.19376.1.5.3.1.2.2) Person/associatedPerson/scopin gOrganization/name	
Occupational Data for Health Occupational Data	Employment Status Observation Past or Present Occupation Observation Past or Present Industry Observation Job Employment Type Observation Weekly Work Hours Observation Weekly Work Days Observation Usual Occupation Usual Occupation Usual Industry Usual Industry Usual Industry Duration	ClinicalDocument/recordTarget/component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.3.16.1]/component/section[templateID[@root=1.3.6.1.4.1.19376.1.5.3.1.3.37]	
	Assessment: Provide	r Visit Information	
Provider Visit Information	 Provider's name Provider's ID Provider Address Provider Phone Visit Information including: Date of visit 	ClinicalDocument/componentOf /encompassingEncouter /location/healthCareFacility/serv iceProviderOrganization/	
	Assessment: Anthropon	netric Measurements	
Height	Patient's height, captured for patients 2 through 22 years. Patient Height and Weight are used for computing Body Mass Index (BMI) and are used with other demographics to compute BMI Percentile (see Appendix D)	ClinicalDocument/recordTarget/component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.	3137-7, Body height Measured, LOINC 3138-5 Body height stated 8302-2 Body height, LOINC 8306-3 Body height lying

Element from the form	Description	CDA-DIR in HWS	Value Set
		3.1.4.13.1]]/entry/act/entryRelat ionship/observation/ Where/code[@code= '3137-7' or '8302-2' or '8306-3' or '8308-9'	
Recumbent Length	Length of the patient lying down, captured for patients from birth to less than 2 years old as the 'height'. Patient Height and Weight are used for computing Body Mass Index (BMI) and are used with other demographics to compute BMI Percentile (see Appendix D)	/value ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.1.5.3 .2]]/component/section[template Id[@root=1.3.6.1.4.1.19376.1.5. 3.1.4.13.1]]/entry/act/entryRelat ionship/observation/ Where/code[@code= '8306-3'/value	8306-3 Body height^lying, LOINC
Weight (with or without clothes and shoes)	Patient's weight. Patient Height and Weight are used for computing Body Mass Index (BMI) and are used with other demographics to compute BMI Percentile (see Appendix D)	ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.1.5.3 .2]]/component/section[template Id[@root=1.3.6.1.4.1.19376.1.5. 3.1.4.13.1]]/entry/act/entryRelat ionship/observation/ Where/code[@code= '29463-7' or '3141-9' or '8352- 7' or '3142-7' or '8350-1' or '8351-9']/value	29463-7 Body weight, LOINC 3142-7 Body Weight Reported, LOINC 3141-9, Body weight Measured, LOINC 8350-1 Body weight^with clothes, LOINC 8351-9 Body weight^without clothes 8351-, LOINC 8352-7 Clothing worn during measure, LOINC
Waist Circumference	A measurement of the distance around the smallest part of the abdomen	ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.1.5.3 .2]]/component/section[template Id[@root=1.3.6.1.4.1.19376.1.5. 3.1.4.13.1]]/entry/act/entryRelat ionship/observation/ Where/code[@code= '56114-2']/value	56114-2 Waist Circumference by NHANES, LOINC
Skin Folds	The layer of skin and subcutaneous fat raised by pinching the skin and letting the underlying muscle fall back to the bone.	ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.1.5.3 .2]]/component/section[template	8355-0, Skin fold thickness Waist, LOINC 8354-3, Skin fold thickness Triceps, LOINC 8353-5 Skin fold thickness

Description Element from **CDA-DIR in HWS** Value Set the form Thigh, LOINC Id[@root=1.3.6.1.4.1.19376.1.5. 3.1.4.13.1]]/entry/act/entryRelat ionship/observation/ Where .../code[@code= '8355-0', or '8354-3', or '8353-5'] .../value Measured Measured Percentage of body fat (e.g., using a ClinicalDocument/recordTarget/ 77233-5 Body fat percentage Percentage of bio-impedance device) component/structuredBody/com ^ bioimpedence device, LOINC Body Fat ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.1.5.3 .2]]/component/section[template Id[@root=1.3.6.1.4.1.19376.1.5. 3.1.4.13.1]]/entry/act/entryRelat ionship/observation/ Where .../code[@code= '77233-5'] .../value **Blood Pressure** The pressure of the blood within the arteries. ClinicalDocument/recordTarget/ 8480-6 Systolic blood component/structuredBody/com pressure, LOINC ponent/section[templateId[@roo 8462-4 Diastolic blood t=1.3.6.1.4.1.19376.1.5.3.1.1.5.3 pressure, LOINC .2]]/component/section[template Id[@root=1.3.6.1.4.1.19376.1.5. 3.1.4.13.1]]/entry/act/entryRelat ionship/observation/ Where .../code[@code= '8480-6' or '8462-4'] .../value Heart rate/Pulse The number of pulse beats per minute. ClinicalDocument/recordTarget/ 8867-4 Heart rate, LOINC component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.1.5.3 .2]]/component/section[template Id[@root=1.3.6.1.4.1.19376.1.5. 3.1.4.13.1]]/entry/act/entryRelat ionship/observation/ Where .../code[@code= '8867-4'] .../value BMI and BMI for A number calculated from weight and height (see ClinicalDocument/recordTarget/ 39156-5 Body Mass Index, age percentile for Appendix D) component/structuredBody/com **LOINC** age/gender as ponent/section[templateId[@roo appropriate for the t=1.3.6.1.4.1.19376.1.5.3.1.1.5.3 .2]]/component/section[template child Id[@root=1.3.6.1.4.1.19376.1.5. 3.1.4.13.1]]/entry/act/entryRelat

Element from the form	Description	CDA-DIR in HWS	Value Set
		ionship/observation/ Where/code[@code= '39156-5']	
		/value	
	Assessment: Act	ive Problems	
	Active problems including, but not limit	ed to Conditions that affect weight	
Weight Associated Conditions	Conditions that are associated with obesity that may be excluded or adjusted for in the calculation of BMI (e.g., pregnancy, prematurity, amputation), may influence weight or height (e.g., Prader Willi, acondroplasia), and/or are a result of increased BMI (e.g., hypertension, hypercholesterolemia), or are a combination of the above (e.g., diabetes).	Active Problems ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.3.6]] /entry/act/entryRelationship/obs ervation/ Where the code element shall be populated with the code for 'finding' (404684003)	Weight Associated Conditions 1.3.6.1.4.1.19376.1.7.3.1.1.2 3.8.19
		Where/value is populated with a coded entry from Value Set Weight Associated Conditions	
Mother Currently breast feeding	Mother Currently breast feeding	Active Problems ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.3.6]] /entry/act/entryRelationship/obs ervation/	Mother Breastfeeding (HW) 1.3.6.1.4.1.19376.1.7.3.1.1.2 3.8.14
		Where the code element shall be populated with the code for 'finding' (404684003)	
		Where/value is populated with a coded entry from Mother Breastfeeding (HW)	
Pregnant	Pregnant	Active Problems ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.3.6]] /entry/act/entryRelationship/obs ervation/	Pregnant (NCHS)1.3.6.1.4.1.19376.1.7 .3.1.1.13.8.95
		Where the code element shall be populated with the code for 'finding' (404684003)	

Element from the form	Description	CDA-DIR in HWS	Value Set
		Where/value is populated with a coded entry from Pregnant (NCHS)	
	Behaviors (primarily aspo	ects of Social History)	
Infant Feeding			
Currently Breastfeeding	Is the patient Breast Fed?	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /code[@code='77318-4']	77318-4 Is the patient breastfed, LOINC
Consuming Infant Formula	How much formula does the patient drink per day?	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /code[@code='77240-0']	77240-0 Consuming infant formula, LOINC
Complimentary Foods	Is the patient fed something other than breast milk or formula? Please include juice, cow's milk, sugar water, baby food, or anything else that [child] may have been given, even water.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /code[@code='77239-2']	77239-2 Infant is currently eating or drinking something other than breast milk, LOINC
D-4:4 1i	To the mediant having a manual large		77241 0 D-4:41:
Patient having trouble breastfeeding	Is the patient having any problems breastfeeding?	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /code[@code=' 77241-8']	77241-8 Patient having trouble breastfeeding, LOINC
Addition of Cereal to Bottle	Did you add cereal to your baby's bottle of formula or pumped (or expressed) breast milk in the past two weeks?	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using a Boolean indicator (Yes/No) that tells whether Cereal is added to the Bottle Where/code[@code=	77316-8 How often have you added cereal to your baby's bottle of formula or pumped (or expressed) breast milk in the past 2W, LOINC
D. i. L.		'77316-8']	
Drinks Eraguanay of	Vestenday have many times did the medical 1:1	Climical De comment/	77207 0 Voots - 1 1
Frequency of Sugar-Sweetened	Yesterday, how many times did the patient drink any punch, Kool-Aid®, Tampico, other fruit-	ClinicalDocument/component/st ructuredBody/component/sectio	77297-0 Yesterday, how many times did the patient

Element from the form	Description	CDA-DIR in HWS	Value Set
Beverages (SSB) intake (fruit- flavored drinks, sports drinks)	flavored drinks, or sports drinks? Do not count 100% fruit juice.	n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect times/day Where/code[@code='77297- 0']	drink any punch, Kool-Aid, Tampico, other fruit-flavored drinks, or sports drinks, LOINC
Frequency of sugar-sweetened beverages (SSB) intake (soft drinks)	Yesterday, how many times did the patient drink any regular (not diet) sodas or soft drinks	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect times/day Where/code[@code=77300-2']	77300-2 Yesterday, how many times did the patient drink any regular (not diet) sodas or soft drinks, LOINC
Frequency of Water Intake	Yesterday, how many times did the patient drink bottles or glasses of water? Include plain water, sparkling or any other water drink that has 0 calories.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect times/day Where/code[@code='77295-4']	77295-4 Frequency of water intake, LOINC
Frequency of Milk Intake	1 through 21 years. Yesterday, how much milk did the patient drink?	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using A Boolean indicator (Yes/No) that tells whether the patient is having trouble breastfeeding Where/code[@code='77393-7']	77393-7 Yesterday, how many 8-ounce portions of milk did the patient drink
Fruits			
Frequency of Fruit Intake (Non-juice)	Yesterday, how many times the patient you eat fruit? Do not count fruit juice. Please think about all forms of fruits, including cooked or raw, fresh, frozen or canned.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]]	77299-6 Frequency of Fruit Intake (Non-juice), LOINC

Element from the form	Description	CDA-DIR in HWS	Value Set
		/value Using numbers and units to reflect times/day Where/code[@code='77299-6']	
Frequency of 100% Fruit intake (juice)	Yesterday, how many times did the patient drink 100% fruit juice? Fruit juice is a drink, which is 100% juice, like orange juice, apple juice, or grape juice. Do not count punch, Kool-Aid®, Tampico, sports drinks, or other fruit-flavored drinks	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect times/day Where/code[@code='77296-2']	77296-2 Yesterday, how many times did the patient drink 100% fruit juice, LOINC
Vegetables		1,12,0 2]	
Frequency of Vegetable Intake	Yesterday, how many times did the patient eat any vegetables? Vegetables are all cooked and uncooked vegetables; salads. Do not count French fries, fried potatoes, or potato chips	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value	77294-7 Frequency of vegetable intake, LOINC
		Using numbers and units to reflect times/day Where/code[@code='77294-	
Nutuition Quality		7']	
Nutrition Quality Frequency of Healthy Snacks	Yesterday, what percent of snacks were healthy? A healthy snack may include whole, cut or frozen fruits without added sugar, and whole or cooked vegetables.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value	77315-0 Frequency of Healthy Snacks, LOINC
		Using numbers and units to reflect times/day Where/code[@code=77315-0]	
Frequency of Family Meals	In the past week, how many times were dinners prepared at home and eaten together at the dinner table as a family?	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect times/day	77317-6 In the past W, how many times were dinners prepared at home and eaten together, LOINC
		reflect times/day Where/code[@code='	

Element from the form	Description	CDA-DIR in HWS	Value Set
		77317-6']	
Frequency of restaurant food intake	Yesterday, how many times did the patient eat food from any type of restaurant? This includes restaurants such as fast food, sit down restaurants, buffet restaurants, taco shops, donut shops, and pizza places.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3 .6.1.4.1.19376.1.5.3.1.4.13.4"]]/code[@code='77298-8']	77298-8, How many times a week did you eat fast food or snacks or pizza in past 7 days, LOINC
Frequency of Fatty Foods Intake	Yesterday, did the patient eat French fries or chips? Examples are: potato chips, tortilla chips, Cheetos®, corn chips, or other snack chips.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect times/day Where/code[@code='77308-5']	77308-5 Frequency of Fatty Foods Intake, LOINC
Dietary Behavior (Findings)	Dietary behaviors to be answered with SNOMED-CT findings	ClinicalDocument/component/st ructuredBody/component/section n[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4.13.4"]]/ Where the code element shall be populated with the code for 'finding' (404684003) Where/value is populated with a coded entry from Value Set Dietary Behavior	Dietary Behavior 1.3.6.1.4.1.19376.1.7.3.1.1.2 3.8.8
Food Insecurity	How often in the past 12 months would you say you were worried or stressed about having enough money to buy nutritious meals?	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using A Boolean indicator (Yes/No) that tells whether the patient is has Food insecurity Where/code[@code='77234-3']	77234-3 Food insecurity, LOINC
Physical Activity		1	1
Physical Activity Behavior	Findings of Physical Activity Behaviors to be answered with SNOMED-CT coded values	ClinicalDocument/component/st ructuredBody/component/sectio	Physical Activity Behavior 1.3.6.1.4.1.19376.1.7.3.1.1.2

Element from the form	Description	CDA-DIR in HWS	Value Set
		n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1.3 .6.1.4.1.19376.1.5.3.1.4.13.4"]]/ Where the code element shall be populated with the code for 'finding' (404684003) Where/value is populated with a coded entry from Value Set Physical Activity Behavior	3.8.9
Frequency of Physical Activity	For Children and Adolescents: 'Days per week of physical activity (any kind of physical activity that increased his/her heart rate and made him/her breathe hard some of the time)' For Adults: 'Days per week of moderate to strenuous exercise (like a brisk walk)'	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect times/day Where/code[@code='77293-9']	77293-9 Frequency of physical activity, LOINC
Exercise Duration	Minutes per day of physical activity at this level.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3 .6.1.4.1.19376.1.5.3.1.4.13.4"]]/ value Using numbers and units to reflect duration Where/code[@code='55411-3']	55411-3, Exercise duration, LOINC
Screen Time			
Frequency of Screen-Time (TV/DVDs)	On a typical day in the past week, how much time did you spend watching TV/DVDs? (weekdays)	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect hours and minutes/day Where/code[@code='77235-0']	77235-0 Frequency of Screen- Time (TV/DVDs) Weekdays, LOINC
Frequency of Screen-Time (TV/DVDs)	On a typical day in the past week, how much time did you spend watching TV/DVDs? (weekend days)	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1	77236-8 Frequency of Screen-Time (TV/DVDs) Weekends, LOINC

