



EHR Tutor

Lakeview College of Nursing

	PL 07/17/2024 1345	HH 01/16/2025 1349
Vital Signs		
Temperature	98.2 °F	100.2 °F
Temperature Source	Oral	Temporal
Pulse	76 bpm	68 bpm
Pulse Source	Radial	Radial - right
Blood Pressure	156/82	108/60
Position	Sitting	Sitting
MAP (Mean Arterial Pressure)		
Respirations	14 bpm	22 bpm

Scenario Time: 01/16/2025 1437



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Other Screen/Scales	SpO2 (%)	98 %	98 %
Daily Care	Oxygen Source	Room Air	Room Air
Intake and Output	Oxygen Flow Rate		
Interventions (Lines, Drains, etc)	Faces Pain Rating		
Wounds/Incisions/Ostomies	Numeric Pain Rating		
Respiratory Interventions	Glucose Monitoring Results	98 mg/dL	
Blood Administration	Vital Signs Comments	Blood pressure elevated since last visit	Blood pressure is lower in office than when taken in the home place. An Orthostatic Hypotension test is performed as well as a pulse oximetry to find further reasoning for the dizziness which began after his blood pressure medication increased about six months ago. Orthostatic Hypotension results with three min breaks in between readings: Lying down: 124/68 mmHg & HR 70bpm Sitting: 122/68 mmHg & HR: 72bpm Standing: 100/56 mmHg & HR: 80bpm Note: Client stated to become dizzy while standing during test and was instructed to sit down to prevent falls. BP after dizzy spell was recorded. 118/66 mmHg and HR 70bpm.

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