



King Saud University

Nursing college

Maternity & Child Health Nursing Department

NUR 327

Infant/Children Assessment sheet

Medical- Surgical unit/ ICU

Date: / /

Date Received: / /

() On Time

() Late

Student name:

ID #:

Department:

Score: /60 /10

Instructors' name:

Signature:

Socio-demographic data / 3

Patient name :	0.25
Age :	0.25
Sex: () Male () Female	0.25
Date of birth :	0.25
Date of Admission:	0.25
Accompanied to hospital by:	0.25
Diagnosis: -----	1
Data source: () Care giver () Patient () File	0.25
Allergy: () Yes () No If yes specify :	0.25

History: <div style="text-align: center;">/ 4</div>	Chief complaints:	0.5
	Present History:	2
	Past History:	0.5
	Previous hospitalization: () Yes () No	0.5
	If yes When: Why?	
Family history:	0.5	

Immunization History <div style="text-align: center;">/ 2</div>	Age	Vaccine		

General physical assessment from head to toe	
Growth Measurement / 9	<p>Weight: kg () Normal () Over weight () Under weight 1</p> <p>Calculation</p> <ul style="list-style-type: none"> - Formula _____ 0.25 - Compensation _____ 0.25 - Result _____ 0.25 - Unit _____ 0.25 - Determine if child in the normal range; - Upper limit = _____ 0.5 - Lower limit = _____ 0.5 <p>Height: cm // () Normal () long () Short 1</p> <p>Calculation</p> <ul style="list-style-type: none"> - Formula _____ 0.25 - Compensation _____ 0.25 - Result _____ 0.25 - Unit _____ 0.25 - Determine if child in the normal range; - Upper limit = _____ 0.5 - Lower limit = _____ 0.5 <p>Head circumference: cm // () Normal () Abnormal 1</p> <p>Calculation</p> <ul style="list-style-type: none"> - Formula _____ 0.25 - Compensation _____ 0.25 - Result _____ 0.25 - Unit _____ 0.25 - Determine if child in the normal range; - Upper limit = _____ 0.5 - Lower limit = _____ 0.5
Vital Signs / 1.25	Temperature ____ Pulse ____ Respiratory rate ____ BP ____ \ ____ SPO2 ____
Child intake / 2	<p>a. Feeding or Diet: () Bottle () Breast-fed () Regular Diet () Other Diet _____ 0.25</p> <p>b. Type of feeding: () NPO () Oral () NGT () OGT () GT 0.25</p>

	c. IVF: - Name: 0.25 - Total fluid requirements: ml/24 hrs 0.25 - Calculation: 1
Integumentary System / 1.5	Skin Color: () Normal () Pale () Cyanotic () Jaundice () Flushed 0.25
	Temperature : () Warm () Cool 0.25
	Texture: () Intact () Smooth () Dry () Oily 0.25
	Lesion: () None () Bruises () Scar () Rash 0.25
	Nails: () Normal () Clubbing () Spoon-shaped 0.25
	Cap refill less than 2 secs: () yes () No 0.25
	Others: _____
Head & Face Assessment / 2.5	Hair: () Normal () Loss of hair () excessive body hair () itchy scalp 0.25
	Fontanel: () Open () Close 0.25 <hr/> () Normal Flat () Sunken () bulged 0.25
	Eyes: () Clear () Discharge () Puffy () Redness 0.25
	Ears: () Normal placement () Use a hearing aid () Discharge 0.25
	Mouth: () Normal () Sores () Coating () Bleeding gums () Loss of teeth () Delay eruption of Teeth () Toothache () Dental caries 0.25
	Tongue: () Pink () Moist () Freely movable () Tide () Coating 0.25
	The roof of the mouth: () Normal () Cleft palate 0.25
	Lips: () Normal () Cleft lips 0.25
	Neck: () Normal () Swelling () Stiffness () Distended neck vein () Enlarged lymph nod 0.25
	Others: _____
Respiratory system / 1.75	Breathing: () Normal () Hypo () Hyper 0.25
	Rhythm: () Regular () Irregular 0.25
	Cough: () None () Productive () Nonproductive 0.25

	Lung Sound: () Normal () wheeze () Rhonchi () crackles () Stridor 0.25
	Chest Movement: 0.25 () Symmetrical () Asymmetrical () Using of accessory muscles () Nasal flaring () Substernal intercostal notch () Sub clavicular retraction
	Chest Shape: () Normal () Pigeon chest () Funnel chest () Other 0.25
	Oxygen supply : () Room Air () Nasal Cannula () Simple Face Mask () TT () Endotracheal tube {ETT} () Hood 0.25
	Others: _____
Cardiovascular Assessment /1.5	Heart sound: () Normal () Abnormal 0.25
	Pulse : () Regular () Irregular 0.25
	Strength : () Normal () Weak () Bounding 0.25
	Peripheral circulation: () Extremity cold () Clammy () Edema () Cyanosis 0.25
	Cap refill less than 2 sec: () yes () No 0.25
	Pitting edema: () yes () No 0.25
	Others: _____
Gastrointestinal Assessment /2	() Nausea () Vomiting () loss of appetite () Heart burn () Diarrhea () Constipation 0.25
	Umbilicus: () Herniation () Fistula () Cleanliness () Discharge 0.25
	Liver: () Normal () Palpable 0.25
	Spleen: () Normal () Tenderness () Palpable 0.25
	Elimination: () Normal () Diarrhea () Constipation 0.25
	Consistency: () Normal () Watery () Solid 0.25
	Color of stool: () Normal () Abnormal If abnormal specify: 0.25
	Frequency: /day 0.25
Others: _____	
Genitourinary System /1.5	Male Urethral meatus: () Normal () Abnormal 0.25
	Scrotum: () Normal () Abnormal 0.25
	Testes: () Normal () Abnormal 0.25
	Female Labia: () Normal () Abnormal 0.25
	Urethral meatus: () Normal () Abnormal 0.25
	Anus: () Open () Closed () Redness () Inflammation 0.25
	Others: _____