Element from the form	Description	CDA-DIR in HWS	Value Set
		.19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect hours and minutes/day Where/code[@code='77236- 8']	
Frequency of Screen-Time (video games and computer games)	On a typical day in the past week, how much time did you spend playing video games and computer games? (weekdays)	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect hours and minutes/day Where/code[@code='77237-6']	77237-6 Frequency of Screen-Time (video games and computer games) Weekdays, LOINC
Frequency of Screen-Time (video games and computer games)	On a typical day in the past week, how much time did you spend playing video games and computer games? (weekend days)	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value Using numbers and units to reflect times/day Where/code[@code='777238-4']	77238-4 Frequency of Screen-Time (video games and computer games) Weekends, LOINC
Sleep			
Bedtime	At what time do you usually go to bed	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4.13.4"]]/value Indicating the Bed-time using military time where/code[@code='65551-4']	65551-4, At what time do you usually go to bed, LOINC
Hours of Sleep per night	How many Hrs do you normally sleep	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3.6.1.4.1.19376.1.5.3.1.4.13.4"]] /value	65968-0, How many Hrs do you normally sleep, LOINC

Element from the form	Description	CDA-DIR in HWS	Value Set
		Where/code[@code='65968-0']	
Readiness for improv	ved behaviors		
Readiness for Change for Improved Nutrition	On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate the patient's readiness to improve his/her nutrition.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3 .6.1.4.1.19376.1.5.3.1.4.13.4"]]/ value	77245-9 Readiness for change for improved nutrition, LOINC
		Where/code[@code='77245- 9']	
Readiness for Change for Improved Sleep Patterns	On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate the patient's readiness to improve his/her sleep habits.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3 .6.1.4.1.19376.1.5.3.1.4.13.4"]]/ value	77246-7 Readiness for change for improved sleep patterns, LOINC
		Where/code[@code='77246-7']	
Readiness for Change for Improved Exercise	On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate the patient's readiness to improve his/her exercise habits.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1.3 .6.1.4.1.19376.1.5.3.1.4.13.4"]]/ value	77247-5 Readiness for change for improved exercise, LOINC
		Where/code[@code='77247-5']	
Readiness for Change for Improved Screen- time	On a scale of 1-10 with 1 representing no readiness to change and 10 representing an exceptional readiness for change, please rate the patient's readiness to improve his/her screen time habits.	ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root='1.3.6.1.4.1 .19376.1.5.3.1.3.16.1']]/entry/ob servation[templateId[@root="1. 3 .6.1.4.1.19376.1.5.3.1.4.13.4"]]/ value	77248-3 Readiness for change for improved screentime, LOINC
		Where/code[@code='77248-3']	
	Continuity	1	T
Procedures and	History of Interventions including:	ClinicalDocument/recordTarget/	Interventions (HW)

Element from	Description	CDA-DIR in HWS	Value Set
the form	Description	CDA-DIK III NV3	value Set
Interventions	Referral (e.g., weight management program, dietitian, physical activity specialists) In-Office Education (e.g., nutrition counseling, physical activity counseling, community resources) Surgical Interventions	component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.1.21. 2.3]]/component/section[templat eId[@root=1.3.6.1.4.1.19376.1. 5.3.1.1.13.2.11]]/entry/procedur e/ Where/code is populated with a coded entry from Value Set Interventions (HW)	1.3.6.1.4.1.19376.1.7.3.1.1.2 3.8.7
Medications	Current Medications including, but not limited to Weight Influencing Medications and Weight Management Medications (value set not specified)	Medications Administered ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root=1.3.6.1.4.1. 19376.1.5.3.1.1.21.2.4]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.3.21]]/ substanceAdministration/code	
Coded Family Medical History	Family History of conditions that may impact the patient Healthy Weight (e.g., Parental Obesity, CVD, HTN, Dyslipidemia, NIDDM, Insulin Resistance)	ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.1.19376.1.5.3.1.3.15]]/entry/act/entryRelationship/ob servation/ Where the code element shall be populated with the code for 'finding' (404684003) Where/value is populated with a coded entry from Value Set Family History (HW)	Family History (HW) 1.3.6.1.4.1.19376.1.7.3.1.1.2 3.8.13
Laboratory Results	Results from laboratory testing including: HW Laboratory Results (Value Set)	ClinicalDocument/recordTarget/ component/structuredBody/com ponent/section[templateId[@roo t=1.3.6.1.4.19376.1.5.3.1.4.13.3]]/component/section[templateId [@root=1.3.6.1.4.1.19376.1.5.3. 1.4.15]]/component/section [templateId[@root=1.3.6.1.4.1.1 9376.1.5.3.1.4.15]]/observation/ Where the code element shall be populated with the code for 'finding' (404684003) Where/value is populated with a coded entry from Value Set Laboratory Tests (HW)	Laboratory Tests (HW) 1.3.6.1.4.1.19376.1.7.3.1.1.2 3.8.17
	<u> </u>	Laboratory Tests (HW)	
	Setting Goals and Sup	nlying a care plan	

Element from	Description	CDA-DIR in HWS	Value Set
the form			
Goals	Prevention and treatment of obesity requires the adoption of healthy behaviors. Best available evidence has shown that goal setting by patients and where applicable, parents in collaboration with a primary care team, when coupled with appropriate messaging and planning to achieve those goals, can lead to long-term behavior change and prevention and reduction of obesity. The EHR can support goal setting by enabling families and primary care teams to select one or more goals from a set of potential behaviors in need of change, for example: reducing intake of sugary beverages, increasing physical activity, obtaining sufficient sleep Goal selection may be selected from structured lists or selected in an open-ended manner. These goals can then be linked with a tailored set of activities and resources. Goals may be documented as Recommended Goals or Individualized Goals.	Healthy Weight Care Plan ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root=' 1.3.6.1.4.1.19376.1.7.3.1.3.24.2']	
Procedures and Interventions	History of Interventions including: Referral (e.g., weight management program, dietitian, physical activity specialists) In-Office Education (e.g., nutrition counseling, physical activity counseling, community resources) Surgical Interventions		
	Identification of	Resources	
Resources to support goals	After identifying goals, barriers, and supports, patients and families must identify actionable strategies to achieve their goals. For example: One key strategy is that primary care teams identify and link patients to resources in the community that can support Improving diet ("Referral to dietitian, In-Office Education, Referral to weight management program", etc.) physical activity (YMCA, dance programs, parks and recreational areas, trainers/coaches, etc.) Documentation of barriers and supports to attaining selected goals may be selected from structured lists or selected in an open-ended manner. The EHR may capture and store a tailored set of resources within the clinical care system and the community where the patient resides.	Resources to Support Goals ClinicalDocument/component/st ructuredBody/component/sectio n[templateId[@root=' 1.3.6.1.4.1.19376.1.7.3.1.3.24.1 "]]	

1310 6.3.1.D1.4.2 Data Element Requirement Mappings to Message: HWFeed [QRPH-39] Transaction (Normative)

This section specifies the mapping of data from the specified form data elements for this profile into the HWFeed [QRPH-39]. The Form Receiver message exporter SHALL use this table to populate the HWFeed message from the form data. This form element (name, item #), shall be represented in the message location as indicated in QRPH TF-2: 3.39.4.1 HWFeed [QRPH-39].

Table 6.3.1.D1.4.2-1: Data Element Requirement Mappings to Message

Element from the Form	Description	Message Location in QRPH- 39	Value Set
	Assessment: Socio-Demo	graphic Characteristics	
Religious Affiliation	Optional Religious Affiliation to support diet impact on weight	PID-17	
Patient Identifier List	Patient Identifier List Included for pediatric patient matching	PID-3	
Patient Account Number	Patient Account Number Included for patient matching	PID-18	
Phone Number	Patient's Phone Number	PID-13 Phone Number – Home	
Mother's Maiden Name	Patient's Mother's Maiden Name	PID-6 Mother's Maiden Name	
Multiple Birth Indicator	Patient Multiple Birth Indicator	PID-24	
Birth Order	Patient Birth Order	PID-25	
Date/Time of Birth	Patient's date and time of birth	PID-7 Date/Time of Birth	
Administrative Sex	Patient's sex.	PID-8 Administrative Sex	HL7 AdministrativeGen der 2.16.840.1.113883. 5.1
Language	Languages Spoken	PID-15 Primary Language	2.16.840.1.114222. 4.11.831, PHVS_Language_I SO_639-2_Alpha3
Race	Race(s) that best describes what the patient considers himself/herself to be	PID-10 Race	HL7 0005
Ethnic Group	Patient's ethnicity	PID-22 Ethnic Group	HL70189
Address (may be used to support Geographic grouping purposes)	Patient's address (e.g., Country, State, City, Street, Zip Code)	PID-11 Patient Address	
Education Level	Highest Level of Education Received by patient	NA	2.16.840.1.113883. 5.1077

Rev. 2.2 – 2017-09-27

1315

Element from Description Message Location in QRPH-Value Set the Form 39 HL7 EducationLevel Household Income level of the household where the NA Income patient resides Next of Kin Contact Information for Parent/Guardian Pertinent Patient's Insurance details OBX5.1 using valueset where OBX-Source of Payer Insurance 3.1 contains the LOINC code for payer Typology insurance type Information type ('48768-6'), ' (2.16.840.1.114222 .4.11.3591) and OBX-5.3 SHALL be valued 'PAYER'. OBX-2 (Value type) SHALL be valued with 'CWE' Assessment: Setting (Note: Recorded in Social History) Setting Settings of daily activities that impact the NA patient. These may include: School information: Information about the school, education setting, and schoolrelated behaviors (e.g., school name, special education, truancy, etc.) Workplace: programs, location, environment Assessment: Setting (Note: Recorded in Social History) School Name Name of School, including Early care and NA Education, After school and daycare Occupational Occupation information including: NA Data for Health **Employment Status Organizer** Occupational **Usual Occupation** Data History of Occupation **Employment Status Observation** Usual Occupation and Industry Organizer Occupation Observation Entry Work Shift Observation **Usual Occupation Duration** Usual Industry Duration **Assessment: Provider Visit Information** Provider Visit PV1 Provider's name Information Provider's ID Provider Address Provider Phone Visit Information including: Date of visit **Assessment: Anthropometric Measurements** Height Patient's height, captured for patients 2 through OBX-3 8302-2 Body 22 years. Patient Height and Weight are used height, LOINC Recumbent for computing Body Mass Index (BMI) and are 3137-7, Body

Element from Description Message Location in QRPH-Value Set the Form 39 height Measured, Length used with other demographics to compute BMI Percentile (see Appendix D) LOINC Recumbent Length of the patient lying down, 8306-3 Body height captured for patients from birth to less than 2 lying, LOINC years old as the 'height'. Patient Height and 8308-9 Body height Weight are used for computing Body Mass standing, LOINC Index (BMI) and are used with other demographics to compute BMI Percentile (see Appendix D) Filler Order Number OBR-3 SHALL be an unique height and weight record ID of the sending system Value Type then OBX-2 (Value type) SHALL be valued with 'NM' (numeric) Universal Service Identifier OBR-4.1 SHALL be valued 'HWR' OBR-4.2 SHALL be valued 'Height and weight report OBR-4.3 SHALL be valued 'L'. Weight (with or Patient's weight. Patient Height and Weight are OBX3.2 where OBX-3.1 contains ' 29463-7 Body without clothes used for computing Body Mass Index (BMI) one of the values in the value set weight, LOINC and shoes) and are used with other demographics to column' 3141-9, Body compute BMI Percentile (see Appendix D) weight Measured, LOINC 8352-7 Clothing worn during measure, LOINC Method where OBX-3.1 contains 8352-7 LA11871-3. Clothing worn during measure Underwear or less. LOINC OBX-5.1 SHALL be valued with one of the values in the value set column LA11872-1, Street clothes, no shoes, LOINC LA11873-9, Street clothes & shoes, LOINC Filler Order Number OBR-3 SHALL be an unique height and weight record ID of the sending system Value Type then OBX-2 (Value type) SHALL be valued with 'NM' (numeric) Universal Service Identifier OBR-4.1 SHALL be valued 'HWR' OBR-4.2 SHALL be valued 'Height and weight report OBR-4.3 SHALL be valued 'L'. Waist A measurement of the distance around the NA Circumference smallest part of the abdomen Skin Folds The layer of skin and subcutaneous fat raised NA by pinching the skin and letting the underlying

Element from Description Message Location in QRPH-Value Set the Form 39 muscle fall back to the bone. Measured Measured Percentage of body fat (e.g., using a NA bio-impedance device) Percentage of Body Fat **Blood Pressure** The pressure of the blood within the arteries. NA Heart rate/Pulse The number of pulse beats per minute. NA A number calculated from weight and height NA BMI and BMI for age percentile for (see Appendix D) age/gender as appropriate for the child **Assessment: Active Problems** Active problems including, but not limited to Conditions that affect weight Weight Conditions that are associated with obesity that OBX3.2 where OBX-3.1 contains ' Weight Associated Condition value set Associated may be excluded or adjusted for in the 44100-6 Medical problem, LOINC Conditions calculation of BMI (e.g., pregnancy, (1.3.6.1.4.1.19376. prematurity, amputation), may influence weight 1.7.3.1.1.23.8.19), or height (e.g., Prader Willi, acondroplasia), and/or are a result of increased BMI (e.g., hypertension, hypercholesterolemia), or are a combination of the above (e.g., diabetes). Value Type then OBX-2 (Value type) SHALL be valued with 'CWE' Mother Currently Mother Currently breast feeding NA breast feeding Pregnant Pregnant NA Behaviors (primarily aspects of Social History) Infant Feeding Currently Is the patient Breast Fed? NA Breastfeeding How much formula does the patient drink per Consuming NA Infant Formula day? Is the patient fed something other than breast NA Complimentary Foods milk or formula? Please include juice, cow's milk, sugar water, baby food, or anything else that [child] may have been given, even water. Patient having Is the patient having any problems NA breastfeeding? trouble breastfeeding Addition of Did you add cereal to your baby's bottle of NA Cereal to Bottle formula or pumped (or expressed) breast milk in the past two weeks? Drinks Frequency of Yesterday, how many times did the patient NA drink any punch, Kool-Aid®, Tampico, other Sugar-Sweetened

Element from Description Message Location in QRPH-Value Set the Form 39 Beverages (SSB) fruit-flavored drinks, or sports drinks? Do not count 100% fruit juice. intake (fruitflavored drinks, sports drinks) Frequency of Yesterday, how many times did the patient NA sugar-sweetened drink any regular (not diet) sodas or soft drinks beverages (SSB) intake (soft drinks) Frequency of Yesterday, how many times did the patient NA Water Intake drink bottles or glasses of water? Include plain water, sparkling or any other water drink that has 0 calories. Frequency of 1 through 21 years. Yesterday, how much milk NA Milk Intake did the patient drink? Fruits Frequency of Yesterday, how many times the patient you eat NA fruit? Do not count fruit juice. Please think Fruit Intake (Non-juice) about all forms of fruits, including cooked or raw, fresh, frozen or canned. Frequency of Yesterday, how many times did the patient NA 100% Fruit drink 100% fruit juice? Fruit juice is a drink, which is 100% juice, like orange juice, apple intake (juice) juice, or grape juice. Do not count punch, Kool-Aid®, Tampico, sports drinks, or other fruit-flavored drinks Vegetables Frequency of Yesterday, how many times did the patient eat NA Vegetable Intake any vegetables? Vegetables are all cooked and uncooked vegetables; salads. Do not count French fries, fried potatoes, or potato chips Nutrition Quality Frequency of Yesterday, what percent of snacks were NA Healthy Snacks healthy? A healthy snack may include whole, cut or frozen fruits without added sugar, and whole or cooked vegetables. Frequency of In the past week, how many times were dinners NA Family Meals prepared at home and eaten together at the dinner table as a family? Frequency of Yesterday, how many times did the patient eat NA restaurant food food from any type of restaurant? This includes intake restaurants such as fast food, sit down restaurants, buffet restaurants, taco shops, donut shops, and pizza places. Frequency of Yesterday, did the patient eat French fries or NA Fatty Foods chips?

