

International Classification for Nursing Practice (ICNP[®]) Catalogue



INTERNATIONAL COUNCIL OF NURSES

ADVANCING NURSING AND HEALTH WORLDWIDE

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Title: Paediatric Pain Management

Catalogue Type: Terminology Subset

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Authors:

Amy Coenen, PhD, RN, FAAN, Professor at the University of Wisconsin-Milwaukee College of Nursing, Milwaukee, Wisconsin, USA

Suzanne Feetham, PhD, RN, FAAN, Visiting Professor at the University of Wisconsin-Milwaukee College of Nursing, Milwaukee, Wisconsin, USA; Nursing Research Consultant, Children's National Medical Center, Washington, D.C., USA

Pamela S. Hinds, PhD, RN, FAAN, Director of Department of Nursing Research and Quality Outcomes at Children's National Medical Center, Washington, D.C., USA

Kay Jansen, DNP, PMHCNS-BC, RN, Clinical Associate Professor at the University of Wisconsin-Milwaukee College of Nursing, Milwaukee, Wisconsin, USA

Susan Keller, MLS, Health Services Librarian, Department of Nursing Research and Quality Outcomes, Children's National Medical Center, Washington, D.C., USA

Tae Youn Kim, PhD, RN, Associate Professor at the University of Wisconsin-Milwaukee College of Nursing, Milwaukee, Wisconsin, USA

Amrita D Naipaul, MSN, PCCNP, Professional Practice Specialist – Pain at Children's National Medical Center, Washington, DC, USA

Renee Roberts-Turner, DHA, MSN Ed, RN, Manager, Nursing Quality, Department of Nursing Research and Quality Outcomes, Children's National Medical Center, Washington, D.C., USA

Kathy Ann Sheehy, APRN, PCNS-BC, Advanced Practice Nurse, Division of Anesthesia and Pain Medicine, Children's National Medical Center, Washington, DC, USA

Susan Stanley, MSN, RN, Program Manager, Nursing Informatics, Children's National Medical Center, Washington, DC, USA

Creation of this catalogue was a group endeavour. Author order does not indicate amount of contribution.

Note: This catalogue provides ICNP concepts to support the nursing care of children with pain.

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.

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Concept Type	Nursing Categories	Code	ICNP Statement (2017 Release)		
Diagnoses and					
	Functional Abilities & Activities Associated with Pain				
		10028224	Able To Bath		
		10028207	Able To Dress And Groom		
		10028253	Able To Feed Self		
		10028461	Able To Mobilise		
		10028708	Able To Perform Hygiene		
		10025714	Able To Perform Self Care		
		10028314	Able to Toilet Self		
		10040305	Active Range Of Motion Within Normal Limits		
		10000431	Activity Intolerance		
		10027634	Effective Activity Tolerance		
		10030233	Effective Environmental Safety		
		10000956	Impaired Ability To Bath		
		10000987	Impaired Ability To Perform Hygiene		
		10040173	Impaired Active Range Of Motion		
		10000960	Impaired Dressing And Grooming		
		10001219	Impaired Mobility		
		10000973	Impaired Self Feeding		
		10000994	Impaired Self Toileting		
		10001046	Impaired Walking		
		10040276	Knowledge Of Fall Prevention		
		10039981	Knowledge Of Physical Therapy		
		10028643	Knowledge Of Safety Measure		
		10040230	Lack Of Knowledge Of Fall Prevention		
		10039975	Lack Of Knowledge Of Physical Therapy		
		10022015	Lack Of Knowledge Of Safety Measures		
		10040783	Lack Of Play Activity		
		10034704	No Fall		
		10015011	Risk For Activity Intolerance		
		10015122	Risk For Fall		
		10015146	Risk For Injury		
		10023410	Self Care Deficit		
		10040765	Withdrawn Behaviour		
Pa	ain Management I	-			
		10039910	Inadequate Pain Control		
		10025968	Knowledge Of Medication		
		10023819	Knowledge Of Medication Regime		
		10033750	Knowledge Of Pain Management		
		10040037	Knowledge Of Patient Controlled Analgesia		
		10040000	Knowledge Of Traditional Therapy		

Concept Nursing Type Categories	Code	ICND Statement (2017 Belease)
Type Categories	10025975	ICNP Statement (2017 Release) Lack Of Knowledge Of Medication
	10023973	Lack Of Knowledge Of Medication Regime
	10021041	Lack Of Knowledge Of Medication Regime
	10040010	Lack Of Knowledge Of Patient Controlled Analgesia
	10040028	Lack Of Knowledge Of Traditional Therapy
	10033535	Medication Side Effect
	10022020	No Medication Side Effect
	10040233	No Sedation
	10040823	Pain Control
	10040118	Pain Management Satisfaction
	10027917	Reduced Pain
	10039877	Risk For Negative Response To Nurse-Controlled Analgesia
	10039865	Risk For Negative Response To Patient-Controlled Analgesia
	10040160	Sedated
	10039947	Withdrawal Symptom
Physiological Aspect	t of Pain	
	10000454	Acute Pain
	10039934	Allodynia
	10000546	Chronic Pain
	10040749	Coping With Pain
	10000630	Diarrhoea
	10040731	Difficulty Coping With Pain
	10023066	Discomfort
	10000695	Fatigue
	10039923	Hyperalgesia
	10027226	Impaired Sleep
	10039910	Inadequate Pain Control
	10023826	Knowledge Of Disease
	10033399	Lack Of Appetite
	10021994	Lack Of Knowledge About Disease
	10000859	Nausea
	10040063	No Diarrhoea
	10028984	No Nausea
	10029008	No Pain
	10029181	No Vomiting
	10025831	Pain Control
	10039906	Phantom Pain
	10027917	Reduced Pain
	10025722	Restlessness
	10040160	Sedated

