

Requirement	Requirement Satisfied (Yes/No)	Vendor Response/Submission/Comments
§170.302.f.3: Plot and display growth charts		
Provide six unique patient records to be used for the testing of this module only. <ol style="list-style-type: none"> 1) Three male patients with ages that conform to the age data provided for males in the test data set TD170.302.f.3 – 1. 2) Three female patients with ages that conform to the age data provided for females in the test data set TD170.302.f.3 – 1. 	Yes	See Below
Select Test Data from: - TD170.302.f.3– 1	Yes	See Below
Provide instructions on how to use the EHR functions to: <ol style="list-style-type: none"> 1) Select these patients. 2) Enter the height and weight data for these patients. 3) Plot and display growth charts for these patients. 	Yes	See Below

Six unique patient records to be used for the testing of this module:**Howser****Age:** 3 years old**Height:** 2 ft 10 in OR 34 in OR 0.86 meters OR 86 cm (3%) actual (0%) internet calc= <3%**Weight:** 31 lbs OR 30 lbs 14 oz OR 14 kg OR 14,000 gm (42%) actual (44%) internet calc = 44%

Test Data Set 2

Greer**Age:** 10 years old**Height:** 4 ft 3 in OR 51 in OR 1.29 meters OR 129 cm (7%) actual (9%)**Weight:** 71 lbs OR 70 lbs 8 oz OR 32 kg OR 32,000 gm (51%) actual (49%)

Test Data Set 3

Doolittle**Age:** 13 years old**Height:** 5 ft 7 in OR 67 in OR 1.70 meters OR 170 cm (95%) actual (96%)**Weight:** 150 lbs OR 149 lbs 14 oz OR 68 kg OR 68,000 gm (96%) actual (96%)

Test Data for Female Patient

Fey

Test Data Set 1

Age: 4 years old**Height:** 3 ft 1 in OR 37 in OR .93 meters OR 93 cm (4%) TMG= (6%)**Weight:** 35 lbs OR 35 lbs 4 oz OR 16 kg OR 16,000 gm (50%) TMG = 52%

Test Data Set 2

Melbrook

Age: 9 years old**Height:** 4 ft 8 in OR 56 in OR 1.42 meters OR 142 cm (92%) TMG=92%**Weight:** 75 lbs OR 74 lbs 15 oz OR 34 kg OR 34,000 gm (78%) TMG= 79%