Examples are: potato chips, tortilla chips, Cheetos®, corn chips, or other snack chips.

Intake

Element from Description Message Location in QRPH-Value Set the Form 39 Dietary Behavior Dietary behaviors to be answered with NA (Findings) **SNOMED-CT findings** Food Insecurity How often in the past 12 months would you say NA you were worried or stressed about having enough money to buy nutritious meals? Physical Activity Physical Activity Findings of Physical Activity Behaviors to be NA Behavior answered with SNOMED-CT coded values NA Frequency of For Children and Adolescents: Physical Activity 'Days per week of physical activity (any kind of physical activity that increased his/her heart rate and made him/her breathe hard some of the For Adults: 'Days per week of moderate to strenuous exercise (like a brisk walk)' Exercise Minutes per day of physical activity at this NA Duration level. Screen Time Frequency of On a typical day in the past week, how much NA time did you spend watching TV/DVDs? Screen-Time (TV/DVDs) (Answer separately for weekday and weekend days) Frequency of On a typical day in the past week, how much NA Screen-Time time did you spend playing video games and (video games and computer games? (Answer separately for computer games) weekday and weekend days) Sleep Bedtime At what time do you usually go to bed NA Hours of Sleep How many Hrs do you normally sleep NA per night Readiness for improved behaviors Readiness for On a scale of 1-10 with 1 representing no NA Change for readiness to change and 10 representing an Improved exceptional readiness for change, please rate Nutrition the patient's readiness to improve his/her

nutrition.

habits.

On a scale of 1-10 with 1 representing no

On a scale of 1-10 with 1 representing no

the patient's readiness to improve his/her

readiness to change and 10 representing an

exceptional readiness for change, please rate

readiness to change and 10 representing an

exceptional readiness for change, please rate

the patient's readiness to improve his/her sleep

NA

NA

Readiness for

Improved Sleep

Readiness for

Change for

Improved

Exercise

Change for

Patterns

Element from Description Message Location in QRPH-Value Set the Form 39 exercise habits. Readiness for On a scale of 1-10 with 1 representing no NA Change for readiness to change and 10 representing an Improved exceptional readiness for change, please rate Screen-time the patient's readiness to improve his/her screen time habits. **Continuity of Care** Procedures and History of Interventions including: Interventions Referral (e.g., weight management program, dietitian, physical activity specialists) In-Office Education (e.g., nutrition counseling, physical activity counseling, community resources) Surgical Interventions Medications Current Medications including, but not limited NA to Weight Influencing Medications and Weight Management Medications (value set not specified) Coded Family Family History of conditions that may impact NA Medical History the patient Healthy Weight (e.g., Parental Obesity, CVD, HTN, Dyslipidemia, NIDDM, Insulin Resistance) Results from laboratory testing including: Laboratory NA Results HW Laboratory Results (Value Set) Setting Goals and Supplying a care plan New prescriptions NA Medications Goals Prevention and treatment of obesity requires NA the adoption of healthy behaviors. Best available evidence has shown that goal setting by patients and where applicable, parents in collaboration with a primary care team, when coupled with appropriate messaging and planning to achieve those goals, can lead to long-term behavior change and prevention and reduction of obesity. The EHR can support goal setting by enabling families and primary care teams to select one or more goals from a set of potential behaviors in need of change, for example: reducing intake of sugary beverages, increasing physical activity, obtaining sufficient sleep Goal selection may be selected from structured lists or selected in an open-ended manner. These goals can then be linked with a tailored set of activities and resources. Goals may be documented as Recommended Goals or Individualized Goals.

Element from the Form	Description	Message Location in QRPH- 39	Value Set
Procedures and Interventions	History of Interventions including: Referral (e.g., weight management program, dietitian, physical activity specialists) In-Office Education (e.g., nutrition counseling, physical activity counseling, community resources) Surgical Interventions	NA	
	Identification of	Resources	_
Resources to support goals	After identifying goals, barriers, and supports, patients and families must identify actionable strategies to achieve their goals. For example: • One key strategy is that primary care teams identify and link patients to resources in the community that can support • Improving diet ("Referral to dietitian, In-Office Education, Referral to weight management program", etc.) physical activity (YMCA, dance programs, parks and recreational areas, trainers/coaches, etc.) Documentation of barriers and supports to attaining selected goals may be selected from structured lists or selected in an open-ended manner. The EHR may capture and store a tailored set of resources within the clinical care system and the community where the patient resides.	NA NA	

6.3.1.D1.5 Healthy Weight Summary (HWS) Document Content Module Specification

This section specifies the header, section, and entry content modules which comprise the Healthy Weight Summary (HWS) Document Content Module, using the Template ID (1.3.6.1.4.1.19376.1.7.3.1.1.24.1) as the key identifier.

Sections that are used according to the definitions in other specifications are identified with the relevant specification document. Additional constraints on vocabulary value sets, not specifically constrained within the section template, are also identified.

Table 6.3.1.D1.5-1: Healthy Weight Summary HWS Content Module Specification

Template Name	Healthy Weight Summary (HWS)

1325

Template ID	1.3.6.1.4.1.19376.1.7.3.1.1.24.1
Parent Template	Medical Summary Specification 1.3.6.1.4.1.19376.1.5.3.1.1.2 (PCC)
General Description	Document summary specification to support communication of healthy weight content to public health and for healthy weight management
Document Code	SHALL be 76543-8 Healthy Weight summary note (CodeSystem: 2.16.840.1.113883.6.1 LOINC)

Template Title	Opt and Card	Condition	Template Type	templateld	Vocabulary Constraints
Personal Information: name	R[11]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: birthtime	R[11]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: addr	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: ethnicity	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	6.3.2.H.1
Personal Information: race	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	6.3.2.H.2
Personal Information: gender	R[11]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	6.3.2.H.3
Personal Information: Mother's Maiden Name	R2[01]		Header	See Open Issues	
Personal Information: Phone Number – Home	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: Religious	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: Patient Identifier List	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: Patient Home Telephone	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: Patient Multiple Birth Indicator	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: Patient Birth Order	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Personal Information: Patient Account Number	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.1.1	
Languages Communication	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.2.1	6.3.2.H.4
Employer and School Contacts	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.2.2	
Healthcare Providers and Pharmacies	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.2.3	
Patient Contacts	R2[01]		Header	1.3.6.1.4.1.19376.1. 5.3.1.2.4	

Template Title	Opt and Card	Condition	Template Type	templateld	Vocabulary Constraints
Payers Section	O[01]		Section	1.3.6.1.4.1.19376.1. 5.3.1.1.5.3.7	QRPH TF-3: 6.3.1.D1.5.3
Medications Section	R2[01]		Section	1.3.6.1.4.1.19376.1. 5.3.1.3.19	QRPH TF- 3:6.3.1.D1.5.1
Coded Social History Section	R[11]		Section	1.3.6.1.4.1.19376.1. 5.3.1.3.16.1	QRPH TF- 3:6.3.1.D1.5.2
Occupational Data for Health sub- Section	O[0*]		Sub-Section	1.3.6.1.4.1.19376.1. 5.3.1.3.37	PCC TF- 3:6.3.3.10.5.1
Coded Vital Signs Section	R[11]		Section	1.3.6.1.4.1.19376.1. 5.3.1.1.5.3.2	QRPH TF- 3:6.3.1.D1.5.4
Active Problem Section	R[11]		Section	1.3.6.1.4.1.19376.1. 5.3.1.3.6	QRPH TF- 3:6.3.1.D1.5.5
Procedures and Interventions	R2[01]		Section	1.3.6.1.4.1.19376.1. 5.3.1.1.13.2.11	QRPH TF- 3:6.3.1.D1.5.6
Coded Family History Section	R2[01]		Section	1.3.6.1.4.1.19376.1. 5.3.1.3.15	QRPH TF- 3:6.3.1.D1.5.7
Healthy Weight Care Plan	O[01]		Section	1.3.6.1.4.1.19376.1. 7.3.1.3.24.2	QRPH TF- 3:6.3.3.10.S2
Resources to Support Goals	O[01]		Section	1.3.6.1.4.1.19376.1. 7.3.1.3.24.1	QRPH TF- 3:6.3.3.10.S1
Coded Results Section Labs	R2[01]		Section	1.3.6.1.4.1.19376.1. 5.3.1.3.28	QRPH TF- 3:6.3.1.D1.5.8

6.3.1.D1.5.1 Medications Section Vocabulary Constraints

Within the Medications section the Form Receiver CDA Exporter or Content Creator SHALL be able to create a Medications entry (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.7 [PCC TF-2]) for each of the healthy weight relevant medications identified in Value Set 1.3.6.1.4.1.19376.1.7.3.1.1.24.8.2 Healthy Weight Drug Treatment Classes, and Value Set 1.3.6.1.4.1.19376.1.7.3.1.1.24.8.1 Healthy Weight Influencing Drug Classes, encoding the value in

substanceAdministration/consumable/ManufacturedProduct/Material/code.

6.3.1.D1.5.2 Coded Social History Section Vocabulary Constraint

6.3.1.D1.5.2.1 Education Level

Within the Coded Social History section the Form Receiver CDA Exporter or Content Creator SHOULD able to create a Social History Observation (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13.4 [PCC TF-2])

For patients up to age 21, *Parent's Education* level,

- for each of the healthy weight relevant Education Levels identified by Value Set 2.16.840.1.113883.5.1077 *HL7Education Level* vocabulary,
- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1. 3.6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4.13.4"]]/value
 - For Mother's education
 - o where .../code[@code=' 67577-7']] How far in school did she go, LOINC
 - For Father's education
 - o where .../code[@code= '67578-5 ']] How far in school did he go, LOINC
 - Using the value set 2.16.840.1.113883.5.1077 HL7EducationLevel.
 - For Less than 1st grade indicate '0', and for Grade 1 through 11 -Specify grade 1 11

For **Patients education**

- encoding the value in:
 - O ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4.13.4"]]/value where .../code[@code='64990-5']] Grade in school, if applicable, LOINC For patients up to age 21,
- Using an integer to reflect the grade level, and
- For patients over 18 using the value set 2.16.840.1.113883.5.1077 HL7 EducationLevel. And
- presenting the question to the user consistent with defined clinical, surveillance, and research questions/guidelines:

For patient:

What is the highest level of school that this PATIENT has completed or highest degree that this PATIENT has received?

1370 For the Mother, Father, or Caregiver:

What is the highest level of school that the patient's PRIMARY CAREGIVER has completed or highest degree that the patient's PRIMARY CAREGIVER has received?

1355

1360

1350

6.3.1.D1.5.2.2 Household Income

Within the Coded Social History section the Form Receiver CDA Exporter or Content Creator MAY be able to create a Social History Observation (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13.4 [PCC TF-2])

reflecting the Household Income in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Identifying the Range or Actual number
 - o where .../code[@code=' 77244-2 '] Household income in last Y, LOINC, and
- Presenting the question to the user consistent with defined population surveys:

 'Which category represents the total combined income of all members of your FAMILY during the past 12 months? This includes money from jobs, net income from business, farm or rent, pensions, dividends, interest, social security payments and other money income received by members of your FAMILY who are 15 years of age or older.'

1390 **6.3.1.D1.5.2.3 Nutritional History**

Within the Coded Social History section the Form Receiver CDA Exporter or Content Creator SHOULD be able to create a Social History Observation (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13.4 [PCC TF-2])

Reflecting:

1395 **6.3.1.D1.5.2.3.1 Infant Feeding**

for patients from Birth to less than 18 months documenting that the child is *Currently Breastfeeding* in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using A Boolean indicator (Yes/No) that tells whether the infant is currently breast feeding
 - Where .../code[@code=' 77318-4'] Is the patient currently breastfeeding, LOINC,
- Presenting the question to the user consistent with the PHA Use case: 'Is the patient Breast Fed?'

1405

1400

- for patients from Birth to less than 12 months, documenting whether or not the child is currently

 Consuming Infant Formula in
 - encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using numbers and UCUM units to reflect ounces/day OR ml/day (per jurisdiction)
 - o Where .../code[@code=' 77240-0'] Consuming infant formula, LOINC
 - Presenting the question to the user consistent with the PHA Use case: 'How much formula does the patient drink per day?'
- for patients from Birth to less than 12 months, documenting whether or not the child is currently consuming *Complimentary Foods* in
 - encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Using a Boolean indicator (Yes/No) that tells whether the patient is eating Complimentary Foods
 - Where .../code[@code= '77239-2'] Infant is currently eating or drinking something other than breast milk, LOINC
- Presenting the question to the user consistent with the <u>ePlans Use Cases</u>:

 'Is the patient fed something other than breast milk or formula? Please include juice, cow's milk, sugar water, baby food, or anything else that [child] may have been given, even water.'
- for patients from Birth to less than 12 months, documenting whether or not the child is currently consuming *Addition of Cereal to Bottle* in
 - encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Using a Boolean indicator (Yes/No) that tells whether Cereal is added to the Bottle

Rev. 2.2 – 2017-09-27

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- Where .../code[@code='77316-8'] How often have you added cereal to your baby's bottle of formula or pumped (or expressed) breast milk in the past 2W [IFPS-II], LOINC
- Presenting the question to the user consistent with the ePlans Use Cases:
 'Do you add cereal to your baby's bottle of formula or pumped (or expressed) breast milk in the past two weeks?'
- for patients that are women that are breastfeeding or infants up to 18 months that are breastfeeding, is the *Patient Having Trouble Breastfeeding*.
 - encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using A Boolean indicator (Yes/No) that tells whether the patient is having trouble breastfeeding
 - Where .../code[@code=' 77241-8 '] Patient having trouble breastfeeding , LOINC
 - Presenting the question to the user consistent with the <u>ePlans Use Cases</u> (and asked of the mother where the patient is an infant):
 - 'Is the patient having any problems breastfeeding?'

6.3.1.D1.5.2.3.2 Drinks

documenting Frequency of fruit flavored or sports drinks intake in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Using numbers UCUM codes to indicate units to reflect times/day OR servings/day
- O Where .../code[@code=' 77297-0 '] Yesterday, how many times did the patient drink any punch, Kool-Aid, Tampico, other fruit-flavored drinks, or sports drinks, LOINC
 - Presenting the question to the user consistent with defined clinical, surveillance and research questions (Sugar-Sweetened Beverages (SSB)):
- 1475 'Yesterday, how many times did the patient drink any punch, Kool-Aid®, Tampico, other fruit-flavored drinks, or sports drinks? Do not count 100% fruit juice.'

