

PPC 2: PATIENT TRACKING AND REGISTRY FUNCTIONS

Element B: Electronic System for CHC-A Data

Item 1: Status of age appropriate preventive services

Health Monitor

Health Monitor: **Health Maintenance Due** **Set Disease Management Protocols**

Physical Exam	Due: 11/19/2010	Tetanus	Due: 12/18/2016	Eye Exam	Due: 06/11/2010	ALT/AST	Due: //
Lipid Panel	05/07/2010	Breast Exam	11/19/2010	Foot Exam	05/07/2010	CPK	//
Colonoscopy	04/01/2013	Mammogram	05/07/2010	HgbA1C	08/20/2009	Urinalysis	//
Sigmoidoscopy	//	PAP Test	//	BMP Fasting	11/19/2010	Urine Micro	12/31/2009
FOBT x3	//	GYN Exam	//	EKG	11/19/2010	TSH	03/06/2010
Influenza Vac	12/17/2010	DEXA Scan	02/09/2010	Stress Test	//	PFT	//
Pneumo Vac	10/05/2017	Echocardiogram	//	Chest X-ray	//		

Immunization module

Peds Immunizations Adult Immunizations ? Immunizations Previously Given

Web Links
 Immunization defaults
 Adult Vaccine Questionnaire

Alert

Age: 72 Years DOB: ██████████

Insurance: BCBS of ██████ PPOPOS

Childhood Immunizations given
 Patient has had varicella //
 Patient is pregnant

Show Ages Given

Order	Seq#	1	2	3	4	5	Booster	
Hepatitis B		//	//	//	//	//		VIS
PPV23	11/12/2004	11/12/2004						VIS
MMR		//	//					VIS
Varicella		//	//					VIS
Influenza A/V	10/31/99	11/12/2004					10/01/2009	VIS
MCV4/PPSV4		//	//					VIS
Td		//	//	//	//	//	//	VIS
Tdap	12/18/2006							VIS
Hepatitis A		//	//	//				VIS
Zoster		//	//					VIS
HIV		//	//	//				VIS

Note: Sequence number is required for immunization series except Tdap

Order Titers Schedule: _____
 Injection administration CPT code(s) • Qty
 Or Performed now

prompt task **Place Order**
Page Down

CPT Vaccine Seq # Strength Dose Units Route Lot # Site Manufactured Exp Date ICD9 Billing Diagnosis

Item 2: Allergies and adverse reactions

Date	Description	Onset/Sympt	Type	Rxn Description	Comment
12/31/09	ERYTHROMYCIN B...	09/07/2004	Base Inare	Nausea	Patient reports allergy to Erythro, but only has nausea...
12/31/09	PENICILIN V	12/31/972	Base Inare	Hives	

Allergy: _____ Reaction: _____
 Location: _____ Allergy type: _____
 Provider: _____
 OnsetSym: 12/31/2009
 Resolved: 05/00/0000
 Allergy Comments: _____

Buttons: Clear, Delete, Add, Update, Interactions, Review

Items 3, 4, 5, and 6: Display of vital signs-each of these elements is stored in a discrete table for structured data.

NextGen EHR: ADULT TEST - [12/31/2009 04:21 PM: "Record Vital Sign"]

"vital_signs_adult_IPN" - [1 of 1]

Vital Signs Unobtainable Patient Refused

ALERTS: BLOOD PRESSURE IS ELEVATED

Measured Date: 12/31/2009 Time: 4:21 PM Measured By: _____

LMP: // Pre Peri Post-menopausal Uses Tobacco: Yes No Former

Height: 5 ft 8 in Last Measured: 11/05/2009 measured today carried forward

Weight: 148 lb _____ kg Context: Dressed with shoes Dressed without shoes

Temperature: 98.4 F _____ C Site: _____

Blood Pressure: 130/92 sys/dia Position: sitting standing lying
 Site: left arm right arm left foot right foot
 Method: manual automatic Cuff Size: pediatric adult large thigh

Pulse: 88 Pulse Pattern: regular irregular

Respiration: 16 Pulse Ox: Pre-tx Post-tx

Pulse Ox Rest: 98 Method: _____ **HAQ Disability Score**

Pulse Ox Amb: 95

Pain Scale: 2/10

Neck Circum: _____ in _____ cm

Waist Circum: _____ in _____ cm

Hip Circum: _____ in _____ cm

Waist Hip Ratio: _____

FI02: Room Air _____ % _____ L/min

Peak Flow: _____ Pre-tx Post-tx

Delivery Method: _____

Method: _____

Comments: _____

Standard to Metric | Metric to Standard

1	2	3
4	5	6
7	8	9
0	.	CL

NEXT

BMI: 22.50

BSA: _____ m² Calculate

Audiometry Exam Vision Screening

Current Encounter (Double-click inside the grid below to add new vital signs record) Down's Syndrome

Vital Signs Outside Normal Range

Date	Time	Temp F	Temp C	BP	Pulse	Rhythm	Respiration	Ht In	Ht Cm	wt Lb	wt Kg	Cc
12/31/2009	4:21 PM	98.40		130/92	88	regular	16	68.0		148.00		dr

All Vital Signs Include All Vitals into the Document

Date / Time	Temp F	BP	Pulse	Rhythm	Respiration	Ht In	wt Lb	BMI	Pain Score	Pulse Ox F
09/25/2009 08:31 AM	101.00	140/80	90		20		180.00			
12/31/2009 04:21 PM	98.40	130/92	88	regular	16	68.0	148.00	22.50	2/10	98
11/05/2009 01:03 PM	101.50					60.0	120.00	23.43		