Test Data Set 3

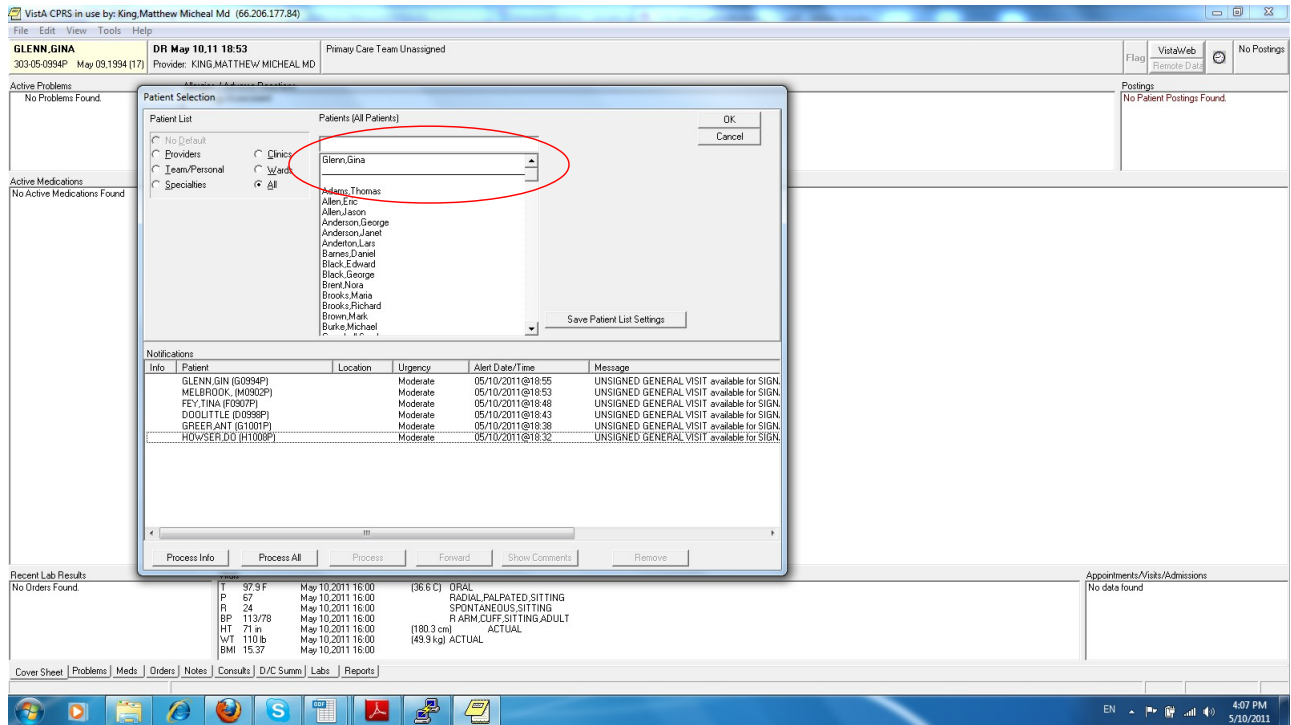
Glenn

Age: 17 years old**Height:** 5 ft 11 in OR 71 in OR 1.80 meters OR 180 cm (97%) TMG=99%**Weight:** 110 lbs OR 110 lbs 4 oz OR 50 kg OR 50,000 gm (25%) TMG=25%

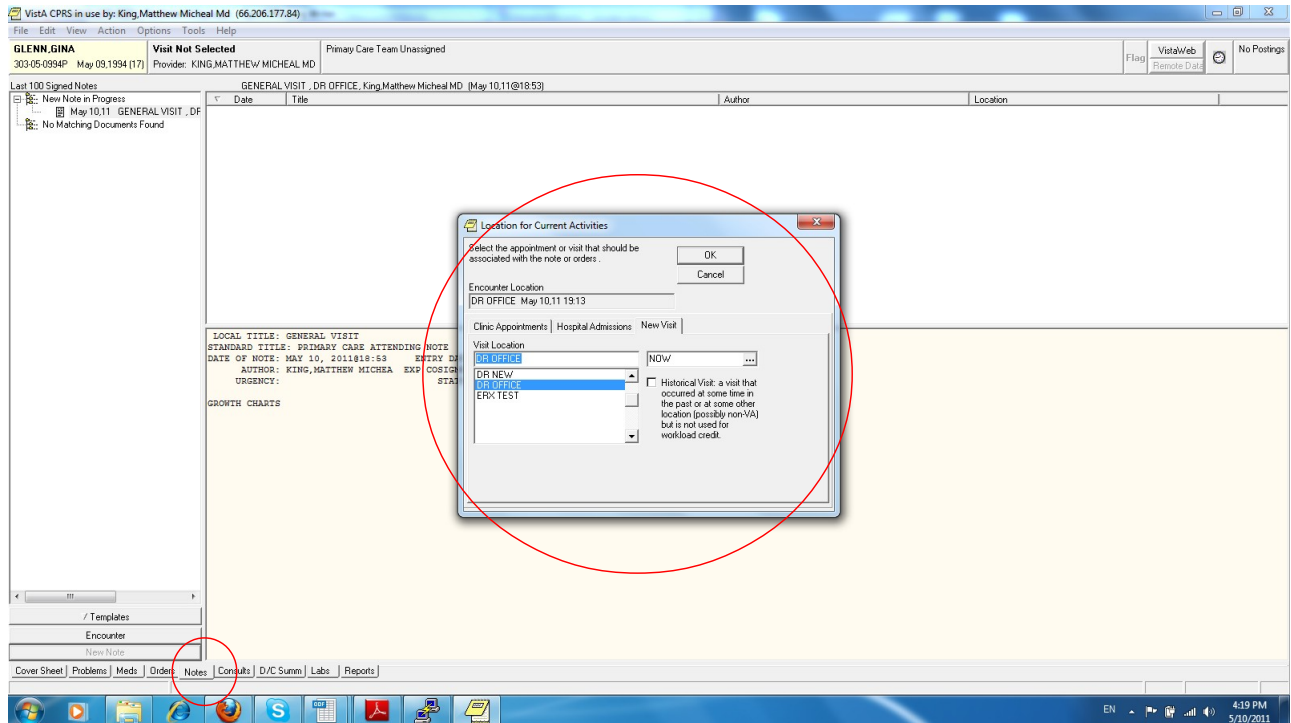
Here are the Patients in VistA with these Vitals:

Howser	Doug	Male	3	05/10/2008
Greer	Anthony	Male	10	05/10/2001
Doolittle	Dexter	Male	13	05/09/1998
Fey	Tina	female	4	05/09/2007
Melbrook	Denise	female	9	05/09/2002
Glenn	Gina	female	17	05/09/1994

1) Select patients. Example used is Glenn, Gina



Go to the Note section and select a location and note title



Go to the Coversheet and select the Vitals Window, Click "Enter Vitals"

