

Test Report for Vitals signs, body mass index and growth charts - 170.314 (a)(4)

Project OpenEMR MU stage 2 QA
Total Number of Test cases 6

Total Number of Test cases 6
Test cases Passed 5
Test cases Failed 1

Test Procedure Used <u>170.314 (a)(4) Vitals</u>

Test case ID	Test case description	Test case Procedure	Test Data	Expected Result	Actual Result	Status
	·	Vita	ls			
		1. Login into the application				
		2. Select any patient				
		3. Create an encounter	Height / Length : 165 cm	System should record all the	System recorded all the entered	
	Electronically Record Patient Vital	4. Select Vitals under Clinical menu	Weight: 63 kg	entered values correctly without	data correctly without any	
TC Vit 5	Signs [Numerical data alone]	5. Enter the test data	Blood Pressure : 110/90	any omission	omission.	PASS
		Login into the application	.,			
		2. Select any patient				
		3. Create an encounter	Height / Length : 165 cm			
	Electronically Record Patient Vital	4. Select Vitals under Clinical menu	Weight: 63 kg	System should not record the non	System recorded non numerical	
TC Vit 10	Signs [Non - Numerical data]	5. Enter the test data	Blood Pressure : 110s/90d	numerical data.	data for Blood pressure	FAIL
		Login into the application				
		2. Select a patient to whom vitals has been				
		recorded at step TC Vit 5				
		Select the corresponding encounter for			System allowed to edit the	
		past encounter list	Height / Length : 168 cm	System should allow to edit the	recorded values and stored	
	Electronically Change Patient Vital	4. Click on Edit of vitals	Weight: 62 kg	recorded values and should record	entered values correctly	
TC Vit 15	Signs	5. Enter the modified test data	Blood Pressure : 120/80	correctly without any omission	without any omission	PASS
10_111_13	5.55	Login into the application	2.000	correctly without any emission	without any composition	
		Select a patient to whom vitals has been				
		recorded at step TC Vit 5 & modified in				
		TC_Vit_15		System should retrieve recorded	System retrieved recorded and	
	Electronically Access Patient Vital	3. Select the corresponding encounter for		and modified values without any	modified values without	
TC Vit 20	Signs	past encounter list		omission	omission	PASS
10_411_20	Signs	Body Mas	s Index	Omission	CITIES SIGN	1 733
1		Login into the application				
		2. Select any patient				
		3. Create an encounter		System should calculate BMI for		
		4. Select Vitals under Clinical menu	Height / Length : 168 cm	the entered height and weight	System calculated BMI	
TC BMI 5	Calculate and electronically display	5. Enter the test data for Height and Weight		automatically	automatically.	PASS
TC_BIVII_5	calculate and electronically display	Growth C	* *	ducomatically	ducomaticany.	1 733
		0.0	Gender: Male			
			Age: 2 years old			
			Height: 94 cm			
			Weight:15 kg			
		1. Login in to the application	WCIBITET NE			
		2. Select one male and female patient to	Gender: Female			
		the date specified in test data	Age: 5 years old			
	Plot and Electronically Display	3. Enter the test data and click on Growth-	Height: 102 cm	System should display appropriate	System displayed the	
TC GC 5	Growth Charts	chart button	Weight: 18 kg	growth charts	appropriate growth charts	PASS
16_06_3	Growth Charts	CHAIL DULLOH	AACIRIIT TO KR	Riowtilciiaitz	appropriate growth charts	FA33