Item 7: Laboratory test results

Collection Date & Time	12/17/2009 16:02	11/19/2009 15:43	05/07/2009 15:23	03/06/2009 09:50	11/14/2008 16:22	10/03/2008 15:42	04/11/2008 15:53	03/19/2008 10:08
LIPID PANEL								
CHOLESTEROL, SERUM			195					
TRIGLYCERIDES, SERUM			120					
LDL CHOLESTEROL			82					
LDL			29					
CARDIARY RISK RATIO								
CHOL/HDL RATIO			2.3					
MICROALBUMIN, RANDOM URINE								
ALBUMIN CONCENTRATION							12.4	
ALBUMIN/CREAT RATIO							23.8	
CREATININE (MG/DL)							52.0	
MICROALBUMIN, RANDOM URINE W/C								
ALBUMIN CONCENTRATION		2.6						
ALBUMIN/CREAT RATIO		23.3						
CREATININE (MG/DL)		109.0						
TSH								
TSH								
TSH, 3RD GENERATION								
TSH, 3RD GENERATION				1.90	3.31			0.52

Value: 23.3 Units: MCG/MG CREAT Range: <30 Flag: Refresh Order Sign Off

History: 23.3

Result Comments: THE ADA (DIABETES CARE 06: 094-099, 2003) DEFINED ABNORMALITIES IN ALBUMIN EXCRETION AS FOLLOWS:

Item 8: Presence of imaging results

Date Ordered	Status	Date Completed	Diagnostic Image	Interpretation	Report
09/16/2009	completed	09/16/2009	DXA BONE DENSITY STUDY 1+ SITS AXIAL SKEL	abnormal	9/16/09 LLH. The bone density of the spine Prior spine was -.8. Bone density of the left -1.7. Prior left hip was -1.2. Bone density decreased (T score -2.2) Prior right hip wa shows that the bone density of the spine is hips are osteopenic. Compared to the prior e changed, the left and right hip have decreas preventative measures, and appropriate me recommended. Next exam in 3-5 years.
05/02/2009	completed	05/02/2009	Mammogram, screening, both breasts	negative	BIRADS 1. Recheck in one year. Scattered
04/05/2007	completed	05/23/2007	Mammogram	Normal	negative routine screening mammogram in 1
02/09/2007	completed	04/09/2007	Nuclear study, bone minerals, dual photon	Abnormal	Bone density of spine is normal, the right an score R hip -1.8, L hip -1.2, Lumbar -0.8. LL
07/26/2006	completed	03/24/2007	OB Ultrasound	Normal	Normal RUQ ultrasound
09/22/2004	completed	12/17/2006	Mammogram	Normal	Normal RUQ ultrasound
08/29/2002	completed	03/24/2007	Mammogram	Abnormal	Spine T -1, Femoral neck T -0.9, Total Hip T -

Item 9: Presence of pathology reports

Presence of pathology-cytology

CULTURE, URINE							
CULTURE, URINE			FINAL	FINAL		FINAL	FINAL
SENSITIVITY						FINAL	FINAL
CYTOLOGY, NON GYN							
CLINICAL INFORMATION					See Comment		
DIAGNOSIS					See Comment		
GROSS DESCRIPTION					See Comment		
PATHOLOGIST					See Comment		
REPORT TYPE					FINAL		
FERRITIN, SERUM							
FERRITIN, SERUM	130						
HEMOGLOBIN A1C							
HEMOGLOBIN A1C						6.9	
MEAN PLASMA GLUCOSE						168	
IRON AND TIBC, SERUM							
% SATURATION							
IRON BINDING CAPACITY							
IRON, SERUM							

Value: See Comments Units: Refresh
Range: Orders
History: Flags: Sign-Off

Result Comments:
A). URINE
URINE, CYTOLOGY:
NEGATIVE FOR MALIGNANT CELLS.
BENIGN SQUAMOUS CELLS AND DEGENERATING

Presence of pathology results-tissue pathology

Tissue Path							
Tissue Path	SEE Commer						

Value: SEE Comment Units: Refresh
Range: Orders
History: Flags: Sign-Off

Result Comments:
B. Colon, polyp at 20 cm, biopsy:
-Tubular adenoma.

Item 10: Presence of advance directives-the document type of Advanced Directives is searchable in the Image Control System (ICS).

The screenshot shows the ICS interface. On the left, a document titled 'DIRECTIVE' is displayed. On the right, a file browser shows a list of document types: Consent Forms, Diagnostic Studies, Hospital Reports, Legal, and Patient Encounters. The 'Advanced Directive (05/23/2007)' document is highlighted with a red box.

Item 11: Head circumference for patients 2 years or younger

Vital Signs Unobtainable Patient Refused

ALERTS:

Measured Date: 8/8/2018 Time: 8:54 AM Measured By: [Redacted]

Gestational Age: [] weeks

Height: [] ft [] in [] cm

Weight: [] lb [] oz [] kg

Temperature: [] F [] C

Blood Pressure: [] sys [] dia

Pulse: []

Respiration: []

Pulse O₂ Rest: []

Pulse O₂ Amb: []

Pain Scale: []

Head Circum: 17.0 in [] cm

FiO₂: [] Room Air [] % L/min

Delivery Method: []

Comments: []

Standard to Metric | Metric to Standard

1 2 3

4 5 6

7 8 9

0 . CL

NEXT

BSA ² [] m² Calculate

Percentiles:

height [] head circ []

weight [] Calculate

Growth Charts [?]