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documenting Frequency of soft drink intake in

- encoding the value in

 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3
 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1
 .5.3.1.4.13.4"]]/value
 - Using numbers and units to reflect times/day
 - Where .../code[@code=' 77300-2 '] Yesterday, how many times did the patient drink any regular (not diet) sodas or soft drinks
 - Presenting the question to the user consistent with defined clinical, surveillance, and research questions/guidelines (Sugar-Sweetened Beverages (SSB)):
 - 'Yesterday, how many times did the patient drink any regular (not diet) sodas or soft drinks?'

documenting Frequency of Water Intake in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using numbers and units to reflect times/day
 - Where .../code[@code=' 77295-4'] Frequency of water intake, LOINC
- And SHOULD present the question to the user consistent with defined clinical, surveillance and research questions (Water):
- 1500 'Yesterday, how many times did the patient drink bottles or glasses of water? Include plain water, sparkling or any other water drink that has 0 calories.'

for patients ages 1-21 years, the *frequency of milk intake*.

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using numbers and units to reflect portions/day
 - Where .../code[@code=' 77393-7'] Yesterday, how many 8-ounce portions of milk did the patient drink, LOINC

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• And presenting the question to the user consistent with the ePlans Use Cases: 'Yesterday, how many 8-ounce portions of milk did the patient drink?'

6.3.1.D1.5.2.3.3 Fruits

- documenting Frequency of Fruit Intake (Non-juice) in
 - encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using numbers and units to reflect times/day
 - o Where .../code[@code=' 77299-6'] Frequency of Fruit Intake (Non-juice) LOINC
 - Presenting the question to the user consistent with defined clinical, surveillance and research questions (Fruit Intake):
- 1525 'Yesterday, how many times did the patient eat fruit? Do not count fruit juice. Please think about all forms of fruits, including cooked or raw, fresh, frozen or canned.'

documenting Frequency of 100% Fruit Juice Intake in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Using numbers and units to reflect times/day
 - O Where .../code[@code=' 77296-2' Yesterday, how many times did the patient drink 100% fruit juice, LOINC
 - Presenting the question to the user consistent with defined clinical, surveillance and research questions (Fruit Intake):
 - 'Yesterday, how many times did the patient drink 100% fruit juice? Fruit juice is a drink, which is 100% juice, like orange juice, apple juice, or grape juice. Do not count punch, Kool-Aid®, Tampico, sports drinks, or other fruit-flavored drinks.'

documenting Frequency of Fast Food Intake in

• encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3

Rev. 2.2 – 2017-09-27

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- 1545 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Using numbers and units to reflect times/day
 - Where .../code[@code='77298-8'] How many times a week did you eat fast food or snacks or pizza in past 7 days, LOINC
- Presenting the question to the user consistent with defined clinical, surveillance and research questions (Fast Food Intake):
 - 'Yesterday, how many times did the patient eat food from any type of restaurant? This includes restaurants such as fast food, sit down restaurants, buffet restaurants, taco shops, donut shops, and pizza places.'

1555 **6.3.1.D1.5.2.3.4 Vegetables**

documenting Frequency of Vegetable Intake in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using numbers and units to reflect times/day
 - o Where .../code[@code='77294-7' Frequency of vegetable intake, LOINC
- Presenting the question to the user consistent with defined clinical, surveillance and research questions (Vegetable Intake):
- 1565 'Yesterday, how many times did the patient eat any vegetables? Vegetables are all cooked and uncooked vegetables; salads. Do not count French fries, fried potatoes, or potato chips.'

6.3.1.D1.5.2.3.5 Nutritional Quality

documenting Frequency of Healthy Snacks in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Using numbers and units to reflect times/day
 - o Where .../code[@code=' 77315-0'] Frequency of Healthy Snacks, LOINC
 - Presenting the question to the user consistent with the ePlans Use Cases:
 - 'Yesterday, what percent of snacks were healthy?'

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documenting Frequency of Family Meals in

- 1580
- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using numbers and units to reflect times/day
- 1585
- Where .../code[@code=' 77317-6'] In the past W, how many times were dinners prepared at home and eaten together, LOINC
- Presenting the question to the user consistent with the ePlans Use Cases:
 - 'In the past week, how many times were dinners prepared at home and eaten together at the dinner table as a family?'

1590

documenting Fatty Food Intake in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- 1595
- Using numbers and units to reflect times/day
 - o Where .../code[@code=' 77308-5'] Frequency of Fatty Foods Intake, LOINC
- Presenting the question to the user consistent with defined clinical, surveillance and research questions:
- 1600
- 'Yesterday, did the patient eat French fries or chips? Examples are: potato chips, tortilla chips, Cheetos®, corn chips, or other snack chips.'

reflecting the Dietary Behavior (Findings) in

- 1605
- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using the value set *Dietary Behavior* 1.3.6.1.4.1.19376.1.7.3.1.1.23.8.8

1610

documenting food insecurity.

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using A Boolean indicator (Yes/No) that tells whether the patient is having food insecurity
 - o Where .../code[@code=' 77234-3'] Food insecurity, LOINC
- Presenting the question to the user consistent with the ePlans Use Cases:
- 1620 'How often in the past 12 Mos would you say the patient was worried or stressed about having enough money to buy nutritious meals?'

6.3.1.D1.5.2.4 Physical Activity

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Within the Coded Social History section the Form Receiver CDA Exporter or Content Creator SHOULD be able to create a Social History Observation (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13.4 [PCC TF-2])

reflecting the Physical Activity Behaviors for patients >2 years old in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using the value set *Physical Activity Behavior* 1.3.6.1.4.1.19376.1.7.3.1.1.23.8.9
 - o where .../code[@code=' 77242-6' Physical activity behavior, LOINC

documenting Frequency of Physical Activity - for Children and Adolescents in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Using numbers and units to reflect days/week
- Where .../code[@code=' 77293-9'] Days per week of moderate to vigorous physical activity, LOINC
 - Presenting the question to the user consistent with defined clinical, surveillance and research questions (Physical activity):

For Children and Adolescents:

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'Days per week of physical activity (any kind of physical activity that increased his/her heart rate and made him/her breathe hard some of the time)'

documenting Frequency of Physical Activity – for Adults in

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- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- Using numbers and units to reflect days/week

1655

- Where .../code[@code='68515-6'] How many days of moderate to strenuous exercise, like a brisk walk, did you do in the last 7 days, LOINC
- Presenting the question to the user consistent with defined clinical, surveillance and research questions (Physical activity):

For Adults:

'Days per week of moderate to strenuous exercise (like a brisk walk)'

1660

reflecting Exercise Duration in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
- 1665
- Using numbers and units to reflect minutes/day
 - o Where .../code[@code=' 55411-3'] Exercise duration, LOINC
- Presenting the question to the user consistent with defined clinical, surveillance and research questions (Exercise Duration):
- 1670

For Children and Adolescents:

'In the past week, minutes per day of physical activity at this level'

For Adults:

'In the past week, minutes per day of exercise at this level'

1675 **6.3.1.D1.5.2.5 Screen Time**

documenting frequency of Screen- Time (TV/DVDs) Weekdays in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1 .4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4 .13.4"]]/value
- Using numbers and units to reflect hours and minutes/day

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- Where .../code[@code=' 77235-0'] Frequency of Screen- Time (TV/DVDs) Weekdays, LOINC
- Presenting the question to the user consistent with defined clinical, surveillance and research questions (Screen- Time (TV/DVDs) Weekdays):

'On a typical weekday in the past W, how much time did the patient spend watching TV &or DVDs'

documenting frequency of Screen-Time (TV/DVDs) Weekends in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1 .4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4 .13.4"]]/value
 - Using numbers and units to reflect times/day
 - Where .../code[@code=' 77236-8'] Frequency of Screen-Time (TV/DVDs) Weekends, LOINC
 - Presenting the question to the user consistent with defined clinical, surveillance and research questions (Screen-Time (TV/DVDs) Weekends):
 - 'On a typical weekend D in the past W, how much time did the patient spend watching TV &or DVDs'

documenting frequency of Screen- Time (video games and computer games) Weekdays in

- encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1 .4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4 .13.4"]]/value
- Using numbers and units to reflect hours and minutes/day
 - Where .../code[@code=' 77237-6'] Frequency of Screen-Time (video games and computer games) Weekdays, LOINC
- Presenting the question to the user consistent with defined clinical, surveillance and research questions (Screen Time):

'On a typical weekday in the past W, how much time did the patient spend playing video games and computer games

- documenting frequency of *Screen-Time* (video games and computer games) Weekends in
 - encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1 .4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4 .13.4"]]/value
- Using numbers and units to reflect times/day
 - o Where .../code[@code=' 77238-4'] Frequency of Screen-Time (video games and computer games) Weekends, LOINC
 - And presenting the question to the user consistent with defined clinical, surveillance and research questions (Screen Time): '
- On a typical weekend D in the past W, how much time did the patient spend playing video games and computer games

6.3.1.D1.5.2.6 Sleep

Within the Coded Social History section the Form Receiver CDA Exporter or Content Creator SHOULD be able to create a Social History Observation (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13.4 [PCC TF-2])

reflecting the Bedtime

- encoding the value in
- 1735 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1 .5.3.1.4.13.4"]]/value
 - Indicating the Bed-time using military time
 - o where .../code[@code='65551-4'] (At what time do you usually go to bed), LOINC

reflecting the *Hours of Sleep* per night in

• encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1 .4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1.5.3.1.4 .13.4"]]/value

Rev. 2.2 – 2017-09-27

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- Indicating the number of hours using numeric values
 - o Where .../code[@code='65968-0'] (How many Hrs do you normally sleep), LOINC

6.3.1.D1.5.2.7 Readiness for Change

Within the Coded Social History section the Form Receiver CDA Exporter or Content Creator MAY be able to create a Social History Observation (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13.4 [PCC TF-2])

reflecting the Readiness to change in

- encoding the value in
 ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3
 .6.1.4.1.19376.1.5.3.1.3.16.1']]/entry/observation[templateId[@root="1.3.6.1.4.1.19376.1
 .5.3.1.4.13.4"]]/value as a range from 1-10 with 1 representing no evidence of the characteristics described, and 10 representing an exceptional reflection of those characteristics
- o where .../code[@code=' 77245-9'] Readiness for improved nutrition Readiness for change for improved nutrition, LOINC.

OR

 where .../code[@code=' 77246-7'] Readiness for change for improved sleep patterns, LOINC

1765 OR

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o where .../code[@code= '77247-5'] Readiness for change for improved exercise, LOINC.

OR

o where .../code[@code='77248-3'] Readiness for change for improved screen-time, LOINC.

6.3.1.D1.5.2.8 Pregnancy Status

Within the Coded Social History section the Form Receiver CDA Exporter or Content Creator SHOULD be able to create a Social History Observation (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13.4 [PCC TF-2])

reflecting the *Pregnancy Status* by encoding the value in

• encoding the value in ClinicalDocument/recordTarget/component/structuredBody/component/section[templateI

d[@root='1.3.6.1.4.1.19376.1.5.3.1.1.5.3.4]]/entry/observation[templateId[@root='1.3.6. 1.4.1.19376.1.5.3.1.4.13.5"]]/value

- using the value set Pregnant 1.3.6.1.4.1.19376.1.7.3.1.1.13.8.95
- o Where .../code[@code='11449-6'] Pregnancy Status, LOINC

6.3.1.D1.5.3 Payers Section Vocabulary Constraints

- Within the Payers section the Form Receiver CDA Exporter or Content Creator MAY be able to create:
 - a *Coverage* entry (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.17 [PCC TF-2]) for each of the healthy weight relevant payers
 - encoding the value in
- encoding the value inClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6 .1.4.1.19376.1.5.3.1.1.5.3.7']/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3. 1.4.17']/entry/act/entryRelationship/act/code,
 - Using the value set *Source of Payer Typology* (2.16.840.1.114222.4.11.3591)

1795

1800

1805

identifying the insurance company name in

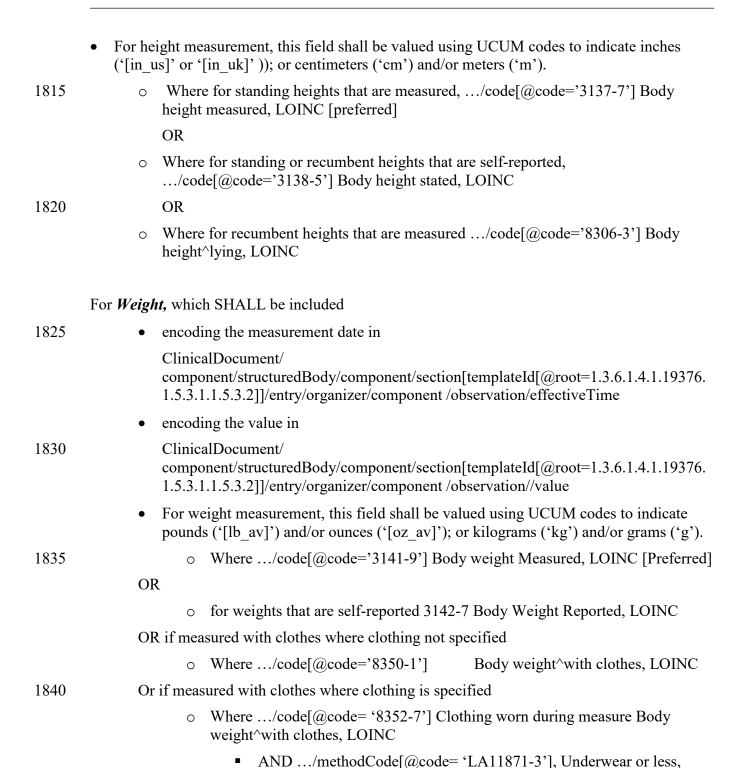
• encoding the value in ClinicalDocument/component/structuredBody/component/section[templateId[@root='1.3.6.1 .4.1.19376.1.5.3.1.1.5.3.7']/component/section[templateId[@root='1.3.6.1.4.1.19376.1.5.3.1 .4.17']]/entry/act/participant typeCode='HLD'/playingEntity/name

6.3.1.D1.5.4 Coded Vital Signs Section Vocabulary Constraints

Within the Coded Vital Signs section the Form Receiver CDA Exporter or Content Creator SHALL be able to create a Vital Signs Organizer entry (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13.1 [PCC TF-2])

for Height, which SHALL be included

- encoding the measurement date in ClinicalDocument/ component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1. 1.5.3.2]]/entry/organizer/component/observation/effectiveTime
- encoding the value in ClinicalDocument/
 component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.
 1.5.3.2]]/entry/organizer/component/observation/value



LOINC

1845

- AND .../methodCode[@code= 'LA11872-1'], Street clothes, no shoes, LOINC
- AND .../methodCode[@code= 'LA11873-9'], Street clothes & shoes, LOINC

Or if measured without clothes

• Where .../code[@code='8351-9'] Body weight^without clothes, LOINC

Or if measurement method not documented,

o Where .../code[@code=' 29463-7'] Body weight

For Body Mass Index, which SHOULD be included

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- encoding the value in ClinicalDocument/ component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376. 1.5.3.1.1.5.3.2]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.13 .1]]/entry/act/entryRelationship/observation/value
- For Body Mass Index measurement, this field shall be valued using UCUM codes to indicate kg/m².
 - o Where .../code[@code='39156-5'] for Body Mass Index, LOINC

For Waist Circumference, which SHOULD be included

- encoding the value in
- 1865 Clini
 - $\label{lem:component} Clinical Document/ \\ component/structured Body/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.5.3.2]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.13.1]]/entry/act/entryRelationship/observation/value$
 - For waist circumference measurement, this field shall be valued using UCUM codes to indicate inches ('[in us]' or '[in uk]''), or centimeters ('cm').
 - Where .../code[@code='56114-2'] for Waist Circumference by NHANES, LOINC

For **Blood Pressure** which SHOULD be included

1875

1870

encoding the value in

ClinicalDocument/

component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.

