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Hemodynamic Monitoring: Waveform Analysis and Nursing
Hemodynamic monitoring is a foundation of care when monitoring critical or unstable patients. One of the primary goals is to alert the healthcare team of impending cardiovascular injury before organ dysfunction occurs. Many times the information provided to us through hemodynamic monitoring can guide us to alter our therapies, potentially increasing survival and quality of life following acute

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PREANESTHESIA PHASE
Interviewing and assessment techniques are used to identify potential or actual problems that may occur. Staffing for preadmission units (e.g., preadmission testing, preanesthesia testing, preoperative assessment clinic, preanesthesia assessment unit, preoperative teaching unit) is dependent on patient volume, patient health status and educational/literacy needs, discharge planning needs.