## **Vital Sign Documentation**

The MS/TELE: Vital Signs, I&O and ADL has been modified.

- 1. When documenting vital signs, <u>CNA</u> should start by clicking the "VS Combo" question.
- 2. Input the complete set of vital signs
- 3. Click the "Next" button to proceed to document the O2 Method, O2 L/M, and Pain Scale.

1	ſ	] 🚫 í s/TELE: Vital S	Signs, I&O and ADL for TEST PATIENT CPSI									<b>Z</b>
[	•	Dates	02/07	02/07 16:54	02/07 17:00	02/07 17:01	02/07 17:05	02/07 17:08	02/07 17:14	02/11 16:54	02/11 17:02	02/12 08;45
ľ	_	Temperature	98	98						99.8		98
	Vital Signs	Pulse	88	88						100		80
		Respiration	20	20						12		12
		Blood Pressu	120/80	122/88						100/80		120/80
		O2SAT	100							100		100
		VS Combo	Data	Data						Data		Data
		Method								O2 Can	02 Can	VENTIL
		O2 L/M									2	2
		Pain Scale	3	4								5
l		Patient Refused VS To Be Taken:										
	Height & Weight	Weight (lbs)/Height	150	120								
	т											
	ntake/Output	P.O. ORAL			500							
		PACKED RED BLOOD CEL										
)		LACTATED RINGERS IV										
	Intake	NG/PEG TUBE FEEDING				300						
	-	New Intake										
		VOIDED URINE				250	3					

For **<u>RNs & LVNs</u>**, the Assessment Flowchart has been changed. O2 Combo box has been added to this Flowchart.

- 1. Start with the "VS Combo" question, complete the vital signs EXCEPT THE O2 SAT.
- 2. Click the "Next" button to proceed to the "O2 Combo" box.
- 3. Document O2 Method, Flow Rate, and O2 Sat in the "O2 Combo" box.

Ventilator setting combo box is **<u>only</u>** available in the "O2 Combo" box; therefore, we need to keep the "O2 Combo" box in this flowchart.

	-	n - ClientWare Is Help										
		MS/TELE: ASS	SESSMI	ENT for	• TEST	PATIE	NT CPS	SI			PL	3
	•	Dates D	11/02 16:49	11/28 14:26	01/02 16:02	01/30 11:26	02/07 16:43	02/07 16:48	02/07 16:54	02/11 16:54	02/11 17:02	02/12 08:45
	Vital Signs	Temperature	98.2	100.2	99.9	98	99.2	98	98	99.8		98
		Pulse	90	99		130	90	88	88	100		80
		Respiration	19	16		60	12	20	20	12		12
		Blood Pressu	120/85	120/85			120/80	120/80	122/88	100/80		120/80
-		O2SAT		100			100	100		100		100
4	3	VS Combo	Data	Data		Data						
F		O2 Combo	Data	Data			Data	Data		Data	Data	Data
		Critical ∀alue Test∕Value Result:										
		Critical Value Date/Time/Action:										
		LOC:										
		Stimulus Response:										
		Orientation:										
		Speech:										
	Neuro	Hearing:										
ź.		Face:										
		Tongue:										
		Pupils:										
		Right Pupil Size:										
		Left Pupil Size:										
		Motor Sensory:										Exi
	Rea	dy Unver CL Interface	CHART MENU					Reflex	Reflex Completed Room:			