- 3.1.1.5.3.2]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.13.1]]/entry/act/entryRelationship/observation/value
- For blood pressure measurement, this field shall be valued using UCUM codes to indicate millimeter mercury ('mm[Hg]').
 - o Where .../code[@code='8480-6'] For Systolic blood pressure, LOINC
 - o Where .../code[@code='8462-4'] For Diastolic blood pressure, LOINC

1885 For *Heart Rate/Pulse* which SHOULD be included

• encoding the value in

ClinicalDocument/
component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.
3.1.1.5.3.2]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.13.1]]/ent
ry/act/entryRelationship/observation/value

- For Heart Rate/Pulse measurement, this field shall be valued using UCUM codes to indicate heartbeats per minute ('{H.B.}/min]').
 - o Where .../code[@code= 8867-4] For Heart rate Encounter maximum, LOINC
- 1895 For *Skin Fold Thickness* which MAY be included
 - encoding the value in
 - ClinicalDocument/
 component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.
 3.1.1.5.3.2]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.13.1]]/ent
 ry/act/entryRelationship/observation/value
 - For Skin Fold Thickness measurement, this field shall be valued using UCUM codes to indicate inches (('[in_us]' or '[in_uk]') or centimeters ([cm]]) based upon jurisdiction.
 - Where .../code[@code= '8355-0'] Skin fold thickness Waist, LOINC
 - Where .../code[@code= '8354-3'], Skin fold thickness Triceps, LOINC
 - o Where .../code[@code= '8353-5'], Skin fold thickness Thigh, LOINC

For Bioimpedence Percentage of Body Fat which MAY be included

- encoding the value in
- ClinicalDocument/
- component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.

Rev. 2.2 – 2017-09-27

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- 3.1.1.5.3.2]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.13.1]]/entry/act/entryRelationship/observation/value
- For Bioimpedence Percentage of Body Fat measurement, this field shall be valued using UCUM codes to percentage ([%]).
 - Where .../code[@code= '77233-5'] Body fat percentage ^ bioimpedence device), LOINC

6.3.1.D1.5.5 Active Problems Section Vocabulary Constraints

Active problems are valuable for tracking weight associated conditions, and other problems that are of interest for varying reasons. This is also an essential location of noting that the mother is breastfeeding for medication consideration. There is no further classification of these concepts as these conditions may be tracked for multiple purposes.

Within the Active Problems section the Form Receiver CDA Exporter or Content Creator SHALL be able to create a Problem Concern entry (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.5.2 [PCC TF-2]) for each of the healthy weight relevant observations

• encoding the value in Active Problems

ClinicalDocument/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1. 3.6]]/entry/act/entryRelationship/observation/value

- Using the value sets
 - o *Mother Breastfeeding* 1.3.6.1.4.1.19376.1.7.3.1.1.23.8.14
 - Weight Associated Conditions 1.3.6.1.4.1.19376.1.7.3.1.1.23.8.19
- Other problems that are part of continuity of care SHOULD be included to inform general continuity of care purposes.

6.3.1.D1.5.6 Procedures and Interventions Section Vocabulary Constraints

- Within the Procedures and Interventions section the Form Receiver CDA Exporter or Content Creator SHALL be able to create a Procedures entry (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.19 [PCC TF-2]) for each of the healthy weight relevant procedures
 - encoding the value in Procedures

ClinicalDocument/

- 1940 component/structuredBody/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1. 1.21.2.3]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.1.13.2.11]]/entry/procedure/code
 - Using the value sets
 - o *HW Interventions* 1.3.6.1.4.1.19376.1.7.3.1.1.23.8.7

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6.3.1.D1.5.7 Coded Family Medical History Section Vocabulary Constraints 1945

Within the Procedures and Interventions section the Form Receiver CDA Exporter or Content Creator SHOULD be able to create a Family History Organizer entry (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.15 [PCC TF-2]) with a Family History Observation entry (templateID 1.3.6.1.4.19376.1.5.3.1.4.13.3 [PCC TF-2]) for each of the healthy weight relevant Family Medical History considerations

• encoding the value in

ClinicalDocument/

1950

1955

1970

component/structuredBody/component/section[templateId[@root=1.3.6.1.4.19376.1.5.3.1.4. 13.3]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.15]]/component/sec tion [templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.15]]/observation/value

- Using the value sets
 - o *HW Influencing Family History* 1.3.6.1.4.1.19376.1.7.3.1.1.23.8.13
- Other Family History that are part of continuity of care SHOULD be included to inform general continuity of care purposes.

1960 6.3.1.D1.5.8 Coded Results Section Vocabulary Constraints

Within the Coded Results section the Form Receiver CDA Exporter or Content Creator SHOULD be able to create a Simple Observation (templateID 1.3.6.1.4.1.19376.1.5.3.1.4.13 [PCC TF-2]) with a for each of the healthy weight relevant Laboratory Results

• encoding the value in

1965 ClinicalDocument/

> component/structuredBody/component/section[templateId[@root=1.3.6.1.4.19376.1.5.3.1.4. 13.3]]/component/section[templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.15]]/component/sec tion [templateId[@root=1.3.6.1.4.1.19376.1.5.3.1.4.15]]/observation/value

- Where .../code is one of laboratory results from the following value set where known
 - o *HW Laboratory Results* 1.3.6.1.4.1.19376.1.7.3.1.1.23.8.17

Other laboratory results that are part of continuity of care SHOULD be included to inform general continuity of care purposes.

6.3.1.D1.6 HW Conformance and Example

CDA Release 2.0 documents that conform to the requirements of this document content module 1975 shall indicate their conformance by the inclusion of the 1.3.6.1.4.1.19376.1.7.3.1.1.24.1 XML elements in the header of the document.

A CDA Document may conform to more than one template. This content module inherits from the PCC Medical Document template (OID = 1.3.6.1.4.1.19376.1.5.3.1.1.1) and so must

conform to the requirements of those templates as well this document specification, Health Weight Summary (HWS) 1.3.6.1.4.1.19376.1.7.3.1.1.24.1

A complete example of the Health Weight Summary (HWS) Document Content Module is available on the IHE ftp server at:

ftp://ftp.ihe.net/TF Implementation Material/QRPH/Healthy%20Weight/

Note that this is an example and is meant to be informative and not normative. This example shows the 1.3.6.1.4.1.19376.1.7.3.1.1.24.1elements for all of the specified templates.

Add to Section 6.3.1.D Document Content Modules

6.3.1.D2 Medical Summary for Healthy Weight (MS-HW) Pre-Pop Document Content Module

The Medical Summary for Healthy Weight (MS-HW) document constrains the PCC Medical Summary (MS) to maximize the pre-population ability for Healthy Weight feeds to the Healthy Weight Information System using this profile

6.3.1.D2.1 Format Code

The XDSDocumentEntry format code for this content is urn:ihe:qrph:hw:2013

6.3.1.D2.2 Parent Template

This document is a specialization of the PCC Medical Summary (MS) Document (MS: 1.3.6.1.4.1.19376.1.5.3.1.1.2).

6.3.1.D2.3 Referenced Standards

All standards which are referenced in this document are listed below with their common abbreviation, full title, and link to the standard.

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Table 6.3.1.D2.3-1: Medical Summary for Healthy Weight (MS-HW) Document - Referenced Standards

Abbreviati on	Title	URL
CDAR2	HL7 CDA Release 2.0	http://www.hl7.org/Library/General/HL7_CD A_R2_final.zip

6.3.1.D2.4 Data Element Requirement Mappings to CDA

This section identifies the mapping of data between referenced standards into the CDA implementation guide.

Table 6.3.1.D2.4-1: Data Elements

Element	Description
Phone Number – Home	Phone Number – Home Included for patient matching
Religious Affiliation	Optional Religious Affiliation to support diet impact on weight
Mother's Maiden Name	Mother's Maiden Name included for pediatric patient matching
Patient Identifier List	Patient Identifier List Included for pediatric patient matching
Patient Multiple Birth Indicator	Patient Multiple Birth Indicator Included for pediatric patient matching
Patient Birth Order	Patient Birth Order Included for pediatric patient matching
Patient Account Number	Patient Account Number Included for patient matching
Date/Time of Birth	Patient's date and time of birth
Language	Languages Spoken
Administrative Sex	Patient's sex.
Race	Race(s) that best describes what the patient considers himself/herself to be
Ethnic Group	Patient's ethnicity
Address (may be used to support Geographic grouping purposes)	Patient's address (e.g., Country, State, City, Street, Zip Code)
Education Level	Highest Level of Education Received by patient
Household Income	Income level of the household where the patient resides
Pertinent Insurance Information	Patient's Insurance details
	insurance type
	Patient's Insurance details
	insurance company
Setting	Settings of daily activities that impact the patient. These may include:
	School information: Information about the school, education setting, and school-related behaviors (e.g., school name, special education, truancy, etc.)
	Workplace: programs, location, environment
Height	Patient Height
Weight	Patient Weight
Behavior Assessment	Patient reported current weight related behaviors. The way in which a person responds to a specific set of conditions. In the context of healthy weight, this includes an individual's characteristics that impact weight management. For example: Dietary Behaviors Physical Activity and Sedentary Behaviors (e.g., Screen time e.g., TV/video/computer
	(minutes/day), exercise (minutes/day)) Sleep-related Behaviors
	Assessment of readiness to change one weight-related behavior
Weight Associated Conditions	Conditions that are associated with obesity that may be excluded or adjusted for in the calculation of BMI (e.g., pregnancy, prematurity, amputation), may influence weight or height (e.g., Prader Willi, acondroplasia), and/or are a result of increased BMI (e.g., hypertension, hypercholesterolemia), or are a combination of the above (e.g., diabetes).
Procedures and Interventions	History of Interventions including: Referral (e.g., weight management program, dietitian, physical activity specialists) In-Office Education (e.g., nutrition counseling, physical activity counseling, community resources)

Element	Description
	Surgical Interventions
Medications	New prescriptions Current Medications including, but not limited to Weight Influencing Medications and Weight Management Medications (value set not specified)
Family History	Family History of conditions that may impact the patient Healthy Weight (e.g., Parental Obesity, CVD, HTN, Dyslipidemia, NIDDM, Insulin Resistance)
Resources to support goals	After identifying goals, barriers, and supports, patients and families must identify actionable strategies to achieve their goals. For example:
	One key strategy is that primary care teams identify and link patients to resources in the community that can support Improving diet ("Referral to dietitian, In-Office Education, Referral to weight management program", etc.) physical activity (YMCA, dance programs, parks and recreational areas, trainers/coaches, etc.)
	Documentation of barriers and supports to attaining selected goals, may be selected from structured lists or selected in an open-ended manner. The EHR may capture and store a tailored set of resources within the clinical care system and the community where the patient resides.
Goals	Prevention and treatment of obesity requires the adoption of healthy behaviors. Best available evidence has shown that goal setting by patients and where applicable, parents in collaboration with a primary care team, when coupled with appropriate messaging and planning to achieve those goals, can lead to long-term behavior change and prevention and reduction of obesity. The HER can support goal setting by enabling families and primary care teams to select one or more goals from a set of potential behaviors in need of change, for example:
	reducing intake of sugary beverages
	increasing physical activity
	obtaining sufficient sleep
	Goal selection may be selected from structured lists or selected in an open-ended manner. These goals can then be linked with a tailored set of activities and resources.

6.3.1.D2.5 Medical Summary for Healthy Weight Pre-Pop (MS-HW) Content Module Specification

This section specifies the header, section, and entry content modules which comprise the Medical Summary for Healthy Weight Pre-Pop (MS-HW) Content Module, using the Template ID as the key identifier.

Sections that are used according to the definitions in other specifications are identified with the relevant specification document. Additional constraints on vocabulary value sets, not specifically constrained within the section template, are also identified.

These are the only sections that are to be constrained. Other sections in the summary document have no further constraints. There are additional summary document sections that are not further specified that SHALL be constructed according to the summary specification.

Table 6.3.1.D2.5-1: Medical Summary for Healthy Weight Pre-Pop (MS-HW) Document Section Specification

Template Title	Opt and Card	Conditi on	Templat e Type	templateld	Constraints
Personal Information: name	R[11]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: birthtime	R[11]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: addr	R2[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: ethnicity	R2[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	6.3.2.H.1
Personal Information: race	R2[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	6.3.2.H.2
Personal Information: gender	R[11]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	6.3.2.H.3
Personal Information: Mother's Maiden Name	O[01]		Header	See Open Issues	
Personal Information: Phone Number – Home	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: Religious	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: Patient Identifier List	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: Patient Home Telephone	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: Patient Multiple Birth Indicator	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: Patient Birth Order	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Personal Information: Patient Account Number	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.1.1	
Languages Communication	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.2.1	6.3.2.H.3
Employer and School Contacts	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.2.2	
Healthcare Providers and Pharmacies	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.2.3	
Patient Contacts	O[01]		Header	1.3.6.1.4.1.19376.1 .5.3.1.2.4	
Payers Section	O[01]		Section	1.3.6.1.4.1.19376.1 .5.3.1.1.5.3.7	QRPH TF-3: 6.3.1.D.5.3

Template Title	Opt and Card	Conditi on	Templat e Type	templateld	Constraints
Medications Section	R2[01]		Section	1.3.6.1.4.1.19376.1 .5.3.1.3.19	QRPH TF- 3:6.3.1.D.5.1
Coded Social History Section	R2[0*]		Section	1.3.6.1.4.1.19376.1 .5.3.1.3.16.1	QRPH TF- 3:6.3.1.D.5.2
Occupational Data for Health Section	O[0*]		Section	1.3.6.1.4.1.19376.1 .5.3.1.3.37	PCC TF 3: 6.3.3.2.5
Coded Vital Signs Section	R[1*]		Section	1.3.6.1.4.1.19376.1 .5.3.1.1.5.3.2	QRPH TF- 3:6.3.1.D.5.4
Active Problem Section	R[11]		Section	1.3.6.1.4.1.19376.1 .5.3.1.3.6	QRPH TF- 3:6.3.1.D.5.5
Procedures and Interventions	O[01]		Section	1.3.6.1.4.1.19376.1 .5.3.1.1.13.2.11	QRPH TF- 3:6.3.1.D.5.6
Coded Family History Section	O[01]		Section	1.3.6.1.4.1.19376.1 .5.3.1.3.15	QRPH TF- 3:6.3.1.D.5.7
Healthy Weight Care Plan	O[01]		Section	1.3.6.1.4.1.19376.1 .7.3.1.3.24.2	QRPH TF-3 6.3.3.2
Resources to Support Goals	O[01]		Section	1.3.6.1.4.1.19376.1 .7.3.1.3.24.1	QRPH TF-3 6.3.3.1
Coded Results Section Labs	O[01]		Section	1.3.6.1.4.1.19376.1 .5.3.1.3.28	QRPH TF- 3:6.3.1.D.5.8

6.3.1.D2.6 MS-HW Conformance and Example

CDA Release 2.0 documents that conform to the requirements of this document content module shall indicate their conformance by the inclusion of the 1.3.6.1.4.1.19376.1.7.3.1.1.24.2 XML elements in the header of the document.