Musculoskeletal System / 1.5	() Muscle weakness () Hypotonic () Atrophy () Hypertrophy () Dystrophy () Joint swelling () Joint stiffness 0.25
	Extremities: () Symmetry of length () Symmetry of size () Full range of motion () Tenderness () Normal no. of finger () Normal no. of toes () Clubbing finger () Bowleg () Knock-knee 1.25
Neurological Assessment / 2	() Alert () lethargic () Oriented () Confusing () Cooperative () Hyperactive () Hypoactive () Sedated 0.25
	Pupils size : () Equal () Not equal 0.25
	Reactivity : () Reactive () Not reactive 0.25
	Speech: () Normal () Slurred () Incoherent 0.25
	Balance: () Normal () Paralysis () Weakness 0.25
	Developmental milestone: () Head control () Sitting () Standing () Walking 0.25
	Reflex: () Rooting () Gaging () Sucking () Moro () Sitting () Grasping () Walking () planter () Swallowing () Bladder control () Bowel control 0.5
Others: _____	

Coma assessment (Glasgow coma scale) 1.5

	Child	Infant	Score
Eye opening	Spontaneous	Spontaneous	4
	To speech	To speech	3
	To pain only	To pain only	2
	No response	No response	1
Best verbal response	Oriented, appropriate	Coos and babbles	5
	Confused	Irritable cries	4
	Inappropriate words	Cries to pain	3
	Incomprehensible sounds	Moans to pain	2
	No response	No response	1
Best motor response*	Obeys commands	Moves spontaneously and purposefully	6
	Localizes painful stimulus	Withdraws to touch	5
	Withdraws in response to pain	Withdraws to response in pain	4
	Flexion in response to pain	Abnormal flexion posture to pain	3
	Extension in response to pain	Abnormal extension posture to pain	2
	No response	No response	1
Coma scale total			

Pain Assessment Tools

1.5

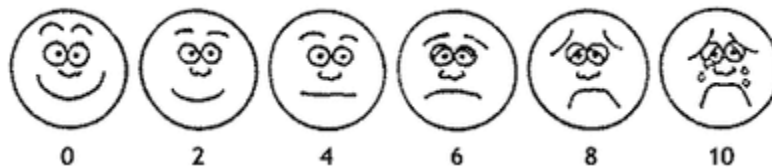
A. Behavioral Pain Scale: (For children unable to provide a self-report of pain)

Category	Parameters	Pain score	Patient's score
a. Facial Expression	Relaxed	1	
	Partially tightened (e.g. brow lowering)	2	
	Fully tightened (e.g. eyelid closing)	3	
	Grimacing	4	
b. Upper limbs	No movement	1	
	Partially bent	2	
	Fully bent, with finger flexion	3	
	Permanently retracted	4	
c. Compliance with ventilation	Tolerating movement	1	
	Coughing with movement	2	
	Fighting with ventilator	3	
	Unable to control ventilation	4	

Total patient's pain score

Scoring: 0-3 no pain 4-6 mild pain 7-9 moderate pain 10-12 severe pain

C. " WONG BAKER" pain scale: (ages 7 years and above)



Pain: () Gradual () Sudden
Severity: (10 scale)
What makes it better :()Movement () Rest
 () Food/drink () Position
What makes it worse:()Movement () Rest
 () Food/drink () Position

Quality of pain:()Constant ()Intermittent ()Dull
 ()Tearing ()Cramping ()Burning
Location:
Duration : hours / Days

Laboratory Investigation	Type	Lab Test	Result	Remark	
/ 6	0.25	-	0.25	-	
		0.25	-	0.25	
		0.25	-	0.25	
	0.25	-	0.25	-	0.25
		-	0.25	-	0.25
		-	0.25	-	0.25
	0.25	-	0.25	-	0.25
		-	0.25	-	0.25
		-	0.25	-	0.25
Diagnostic Test / 2					

Medications

/ 7.5

Name (class)		Dose /Route		Patient teaching		Nursing roles	
	0.5		0.5		0.25		0.25
					0.25		0.25
					0.25		0.25
	0.5		0.5		0.25		0.25
					0.25		0.25
					0.25		0.25
	0.5		0.5		0.25		0.25
					0.25		0.25
					0.25		0.25

Nursing Notes

/ 6

Date/ Time	Problem/Need /3	Score	Nursing intervention /3	Score
	1- _____ _____	/1	1- 2- 3- 4-	0.25 0.25 0.25 0.25
	2- _____ _____	/1	1- 2- 3- 4-	0.25 0.25 0.25 0.25
	3- - _____ _____	/1	1- 2- 3- 4-	0.25 0.25 0.25 0.25

Surgical unit

/6

Pre- operative care	Nursing roles	Score
	1- 2- 3- 4- 5- 6-	/3
Post- operative care	Nursing roles	Score
	1- 2- 3- 4- 5- 6-	/3