Vitals Lite: Vitals for GLENN,GINA 303-05-0994P May 09,1994 (17)

Temperature

Vital	Value	Units	Qualifier
P	67		RADIAL PALPATED SITTING
R	24		SPONTANEOUS SITTING
BP	113/78		R ARM, CUFF SITTING ADULT
HT	71 in		ACTUAL
WT	110 lb	(180.3 cm)	ACTUAL
BMI	15.37		ACTUAL

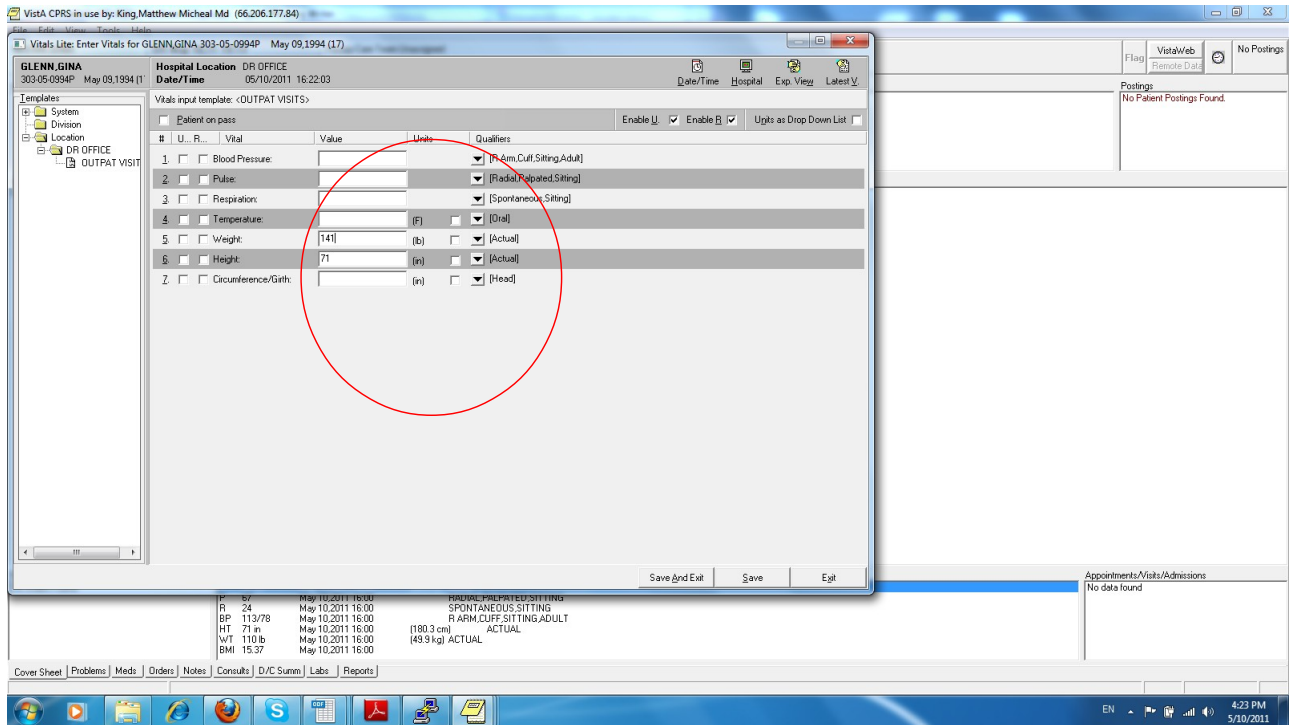
Add vitals, save and close

Vitals Lite: Enter Vitals for GLENN,GINA 303-05-0994P May 09,1994 (17)

Vitals input template: <OUTPAT VISITS>

#	U	R	Vital	Value	Units	Qualifier
1	<input type="checkbox"/>	<input type="checkbox"/>	Blood Pressure:			[R Arm,Cuff,Sitting,Adult]
2	<input type="checkbox"/>	<input type="checkbox"/>	Pulse:			[Radial,Palpated,Sitting]
3	<input type="checkbox"/>	<input type="checkbox"/>	Respiration:			[Spontaneous,Sitting]
4	<input type="checkbox"/>	<input type="checkbox"/>	Temperature:		(F)	[Dial]
5	<input type="checkbox"/>	<input type="checkbox"/>	Weight:		(lb)	[Actual]
6	<input type="checkbox"/>	<input type="checkbox"/>	Height:		(in)	[Actual]
7	<input type="checkbox"/>	<input type="checkbox"/>	Circumference/Girth:		(in)	[Head]

Save and Exit



Go to the Reports tab. Click on TMG Growth Charts and then the desired chart based upon age and sex of patient.