A CDA Document may conform to more than one template. This content module inherits from the PCC Medical Summary (MS) Document (MS: 1.3.6.1.4.1.19376.1.5.3.1.1.2) and so must conform to the requirements of those templates as well this document specification, Medical Summary for Healthy Weight Pre-Pop (MS-HW) 1.3.6.1.4.1.19376.1.7.3.1.1.24.2.

A complete example of the Medical Summary for HW (MS-HW) Document Content Module is available on the IHE ftp server at: <indicate location here>.

Note that this is an example and is meant to be informative and not normative. This example shows the 1.3.6.1.4.1.19376.1.7.3.1.1.24.2 elements for all of the specified templates.

Add to Section 6.3.2 Header Content Modules

Template Rev. 10.3

6.3.2 CDA Header Content Modules

Person Information

Demographics associated with the person that pertains to the jurisdiction healthy weight guidelines. The demographics for HW SHALL contain those required for support of pediatrics and are detailed below. This is covered in the CDA Header and does not require a separate content module.

6.3.2.H Healthy Weight (HWS and MS-HW) Header Content Module

No new Header Elements are added in this supplement. Header constraints for the HWS and MS-HW document SHALL conform to header constraints defined by the Medical Documents Specification parent template (1.3.6.1.4.1.19376.1.5.3.1.1.1).

6.3.2.H.1 Personal Information: ethnicity Vocabulary Constraint

The value for ethnicity/ code SHALL be drawn from value set 2.16.840.1.114222.4.11.6066 PHVS EthnicGroup HL7 2x.

2050 **6.3.2.H.2 Personal Information: race Vocabulary Constraint**

The value for race/ code SHALL be drawn from value set 2.16.840.1.114222.4.11.6066 PHVS Race HL7 2x.

6.3.2.H.3 Personal Information: gender Vocabulary Constraint

The value for gender/ code SHALL be drawn from value set 2.16.840.1.113883.1.11.1 PHVS AdministrativeGender HL7 V3.

6.3.2.H.4 Personal Information: gender Vocabulary Constraint

The value for language/code SHALL be drawn from value set 2.16.840.1.114222.4.11.831 PHVS Language ISO 639-2 Alpha3.

2060 6.3.3 CDA Section Content Modules

Add to Section 6.3.3.10 Section Content Modules

The definitions of the following section content modules can be found in the PCC CDA Content Modules supplement at http://ihe.net/Technical Frameworks/#pcc.

6.3.3.10.3 Resources to Support Goals Section 1.3.6.1.4.1.19376.1.7.3.1.3.24.1

6.3.3.10.4 Healthy Weight Care Plan Section 1.3.6.1.4.1.19376.1.7.3.1.3.24.2

6.3.3.10.5 Occupational Data for Health Section 1.3.6.1.4.1.19376.1.5.3.1.3.37

Table 6.3.3.10.5-1: Occupational Data for Health Section

Templ	ate Name	Occupational Data for Heal	Occupational Data for Health							
Tem	plate ID	1.3.6.1.4.1.19376.1.5.3.1.3.37								
Parent	Template									
General Description The Occupational Data for Health section shall contain a narrative description of the person's employment status and usual occupation, as well as the person's history of employment. Employment information includes occupation and industry and may include the employer's name and the location where work was performed. When represented in a document containing a Social History section, the Occupation Data for Health section shall be encoded as a sub-section of the Social History section.										
Section	on Code	<74166-0, LOINC, "Occur	pational Data for Health">							
Au	uthor	If not the author from the enspecified if not inherited.	ncompassing context, include auth	nor. Role and entity i	must be					
Info	ormant	If not the informant from the specified if not inherited.	ne encompassing context, include	informant. Role and	entity must be					
Su	ıbject	If not the subject from the encompassing context, include subject. Role and entity must be specified if not inherited.								
Opt and Condition Card		Data Element or Section Name	Template ID	Specification Document	Vocabulary Constraint					
	Entries									
R2 [0*]		Employment Status 1.3.6.1.4.1.19376.1.7.3.1.4.24. CDA Content Module: 6.3.4.64								
R2 [0*]		Usual Occupation 1.3.6.1.4.1.19376.1.7.3.1.4.24. CDA Content Module: 6.3.4.69								
R2 [0*]		Usual Industry Observation	1.3.6.1.4.1.19376.1.7.3.1.4.24.	CDA Content Module: 6.3.4.70						

2070 **6.3.3.10.5.1 Occupational Data for Health Section < 74166-0>**

[section: templateId 1.3.6.1.4.1.19376.1.5.3.1.3.37 (open)]

The Occupational Data for Health section describes all aspects of the employment history. It may contain the current employment status, the usual occupation (longest held occupation) which may include the present duration for that job, or the employment history which may include the employer and places where the work was performed.

- 1. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **shall** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.5.3.1.3.37".
- 2. **shall** contain exactly one [1..1] **code/@code=**"74166-0" Occupational Data (CodeSystem: LOINC 2.16.840.1.113883.6.1).
- 3. **SHALL** contain exactly one [1..1] title.
- 4. **SHALL** contain exactly one [1..1] text.
- 5. **5. should** contain zero or one [0..*] Employment Status Observation **entry should** contain zero or one [0..1] Usual Occupation Observation **entry**
- 6. **SHOULD** contain zero or one [0..1] Usual Industry Observation entry

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Template Rev. 10.3

```
<section>
2090
               <!-- Sub section for Occupational Data For Health -->
               <component>
                     <section>
                            <templateId root="2.16.840.1.113883.10.20.22.2.17"/>
                            <!-- ODH SECTION TEMPLATE ID-->
2095
                            <templateId root="1.3.6.1.4.1.19376.1.5.3.1.3.37"/>
                            <code code="74166-0" codeSystem="2.16.840.1.113883.6.1"</pre>
               codeSystemVersion="0" codeSystemName="LOINC" displayName="Occupational
               Data for Health"/>
2100
                            <text>...</text>
                            <entry>
                                   <!-- EMPLOYMENT STATUS OBSERVATION ENTRY TEMPLATE ID-->
2105
                                   <templateId root="1.3.6.1.4.1.19376.1.7.3.1.4.24.1"/>
                                   <!-- USUAL OCCUPATION OBSERVATION ENTRY TEMPLATE ID-->
                                   <templateId root="1.3.6.1.4.1.19376.1.7.3.1.4.24.8"/>
2110
                                   <!-- USUAL INDUSTRY OBSERVATION ENTRY TEMPLATE ID-->
                                   <templateId root="1.3.6.1.4.1.19376.1.7.3.1.4.24.9"/>
                            </entry>
                     </section>
2115
               </component>
               </section>
```

Figure 6.3.3.10.5-1: Occupational Data for Health Section example

6.3.4 CDA Entry Content Modules

Modify the table in Section 6.3.4.22.3 <code code=' 'codeSystem='2.16.840.1.113883.6.1' codeSystemName='LOINC'/> to add the items listed as Bold/Underline below

LOINC	Description	Units	Type
9279-1	RESPIRATION RATE	/min	PQ
8867-4	HEART BEAT		
2710-2	OXYGEN SATURATION	%	
8480-6	INTRAVASCULAR SYSTOLIC	mm[Hg]	
8462-4	INTRAVASCULAR DIASTOLIC		
8310-5	BODY TEMPERATURE	Cel or [degF]	
8302-2	BODY HEIGHT (MEASURED)	m, cm,[in_us]	
<u>3137-7</u>	BODY HEIGHT MEASURED	or [in_uk]	

Rev. 2.2 – 2017-09-27

LOINC	Description	Units	Type
<u>3138-5</u>	BODY HEIGHT STATED		
<u>3142-7</u>	BODY WEIGHT REPORTED		
8306-3	BODY HEIGHT^LYING		
8287-5	CIRCUMFERENCE.OCCIPITAL-FRONTAL (TAPE MEASURE)		
3141-9	BODY WEIGHT (MEASURED)	kg, g, [lb_av]	
<u>3141-9</u>	BODY WEIGHT MEASURED	or [oz_av]	
<u>8350-1</u>	BODY WEIGHT^ WITH CLOTHES		
8352-7	CLOTHING WORN DURING MEASURE BODY WEIGHT^WITH CLOTHES		
<u>8351-9</u>	BODY WEIGHT^WITHOUT CLOTHES		
<u>29463-7</u>	BODY WEIGHT		
<u>39156-5</u>	BODY MASS INDEX	kg/m2	
<u>56114-2</u>	WAIST CIRCUMFERENCE BY NHANES	[in_i] or	
<u>8355-0</u>	SKIN FOLD THICKNESS WAIST	centimeters [cm]	
<u>8354-3</u>	SKIN FOLD THICKNESS TRICEPS		
<u>8353-5</u>	SKIN FOLD THICKNESS THIGH		
<u>77233-5</u>	BODY FAT PERCENTAGE ^ BIOIMPEDENCE DEVICE	%	

2125 Add to Section 6.3.4 Entry Content Modules

The definitions of the following entry content modules can be found in the PCC CDA Content Modules supplement at http://ihe.net/Technical Frameworks/#pcc.

2130 **6.3.4.64 Employment Status Observation Entry**

Table 6.3.4.64-1: Employment Status Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.1

Template Name	Employment Status Observation Entry
Template ID	1.3.6.1.4.1.19376.1.7.3.1.4.24.1
Parent Template	
General Description	An employment status observation entry is a clinical statement about a person's state of being employed at the point in time the statement is recorded. Awareness of the subject's Employment Status can assist in understanding the subject's resources, access to benefits, and demands at home and work. If the subject is working (regardless of pay), information about their current job is collected in the nested Past or Present Occupation Observation. Information about volunteer work and past jobs can be collected in the Past or Present Occupation Observation regardless of current employment status, i.e., even if the subject is

			not employed at the time.					
Class/N	lood		Code	Data Type	Value			
ClassCode "OBS" MoodCod "EVN"		Display N Status CodeSyste	Code = 74165-2 Display Name = History of Employment Status CodeSystem = 2.16.840.1.113883.6.1 CodeSystemName=LOINC		Value xsi:type = "CD" from concept domain CD_EmploymentStatus defined in Table 6.6-1			
Opt and Card	•	/Relatio ship	Description	Template	ID	Specification Document	Vocabulary Constraint	

```
[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.1 (open)]
```

An Employment Status Entry is a clinical statement about the subject's state of being employed at the point in time the statement is recorded. Awareness of the subject's Employment Status can assist in understanding the subject's resources, access to benefits, and demands at home and work. If the subject is working (regardless of pay), information about their current job is collected in the nested Past or Present Occupation Observation. Information about volunteer work and past jobs can be collected in the Past or Present Occupation Observation regardless of current employment status, i.e., even if the subject is not employed at the time.

- 1. **SHALL contain exactly one** [1..1] @classCode="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
- 2. **shall** contain exactly one [1..1] @moodCode="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **shall** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.1".
- 4. **shall** contain at least one [1..*] id.
 - 5. **SHALL** contain exactly one [1..1] code.
 - a. **shall** be 74165-2 (History of Employment Status) from LOINC (codeSystem 2.16.840.1.113883.6.1).
 - 6. **shall** contain exactly one [1..1] **statusCode=**"completed" (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
 - 7. **SHALL** contain exactly one [1..1] **effectiveTime**.
 - a. This effective Time **should** contain zero or one [0..1] low.
 - If the starting time is unknown, the <low> element **SHALL** have the nullFlavor attribute set to UNK.
 - ii. Note: The effective Time/low asserts when the employment status began.

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- 8. **SHALL** contain exactly one [1..1] **value** with @xsi:type="CD"
 - a. This value **shall** be selected from Concept Domain CD EmploymentStatus
- 9. **SHALL** contain at least one [1..*] author

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a. Such authors **SHALL** contain exactly one [1..1] time

Note: The author/time asserts when the employment status was authored or last updated in the patient's chart.

- 10. MAY contain zero or more [0..*] entryRelationship such that it
 - a. **SHALL** contain exactly one [1..1] @typeCode="REFR" (CodeSystem: HL7ActRelationshipType uri:oid:2.16.840.1.113883.5.1002 STATIC).
- 11. **SHALL** contain exactly one [1..1] Past or Present Occupation Observation (1.3.6.1.4.1.19376.1.7.3.1.4.24.2)

6.3.4.66 Past or Present Occupation Occupation Observation Entry

Table 6.3.4.66-1: Past or Present Occupation Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.2

Ter	nplat	e Name		Past or Present Occup	atio	n Observation I	Entry		
7	empla	ate ID		1.3.6.1.4.1.19376.1.7	.3.1.	4.24.2			
Par	ent T	emplate							
Gene	eral De	escriptio	n	A Past or Present Occupation Observation entry is a clinical statement about a job which the subject currently holds or has held in the past. It includes related observation the occupation (type of work), the type of business (industry) in which that occupation is performed, the job employment type (e.g., self-employed, volunteer employer, and the work schedule. The type of work a person performs (occupation their industry (type of business in which they work) are critical data elements for care, population health, and public health, with the current information being the important. The combination of occupation and industry serves as a key indicator of patient's work environment. The entry is designed to ensure that these data remain associated with one-another in perpetuity, even if multiple jobs are included.					
Class/N	lood			Code		Data Type	Value		
ClassCode "OBS" MoodCod "EVN"		Display N CodeSyste	Code = 11341-5 Display Name = History of Occupation CodeSystem = 2.16.840.1.113883.6.1 CodeSystemName=LOINC		n	Observation	Value xsi:type = "CD" from concept domain CD_OccupationCode defined in Table 6.6-1		
Opt and Card	_	/Relatio ship Description			Template	e ID	Specificati on Document	Vocabulary Constraint	

[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.2 (open)]

```
An Occupation Observation Entry is a clinical statement about a job or jobs which the
               subject currently holds or has held in the past.
2180
               1. shall contain exactly one [1..1] @classCode="OBS" (CodeSystem:
                   2.16.840.1.113883.5.6 HL7ActClass).
               2. shall contain exactly one [1..1] @moodCode="EVN" Event (CodeSystem: ActMood
                   2.16.840.1.113883.5.1001).
2185
               3. SHALL contain exactly one [1..1] templateId such that it
                      a. shall contain exactly one [1..1]
                          @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.2".
               4. SHALL contain at least one [1..*] id.
               5. SHALL contain exactly one [1..1] code.
2190
                      a. shall be 11341-5 (History of Occupation) from LOINC (codeSystem
                          2.16.840.1.113883.6.1).
               6. SHALL contain exactly one [1..1] statusCode="completed" (CodeSystem:
                   ActStatus 2.16.840.1.113883.5.14).
               7. SHALL contain exactly one [1..1] effectiveTime.
                      a. This effective Time should contain exactly zero or one [0..1] low.
2195
                                 If the starting time is unknown, the <low> element SHALL have the
                                 nullFlavor attribute set to UNK.
                                 Note: The effectiveTime/low asserts when the occupation began.
                      b. This effective Time SHALL contain exactly zero or one [0..1] high.
2200
                                 The ending time <high> element SHALL not be greater than the time the
                                 observation is made.
                                 Note: The effective Time/high asserts when the occupation ended. If
                                 occupation is current, effectiveTime/high should be omitted.
               8. SHALL contain exactly one [1..1] value with @xsi:type="CD"
2205
                      a. This value SHALL be selected from Concept Domain CD OccupationCode.
               9. SHALL contain exactly one [1..1] participant such that it
                      a. SHALL contain exactly one [1..1] @typeCode="IND"
                      b. SHALL contain exactly one [1..1] participantRole
                                 Which SHALL contain exactly one [1..1] @classCode="ROL"
2210
                                 (CodeSystem: RoleCode 2.16.840.1.113883.5.111 STATIC).
                             ii. Which should contain exactly zero or one [0..1] id
                                     1. Such that the id SHALL reference the id of an AssociatedEntity
                                        in the header which shall contain exactly one [1..1]
                                         templateId such that it
```

2215 a. **shall** contain exactly one [1..1] @root=" 1.3.6.1.4.1.19376.1.5.3.1.2.2" (IHE Employer and School Contacts template). 2. The AssociatedEntity **SHALL** contain exactly one [1..1] name. 3. The AssociatedEntity **SHALL** contain exactly one [1..1] addr. 2220 10. **SHALL** contain at least one [1..*] author a. Such authors **SHALL** contain exactly one [1..1] time Note: The author/time asserts when the employment status was authored or last updated in the patient's chart. 11. SHOULD contain zero or one [0..1] entryRelationship such that it 2225 a. shall contain exactly one [1..1] @typeCode="REFR" (CodeSystem: HL7ActRelationshipType uri:oid:2.16.840.1.113883.5.1002 STATIC). b. SHALL contain exactly one [1..1] Past or Present Industry Observation Entry (1.3.6.1.4.1.19376.1.7.3.1.4.24.3)12. SHOULD contain zero or one [0..1] entryRelationship such that it a. shall contain exactly one [1..1] @typeCode="REFR" (CodeSystem: 2230 HL7ActRelationshipType uri:oid:2.16.840.1.113883.5.1002 STATIC). b. SHALL contain exactly one [1..1] Job Employment Type Observation Entry (1.3.6.1.4.1.19376.1.7.3.1.4.24.4)13. **SHOULD** contain zero or one [0..1] entryRelationship such that it 2235 a. **SHALL** contain exactly one [1..1] @typeCode="REFR" (CodeSystem: HL7ActRelationshipType 2.16.840.1.113883.5.1002 STATIC). b. **SHALL** contain exactly one [1..1] Work Schedule Observation (1.3.6.1.4.1.19376.1.7.3.1.4.24.5).

