

Post-Surgical Total Hip Replacement

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Title: Post-Surgical Total Hip Replacement

Catalogue Type: Terminology Subset

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Background: The International Classification for Nursing Practice (ICNP®) is a unified nursing language system that supports the standardisation of nursing documentation at the point of care. The resulting data-based information can be used for planning and managing nursing care, financial forecasting, analysis of patient outcomes and policy development. The ICNP Strategic Advisory Group and many other expert nurses involved with ICNP have recognised that manageable subsets of the terminology should be available to nurses working with patients or clients in selected specialties and settings.

The purpose of a catalogue is to make ICNP a useful tool for nurses at the point of care. Catalogues are subsets of ICNP that allow nurses to more readily integrate ICNP into their practice as they work in a specialty area or with clients having specific health conditions or needs.

Catalogues do not replace the clinical judgement of the nurse. Nurses can use Catalogues as reference tools for documenting care and reflecting on their practice. Nurses' clinical judgement and decision-making are essential for individualised care of patients and their families and cannot be replaced by any tool.

References:

deWit, S.C. (2009). *Medical-Surgical Nursing: Concepts and Practice*. W.B. Saunders Company: St. Louis Missouri.

Linton, A. (2012). *Introduction to Medical-Surgical Nursing, 5th Edition*. W.B. Saunders Company: St. Louis, Missouri.

Morris, B.A., Benetti, M., Marro, H., & Rosenthal, C.K. (2010). Clinical practice guidelines for early mobilization after surgery. *Orthopaedic Nursing*, 29 (5), 290-316.

Concept Type	Code	ICNP Statement (2013 Release)
Diagnoses and Outcomes		
	10036370	Diet Tolerance
	10036389	Effective Physiological Status
	10028380	Effective Circulatory System Process
	10035507	Effective Continuity of Care
	10035083	Effective Elimination
	10033721	Effective Fluid Balance
	10036423	Effective Response to Therapy
	10035096	Effective Wound Healing
	10036406	No Deep Vein Thrombosis
	10037194	Risk for Impaired Elimination
Interventions		
	10036447	Advancing Dietary Regime
	10036452	Advancing Mobility
	10039284	Anticoagulation Therapy
	10036468	Applying Cold Pack
	10036475	Assessing Bowel Status
	10030562	Assessing Caregiver
	10036481	Assessing Knowledge of Treatment Regime
	10030687	Assessing On Admission
	10023520	Assessing Risk For Falls
	10024320	Assessing Traditional Therapies
	10030656	Assessing Urinary Retention Using Ultrasound
	10036499	Assessing Urinary Status
	10030799	Assessing Wound
	10030821	Assisting With Hygiene
	10036508	Assisting with Mobility
	10036520	Assisting with Walking Using Device
	10035147	Compression Therapy
	10006016	Discharge Planning
	10036667	Discontinuing Intravenous Therapy
	10036680	Discontinuing Urinary Catheter
	10036679	Discontinuing Wound Drain
	10036554	Evaluating Response to Anaesthesia After Operation
	10036565	Implementing Safety Regime
	10036577	Maintaining Intravenous Access
	10036583	Maintaining Intravenous Therapy
	10036646	Maintaining Ventilation
	10036596	Maintaining Wound Drain
	10035240	Managing Fluid Volume
	10011660	Managing Pain
	10037187	Managing Screening Follow Up

Concept Type	Code	ICNP Statement (2013 Release)
	10036605	Managing Vasopneumatic Device
	10036549	Medication Reconciliation
	10036622	Monitoring Activity Tolerance
	10037211	Monitoring Bowel Motility
	10035303	Monitoring Fluid Intake
	10035319	Monitoring Fluid Output
	10036614	Monitoring Food Intake
	10032099	Monitoring Laboratory Result
	10036032	Monitoring Nutrition
	10036633	Monitoring Pedal Pulse
	10032113	Monitoring Vital Signs
	10039369	Oxygen Therapy
	10014761	Positioning Patient
	10024438	Prioritising (treatment) Regime
	10036717	Promoting Effective Bowel Elimination
	10036729	Promoting Effective Urinary Elimination
	10026415	Referring To Occupational Therapy
	10024019	Referring To Physical Therapy
	10036512	Reinforcing Muscle or Joint Exercise Technique
	10036701	Reinforcing Physical Therapy Regime
	10036531	Teaching about Anticoagulation Therapy