Concept	Nursing		
Туре	Categories	Code	ICNP Statement (2017 Release)
		10040141	Somnolence
		10025981	Vomiting
		10039947	Withdrawal Symptom
		10040085	Withdrawal Symptom Control
	Psychological Aspec	t of Pain	
		10024930	Adequate Sleep
		10000477	Anxiety
		10000551	Chronic Sadness
		10028367	Cognition Within Normal Limits
		10000703	Fear
		10050015	Good Mood
		10039952	Helplessness
		10000742	Hopelessness
		10022321	Impaired Cognition
		10038411	Impaired Psychological Status
		10022753	Lack Of Social Support
		10039968	Nightmare
		10040333	Positive Appetite
		10038430	Positive Psychological Status
		10027858	Reduced Anxiety
		10027862	Reduced Chronic Sadness
		10029390	Reduced Fatigue
		10027889	Reduced Fear
		10027917	Reduced Pain
		10040662	Sadness
		10001647	Social Isolation
Interventions			
	Functional Abilities	& Activities A	Associated with Pain
		10038917	Assessing Ability To Walk
		10040044	Assessing Active Range Of Motion
		10037945	Assessing Activity Tolerance
		10039751	Assessing Environmental Safety
		10039767	Assessing Knowledge Of Environmental Safety
		10039780	Assessing Knowledge Of Fall Prevention
		10039733	Assessing Knowledge Of Physical Therapy
		10030527	Assessing Mobility
		10026119	Assessing Pain
		10023520	Assessing Risk For Falls
		10021844	Assessing Self Care
		10038986	Assisting With Walking
		10039158	Assistive Device Therapy
		10042507	Environmental Safety Management
			, ,

Concept	Nursing		
Туре	Categories	Code	ICNP Statement (2017 Release)
		10038972	Implementing Immobilisation Regime
		10014761	Positioning Patient
		10037379	Promoting Physical Mobility
		10026347	Promoting Self Care
		10024527	Providing Safety Devices
		10039714	Providing Surface Neuro Stimulating Device
		10036701	Reinforcing Physical Therapy Regime
		10037461	Teaching About Ambulation Technique
		10040253	Teaching About Fall Prevention
		10024687	Teaching About Safety Measures
	Pain Management R	legimen	
		10039039	Assessing Knowledge Of Medication Regime
		10039041	Assessing Knowledge Of Pain Management
		10039060	Assessing Knowledge Of Patient Controlled Analgesia
		10039136	Assessing Knowledge Of Traditional Therapy
		10039087	Assessing Medication Side Effect
		10035433	Assessing Withdrawal
		10039812	Collaborate On Initiating Nurse Controlled Analgesia
		10004561	Collaborate On Initiating Patient Controlled Analgesia
		10039831	Collaborate On Pain Management Plan
		10039416	Collaborating With Interprofessional Team
		10039808	Initiating Nurse Controlled Analgesia
		10010245	Initiating Patient Controlled Analgesia
		10011660	Managing Pain
		10039896	Monitoring Risk For Negative Response To Nurse- Controlled Analgesia
		10039883	Monitoring Risk For Negative Response To Patient- Controlled Analgesia
		10036343	Monitoring Withdrawal
		10040834	Promoting Exercise
		10019489	Teaching About Managing Pain
		10019470	Teaching About Medication
		10040712	Teaching About Medication Handling
		10039073	Teaching How To Use Patient Controlled Analgesia
		10039143	Traditional Therapy
	Physiological Aspect		
	, , , , , , , , , , , , , , , , , , , ,	10036468	Applying Cold Pack
		10039617	Applying Hot Pack
		10038901	Assessing Appetite
		10038891	Assessing Allodynia
		10026086	Assessing Fatigue
		10038889	Assessing Hyperalgesia
			0

Concept Nursing Type Categories	Code	ICNP Statement (2017 Release)
	10039104	Assessing Knowledge About Pain
	10030639	Assessing Knowledge Of Disease
	10026119	Assessing Pain
	10036764	Assessing Sleep
	10035433	Assessing Withdrawal
	10039601	Collaborating With Pain Specialist
	10041415	Encouraging Rest
	10039209	Hydrotherapy
	10011660	Managing Pain
	10039189	Massage Therapy
	10038929	Monitoring Pain
	10036343	Monitoring Withdrawal
	10039025	Providing Bedtime Routine
	10024116	Teaching About Disease
	10039115	Teaching About Pain
Psychological Aspe	ects of Pain	
	10039162	Art therapy
	10041745	Assessing Anxiety
	10025883	Assessing Cognition
	10026055	Assessing Depressed Mood
	10024267	Assessing Fear
	10038938	Assessing Mood
	10038964	Assessing Psychological Response To Pain
	10030734	Assessing Psychological Status
	10038940	Assessing Sadness
	10039232	Distraction
	10039693	Implementing Cluster Care
	10039705	Implementing Comfort Care
	10039221	Minimising Stimulation
	10039170	Music Therapy
	10039629	Play Therapy
	10014761	Positioning Patient
	10035361	Promoting Skin To Skin Technique
	10027051	Providing Emotional Support
	10039002	Reinforcing Behavioural Regime
	10039191	Relaxation Therapy
	10039213	Teaching Breathing Technique



International Council of Nurses

3, place Jean-Marteau 1201 Geneva, Switzerland

Tel: +41 22 908 0100 Fax: +41 22 908 0101 email: icn@icn.ch www.icn.ch