2240 **6.3.4.67 Work Schedule Observation Entry**

Table 6.3.4.67-1: Work Schedule Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.5

Template	Name	Work Schedule Observation Entry		
Templat	te ID	1.3.6.1.4.1.19376.1.7.3.1.4	1.24.5	
Parent Ter	mplate			
General Description		A clinical statement about the schedule, "shift", or typical time within a work-day in which a person is scheduled to perform their duties. It includes observations of the hours and days worked per week. Full-time and part-time designations are not defined consistently and would not reflect compressed schedules, long work hours, or overtime work. Use cases include care for a patient with diabetes who is on a rotating shift and needs different counseling on diet and medication management than someone working a regular day shift; a patient on a rotating shift who has fatigue interfering with activities at work and home; a patient with obesity working long hours.		
Class/Mood	Code		Data Type	Value

ClassCode "OBS" MoodCod "EVN"		Display N CodeSyste	= 74159-5 ay Name = Work Schedule System = 2.16.840.1.113883.6.1 SystemName=LOINC		Observation	Value xsi:type = "CD" from concept domain CD_WorkSchedule defined in Table 6.6-1		
Opt and Card	nehin		Description		Template	ID	Specificati on Document	Vocabulary Constraint

[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.5 (open)]

A clinical statement about the schedule, "shift", or typical time within a work-day in which a person is scheduled to perform their duties.

- 1. **SHALL contain exactly one** [1..1] **@classCode**="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
- 2. **SHALL contain exactly one** [1..1] **@moodCode="**EVN" **Event (**CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **shall** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.5".
- 4. **SHALL** contain at least one [1..*] id.
- 5. **SHALL** contain exactly one [1..1] code.
- a. **shall** be 74159-5 (Work Schedule) from LOINC (CodeSystem 2.16.840.1.113883.6.1.
- 6. **SHALL contain exactly one** [1..1] **statusCode**="completed" **Completed** (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
- 7. **SHALL** contain exactly one [1..1] **value** with @xsi:type="CD".
 - a. This value **shall** contain exactly one [1..1] @code, which **shall** be selected from Concept Domain CD_EmploymentStatus
- 8. MAY contain zero or one [0..1] entryRelationship such that it
 - a. **shall** contain exactly one [1..1] **@typeCode=**"REFR" (CodeSystem: HL7ActRelationshipType uri:oid:2.16.840.1.113883.5.1002 **STATIC**).
 - b. shall contain exactly one [1..1] Weekly Work Hours Observation Entry (1.3.6.1.4.1.19376.1.7.3.1.4.24.6)
- 9. MAY contain zero or one [0..1] **entryRelationship** such that it
 - a. **shall** contain exactly one [1..1] **@typeCode=**"REFR" (CodeSystem: HL7ActRelationshipType uri:oid:2.16.840.1.113883.5.1002 **STATIC**).
 - b. shall contain exactly one [1..1] Weekly Work Days Observation Entry (1.3.6.1.4.1.19376.1.7.3.1.4.24.7)

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6.3.4.68 Weekly Work Hours Observation Entry

Table 6.3.4.68-1: Weekly Work Hours Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.6

Ter	nplat	e Name		Weekly Work Hours	Observation Entry				
Т	empl	ate ID		1.3.6.1.4.1.19376.1.7	.3.1.4	4.24.6			
Parent Template									
General Description				performing their dutie	A clinical statement about the typical number of hours per week that a person spends performing their duties for work. This information is most useful coupled with weekly work days and helps to reveal compressed schedules, long work hours, and overtime.				
Class/N	lood	Code				Data Type	Value		
ClassCode "OBS" MoodCod "EVN"		Display N CodeSyste	Code = 74161-1 Display Name = Weekly Work Hours CodeSystem = 2.16.840.1.113883.6.1 CodeSystemName=LOINC			Observation	value with @xsi:type="INT"		
Opt and Card		Relatio		Description		Template ID		Specificati on Document	Vocabulary Constraint
	_								

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[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.6 (open)]

A clinical statement about the typical number of hours per week that a person spends performing their duties for work.

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- 1. **SHALL contain exactly one** [1..1] **@classCode**="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
- 2. **shall** contain exactly one [1..1] @moodCode="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **shall** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.6".
- 4. **SHALL** contain at least one [1..*] id.
- 5. **SHALL** contain exactly one [1..1] code.
 - a. **SHALL** be 74161-1 (Weekly Work Hours) from LOINC.
- 6. **shall** contain exactly one [1..1] **statusCode=**"completed" Completed (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
- 7. **shall** contain exactly one [1..1] **value** with @xsi:type="INT".
 - a. This value **shall** contain exactly one [1..1] @value, which represents the number of hours in a week that a person typically works.

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6.3.4.69 Usual Occupation Duration Entry

Table 6.3.4.69-1: Usual Occupation Duration Entry (1.3.6.1.4.1.19376.1.7.3.1.4.24.10)

Ter	nplat	e Name		Usual Occupation Du	ıratio	n Entry			
1	empl	ate ID		1.3.6.1.4.1.19376.1.7.3.1.4.24.10					
Pai	rent T	emplate							
General Description				A Usual Occupation Duration Entry is a clinical statement about the total quantity of time a person spent in the occupation they held the longest over the course of their life. Start date alone can be insufficient, because a person may have been in and out of the occupation over time. The length of time a person performed a type of work can assist in assessing the extent of potential exposure to a health hazard.					
Class/N	ss/Mood Code			Code		Data Type	Value		
ClassCode "OBS" MoodCod "EVN"		Display N Duration CodeSyste	ode = 74163-7 pisplay Name = Usual Occupation puration odeSystem = 2.16.840.1.113883.6.1 odeSystemName=LOINC			Observation	Value xsi:type=PQ representing the number of years of months. Units shall be expressed in UCUM.		
Opt and Card	•	/Relatio ship		Description		Template ID		Specificati on Document	Vocabulary Constraint

[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.10 (open)]

A Usual Occupation Duration Entry is a clinical statement about the total quantity of time a person spent in the occupation they held the longest over the course of their life.

- 1. **SHALL contain exactly one** [1..1] @classCode="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
- 2. **shall** contain exactly one [1..1] @moodCode="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **shall** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.10".
- 4. **SHALL** contain at least one [1..*] id.
- 5. **SHALL** contain exactly one [1..1] code.
 - a. **shall** be 74163-7 (Usual Occupation Duration) from LOINC.
- 6. **SHALL** contain exactly one [1..1] **statusCode**="completed" Completed (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
 - 7. **shall** contain exactly one [1..1] **value** with @xsi:type="PQ".
 - a. This value **shall** contain exactly one [1..1] @unit, which **shall** include duration-related units from value set UCUM 2.16.840.1.113883.1.11.12839.

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2315 **6.3.4.70 Usual Industry Duration Entry**

Table 6.3.4.70-1: Usual Industry Duration Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.11

Ter	nplat	e Name		Usual Industry Durat	ion E	Entry				
7	empl	ate ID		1.3.6.1.4.1.19376.1.7	1.3.6.1.4.1.19376.1.7.3.1.4.24.11					
Par	rent T	emplate								
General Description				A Usual Industry Duration entry is a clinical statement about the total quantity of time a person spent in a particular industry in which they worked for the longest over the course of their life. Start date alone can be insufficient, because a person may have been in and out of the industry over time. The length of time a person worked in a particular type of business can assist in assessing the extent of potential exposure to health hazards in the workplace.						
Class/Mood				Code	Data Type Value					
ClassCode "OBS" MoodCod "EVN"		Display N CodeSyste	ode = 74162-9 splay Name = Usual Industry Duration odeSystem = 2.16.840.1.113883.6.1 odeSystemName=LOINC		Observation	Value xsi:type=PQ representing the number of years of months. Units shall be expressed in UCUM.				
Opt and Card	_	/Relatio ship		Description		Template ID		Specificati on Document	Vocabulary Constraint	

```
[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.11 (open)]
```

A Usual Industry Duration Entry is a clinical statement about the total quantity of time a person spent in a particular industry in which they worked for the longest over the course of their life.

- 1. **SHALL contain exactly one** [1..1] **@classCode**="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
- 2. **shall** contain exactly one [1..1] @moodCode="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **SHALL** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.11".
- 4. **SHALL** contain at least one [1..*] id.
- 5. **SHALL** contain exactly one [1..1] code.
 - a. **SHALL** be 74162-9 (Usual Industry Duration) from LOINC.

Rev. 2.2 – 2017-09-27

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- 6. **shall** contain exactly one [1..1] **statusCode=**"completed" Completed (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
- 7. **SHALL** contain exactly one [1..1] **value** with @xsi:type="PQ".
 - a. This value **SHALL** contain exactly one [1..1] @unit="a" year, from value set UCUM 2.16.840.1.113883.1.11.12839.

6.3.4.74 Weekly Work Days Observation Entry

2340 Table 6.3.4.71-1: Weekly Work Days Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.7

Ter	nplat	e Name		Weekly Work Days (Obser	bservation Entry			
1	Template ID 1.3.6.1.4.1.1					.7.3.1.4.24.	7		
Pai	rent T	emplate							
General Description				A clinical statement about the typical number of days per week that a person spends performing their duties for work. This information is most useful coupled with weekly work hours and helps to reveal compressed schedules or a 7-day work-week.					
Class/N	lood	Code				Data Type	Value		
ClassCode "OBS" MoodCod "EVN"		Display N CodeSyste	ode = 74160-3 Display Name = Weekly Work Days HodeSystem = 2.16.840.1.113883.6.1 HodeSystemName=LOINC			Observation	value with @xsi:type="INT"		
Opt and Card	_	/Relatio ship	[Description		Template ID		Specificati on Document	Vocabulary Constraint

[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.7 (open)]

A clinical statement about the typical number of days per week that a person spends performing their duties for work.

- 1. **SHALL contain exactly one** [1..1] **@classCode**="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
- 2. **shall contain exactly one** [1..1] **@moodCode**="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **SHALL** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.7".
- 4. **SHALL** contain at least one [1..*] id.
- 5. **SHALL** contain exactly one [1..1] code.
 - a. **SHALL** be 74160-3 (Weekly Work Days) from LOINC.

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- 6. **SHALL** contain exactly one [1..1] **statusCode**="completed" Completed (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
- 7. **shall** contain exactly one [1..1] **value** with @xsi:type="INT".
 - a. This value **SHALL** contain exactly one [1..1] @value, which represents the number of days in a week that a person typically works.

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Add Section 6.3.4.xx

6.3.4.xx Usual Occupation Observation Entry

Table 6.3.4.xx-1: Usual Occupation Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.8

Ten	nplate	e Name		Usual Occupation Ob	serv	ation Entry			
Т	empla	ate ID		1.3.6.1.4.1.19376.1.7	1.3.6.1.4.1.19376.1.7.3.1.4.24.8				
Par	ent Te	emplate							
General Description				A Usual Occupation Observation Entry contains information about the occupation which the subject has held for the longest duration through his or her working history, at the point in time the statement is recorded. A history of this observation is not retained. Longest-held jobs can be associated with conditions that develop slowly over time or even after the person is no longer in that job, e.g., some respiratory conditions and cancers. It optionally includes a total duration observation, because a person can be in and out of a given occupation over time. In addition, knowing when the person began working in this occupation can provide information about potential exposures and allows the clinician to assess whether sufficient time has elapsed for a chronic condition to appear, i.e., the latency period. This guides appropriate use of screening tests to detect early disease.					
Class/M	lood			Code		Data Type	Value		
ClassCode "OBS" MoodCode "EVN"		Code = 21843-8 Display Name = Usual Occupation CodeSystem = 2.16.840.1.113883.6.1 CodeSystemName=LOINC			Observation	Value xsi:type = "CD" from concept domain CD_OccupationCode defined in Table 6.6-1			
Opt and Card		Relatio ship		Description		Template ID		Specificati on Document	Vocabulary Constraint

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[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.8 (open)]

A Usual Occupation Observation Entry contains information about the occupation which the subject has held for the longest duration through his or her working history, at the point in time the statement is recorded.

1. **SHALL contain exactly one** [1..1] **@classCode**="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).

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- 2. **shall contain exactly one** [1..1] **@moodCode**="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **SHALL** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.8".
- 4. **SHALL** contain at least one [1..*] id.
 - 5. **SHALL** contain exactly one [1..1] code.
 - a. **SHALL** be 21843-8 (Usual Occupation) from LOINC.
 - 6. **SHALL contain exactly one** [1..1] **statusCode**="completed" Completed (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
- 7. **SHALL** contain exactly one [1..1] **effectiveTime**.
 - a. This effectiveTime should contain zero or one [0..1] low. Note: The effectiveTime/low asserts when the usual occupation began.
 - b. This effectiveTime MAY contain zero or one [0..1] high.

Note: The effectiveTime/high asserts when the usual occupation ended. If usual occupation is current, effectiveTime/high should be omitted.

- 8. SHALL contain exactly one [1..1] value with @xsi:type="CD".
- 9. This value shall contain exactly one [1..1] @code, which shall be selected from Concept Domain CD EmploymentStatus
- 10. **shall** contain at least one [1..*] **author**
 - a. Such authors **shall** contain exactly one [1..1] time

Note: The author/time asserts when the usual occupation was authored or last updated in the patient's chart.

- 11. SHOULD contain zero or one [0..1] entryRelationship such that it
- 12. SHALL contain exactly one [1..1] @typeCode="REFR" (CodeSystem: HL7ActRelationshipType 2.16.840.1.113883.5.1002 STATIC).
- 13. SHOULD contain exactly one [1..1] Usual Occupation Duration Observation Entry (1.3.6.1.4.1.19376.1.7.3.1.4.24.10)

Add Section 6.3.4.vv

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6.3.4.yy Past or Present Industry Observation Entry

Table 6.3.4.yy-1: Past or Present Industry Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.3

Template Name	Past or Present Industry Observation Entry
Template ID	1.3.6.1.4.1.19376.1.7.3.1.4.24.3
Parent Template	
General Description	A Past or Present Industry Observation Entry is a clinical statement about the type of business (industry) in which the subject currently holds or has held a job in the past.

			Industry is a key data performed in different acute healthcare settin construction vs a plun therefore linked to a s	t ind ng vs nber	ustries can have . a nurse in an e in shipbuilding	e very differe elementary s g. Each Past o	ent health risks; e. chool, or a plumb or Present Industr	g., a nurse in an er in housing y Observation is
Class/N	lood		Code		Data Type	Value		
ClassCode "OBS" MoodCod "EVN"		CodeSyste	i188-0 ame = Occupation Industry cm = 2.16.840.1.113883.6.1 cmName=LOINC		Observation	Value xsi:type = "CD" from concept doma CD_IndustryCode defined in Table 6.6-1		
Opt and Card	entryRelatio nship		Description		Template ID		Specificati on Document	Vocabulary Constraint
			_					

[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.3 (open)]

An Occupation Observation Entry is a clinical statement about a job or jobs which the subject currently holds or has held in the past.

- 1. **SHALL contain exactly one** [1..1] **@classCode**="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
- 2. **shall** contain exactly one [1..1] @moodCode="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **shall** contain exactly one [1..1] **@root=**"1.3.6.1.4.1.19376.1.7.3.1.4.24.3".
- 2415 4. **SHALL** contain at least one [1..*] id.
 - 5. **SHALL** contain exactly one [1..1] code.
 - a. **shall** be 86188-0 (Occupation Industry) from LOINC (codeSystem 2.16.840.1.113883.6.1).
 - 6. **SHALL contain exactly one** [1..1] **statusCode**="completed" (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
 - 7. **SHALL** contain exactly one [1..1] **value** with @xsi:type="CD"
 - a. This value **shall** be selected from Concept Domain CD IndustryCode.

Add Section 6.3.4.zz

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2425 **6.3.4.zz Job Employment Type Observation Entry**

Table 6.3.4.zz-1: Job Employment Type Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.4

Ter	nplat	e Name	Job Employment Typ	pe Obse	ervation Entry	7		
T	empl	ate ID	1.3.6.1.4.1.19376.1.7	7.3.1.4.2	24.4			
Par	ent T	emplate						
Gene	eral De	escriptio	attributes for the job adds information abo the U.S. Bureau of L Organization 'classif	A Job Employment Type Observation Entry is a clinical statement about employment attributes for the job which the subject currently holds or has held in the past. This entry adds information about the worker's job, such as self-employed or unpaid, and is similar to the U.S. Bureau of Labor Statistics 'class of worker' and the International Labor Organization 'classification of status in employment'. Knowing a patient is self-employed, for example, can assist in discussing return-to-work options.				
Class/N	lood		Code	ì	Data Type	Value		
ClassCode "OBS" MoodCod "EVN"		CodeSyste	5104-8 Jame = Job Employment Type John = 2.16.840.1.113883.6.1 John Employment Type		Observation	Value xsi:type = "CD" from concept domain CD_JobEmploymentType defined in Table 6.6-1		
Opt and Card	_	Relatio	Description		Template ID		Specificati on Document	Vocabulary Constraint

[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.4 (open)]

A Job Employment Type Observation Entry is a clinical statement about employment attributes for the job which the subject currently holds or has held in the past.

- 2430 1. **SHALL** contain exactly one [1..1] @classCode="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
 - 2. **shall contain exactly one** [1..1] **@moodCode**="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
 - 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **SHALL** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.4".
 - 4. **SHALL** contain at least one [1..*] id.
 - 5. **SHALL** contain exactly one [1..1] code.
 - a. **SHALL** be 85104-8 (Job Employment Type) from LOINC.
 - 6. **SHALL contain exactly one** [1..1] **statusCode**="completed" Completed (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
 - 7. shall contain exactly one [1..1] value with @xsi:type="CD".
 - 8. This value SHALL contain exactly one [1..1] @code, which SHALL be selected from Concept Domain CD JobEmploymentType

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2445 | *Add Section* 6.3.4.aa

6.3.4.aa Usual Industry Observation Entry

Table 6.3.4.aa-1: Usual Industry Observation Entry 1.3.6.1.4.1.19376.1.7.3.1.4.24.9

Templat	e Name	Usual Industry Observation	on Entry	
Templ	ate ID	1.3.6.1.4.1.19376.1	.7.3.1.4.24.	9
Parent T	emplate			
General Description		business) which the subject working history, at the position is not retained. The usual because a person can be in different occupations. For industry, but a single occuduration observation and single occurrence in the subject working the position in the subject working in the subject working in the subject working in the position of the posit	et has worked in int in time the s industry is struct an industry we example, a per example, in more start date, which	clinical statement about the industry (type of in for the longest duration through his or her statement is recorded. A history of this observation ctured to be independent from usual occupation, it is a high-health risk for the longest time, but in son may have had multiple occupations in one than one industry. It optionally includes a total in are useful to assess potential exposures and onset, such as many respiratory conditions and
Class/Mood	od Code		Data Type	Value
ClassCode= "OBS" MoodCode= "EVN"	Code = 21844-6 Display Name = Usual Industry CodeSystem = 2.16.840.1.113883.6.1 CodeSystemName=LOINC		Observation	Value xsi:type = "CD" from concept domain CD_IndustryCode defined in Table 6.6-1

[observation: templateId 1.3.6.1.4.1.19376.1.7.3.1.4.24.9 (open)]

A Usual Industry Observation Entry is a clinical statement about the industry (type of business) which the subject has worked in for the longest duration through his or her working history, at the point in time the statement is recorded.

- 1. **SHALL contain exactly one** [1..1] **@classCode**="OBS" (CodeSystem: 2.16.840.1.113883.5.6 HL7ActClass).
- 2. **shall contain exactly one** [1..1] **@moodCode**="EVN" Event (CodeSystem: ActMood 2.16.840.1.113883.5.1001).
- 3. **SHALL** contain exactly one [1..1] templateId such that it
 - a. **shall** contain exactly one [1..1] @root="1.3.6.1.4.1.19376.1.7.3.1.4.24.9".
- 4. **SHALL** contain at least one [1..*] id.
- 5. **SHALL** contain exactly one [1..1] code.
 - a. **shall** be 21844-6 (Usual Industry) from LOINC.
- 6. **SHALL** contain exactly one [1..1] **statusCode**="completed" Completed (CodeSystem: ActStatus 2.16.840.1.113883.5.14).
- 7. **SHALL** contain exactly one [1..1] **effectiveTime**.
 - a. This effective Time should contain zero or one [0..1] low. Note: The effective Time/low asserts when the usual industry began.

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b. This effectiveTime MAY contain zero or one [0..1] high.

Note: The effectiveTime/high asserts when the patient ended work in the usual industry. If usual industry is current, effectiveTime/high should be omitted.

- 8. shall contain exactly one [1..1] value with @xsi:type="CD".
- 9. This value SHALL contain exactly one [1..1] @code, which SHALL be selected from Concept Domain CD UsualIndustry
- 10. **shall** contain at least one [1..*] author
 - a. Such authors shall contain exactly one [1..1] time

Note: The author/time asserts when the usual industry was authored or last updated in the patient's chart.

- 11. **SHOULD** contain zero or one [0..1] **entryRelationship** such that it
- 12. **shall** contain exactly one [1..1] **@typeCode**="REFR" (CodeSystem: HL7ActRelationshipType 2.16.840.1.113883.5.1002 **STATIC**).
- 13. SHOULD contain exactly one [1..1] Usual Industry Duration Observation Entry (1.3.6.1.4.1.19376.1.7.3.1.4.24.11)

6.4 Section not applicable

This heading is not currently used in a CDA document.

2485 *Add to sections 6.5 Value Sets*

6.5 QRPH Value Sets

All QRPH HW Value Sets are maintained in the PHIN-VADS value set repository. The list of referenced value sets and associated links to this resource are provided in Appendix A of Volume 3.

Add to Table 6.6-1: Concept Domains as follows

Table 6.6-1: Concept Domains

UV Concept Domain	Concept Domain Description
CD_JobEmploymentType	The job employment type concept domain defines a type of job held by the subject. This job employment type contains information about the worker's job, such as self-employed or unpaid, and is similar to the U.S. Bureau of Labor Statistics 'class of worker' and the International Labor Organization 'classification of status in employment'. Knowing a patient is self-employed, for example, can assist in discussing return-to-work options.

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Appendices

Appendix A - Healthy Weight Value Sets

The Healthy Weight value sets are available from the Centers for Disease Control and Prevention/National Center for Health Statistics Public Health Information Network Vocabulary Access and Distribution System (PHIN VADS) at: https://phinvads.cdc.gov/vads/.

A.1 HW Coding Systems

A.1.1 SNOMED-CT Metadata

SNOMED-CT Value Sets Metadata Shall contain the following content:

Metadata Element	Definition	Description						
Source Coding System	This is the source of the value set, identifying the originator or publisher of the information	SNOMED-CT						
Source Coding System OID	Specific OID that represents the coding system	2.16.840.1.113883.12.162						
Source URI	Most sources also have a URL or document URI that provides further details regarding the value set.	http://www.nlm.nih.gov/research/umls/S nomed/snomed_main.html						

A.1.2 RxNORM

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2505 RxNorm Value Sets Metadata Shall contain the following content:

Metadata Element	Definition	Description
Source Coding System	This is the source of the value set, identifying the originator or publisher of the information	RxNorm
Source Coding System OID	Specific OID that represents the coding system	2.16.840.1.113883.6.88
Source URI	Most sources also have a URL or document URI that provides further details regarding the value set.	http://www.nlm.nih.gov/research/umls/r xnorm/

A.1.3 HL7

HL7 Value Sets Metadata Shall contain the following content:

Metadata Element	Definition	Description
Source Coding System	This is the source of the value set, identifying the originator or publisher of the information	HL7
Source Coding System OID	Specific OID that represents the coding system	2.16.840.1.113883

Metadata Element	Definition Description	
Source URI	Most sources also have a URL or document URI that provides further details regarding the value set.	http://www.hl7.org

A.1.4 LOINC

LOINC Value Sets Metadata Shall contain the following content:

Metadata Element	Definition	Description	
Source Coding System	This is the source of the value set, identifying the originator or publisher of the information	LOINC	
Source Coding System OID	Specific OID that represents the coding system	2.16.840.1.113883.6.1	
Source URI	Most sources also have a URL or document URI that provides further details regarding the value set.	http://loinc.org	

2510 **A.1.5 FIPS 5-2**

FIPS 5-2 Value Sets Metadata Shall contain the following content:

Metadata Element Definition		Description
Source Coding System	This is the source of the value set, identifying the originator or publisher of the information	FIPS 5-2
Source Coding System OID	Specific OID that represents the coding system	2.16.840.1.101.3.4.2.1
Source URI	Most sources also have a URL or document URI that provides further details regarding the value set.	http://www.itl.nist.gov/fipspubs/fip5- 2.htm

A.1.6 NUBC

NUBC Value Sets Metadata Shall contain the following content:

Metadata Element	Definition	Description	
Source Coding System	This is the source of the value set, identifying the originator or publisher of the information	NUBC	
Source Coding System OID	Specific OID that represents the coding system	2.16.840.1.113883.6.21	

2515 A.2 Specification of Value Sets used in the HW Profile

The following table describes each of the value sets used to support the HW Profile. These are all published by and available from the PHIN Vocabulary Access and Distribution System (PHIN VADS). Each of the value sets below are established as extensional with the discrete values

available at the PHIN-VADS URL provided. Version status may change from time-to-time as these value sets are maintained by CDC, so version number should not be referenced when using these value sets in support of the HW Profile. Similarly, associated date related metadata attributes will changed as a result of value set maintenance activities, and can be obtained at the PHIN-VADS URL provided.

Name	Identifier	Purpose	Source	PHIN VADS URL	Groups
Weight Associated Conditions	1.3.6.1.4.1.19 376.1.7.3.1.1. 23.8.19	To identify those conditions associated with healthy weight, focusing on the high-level minimum set of interest	SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=1.3.6.1.4.1. 19376.1.7.3.1.1.23.8.19	IHE HW
Healthy Weight Dietary Behavior	1.3.6.1.4.1.19 376.1.7.3.1.1. 23.8.8	To reflect Healthy Weight influencing factors of Dietary Behavior	SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=1.3.6.1.4.1. 19376.1.7.3.1.1.23.8.8	IHE HW
Physical Activity Behavior	1.3.6.1.4.1.19 376.1.7.3.1.1. 23.8.9	To reflect Physical Activity Behavior	SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=1.3.6.1.4.1. 19376.1.7.3.1.1.23.8.9	IHE HW
HW Influencing Family History	1.3.6.1.4.1.19 376.1.7.3.1.1. 23.8.13	To reflect Family History that impact Healthy Weight	SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=1.3.6.1.4.1. 19376.1.7.3.1.1.23.8.13	IHE HW
Mother Breastfeedi ng	1.3.6.1.4.1.19 376.1.7.3.1.1. 23.8.14	To reflect that the mother is breastfeeding her child	SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=1.3.6.1.4.1. 19376.1.7.3.1.1.23.8.14	IHE HW
HW Laboratory Results	1.3.6.1.4.1.19 376.1.7.3.1.1. 23.8.17	To identify laboratory results that are relevant to improved healthy weight	LOINC	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=1.3.6.1.4.1. 19376.1.7.3.1.1.23.8.17	IHE HW
PHVS_Lan guage_ISO _639- 2_Alpha3	2.16.840.1.11 4222.4.11.831		ISO 639-2	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=2.16.840.1. 114222.4.11.831	IHE HW
PHVS_Em ploymentSt atus_ODH	2.16.840.1.11 4222.4.11.712 9		SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=2.16.840.1. 114222.4.11.7129	IHE HW
PHVS_Occ upation_Ce nsus	2.16.840.1.11 4222.4.11.603 6		SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid= 2.16.840.1.114222.4.11.6036	IHE HW
PHVS_Em ploymentW orkShift_O DH	2.16.840.1.11 4222.4.11.713 0		SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=2.16.840.1. 114222.4.11.7130	IHE HW

Name	Identifier	Purpose	Source	PHIN VADS URL	Groups
Pregnant	1.3.6.1.4.1.19 376.1.7.3.1.1. 13.8.95		SNOMED- CT	https://phinvads.cdc.gov/vads/Vie wValueSet.action?oid=1.3.6.1.4.1. 19376.1.7.3.1.1.13.8.95	IHE HW

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Volume 3 Namespace Additions

Add the following terms to the IHE Namespace:

None