

Name of person being assessed	<i>Ind</i>	<i>Sup</i>	<i>Ass</i>	<i>Marg</i>	<i>Dep</i>	<i>N or N/A</i>	<i>Assessor Date</i>		
Competency Standard and Assessment Tool Management of patient having conscious/procedural sedation- (<i>clinical monitoring role</i>)							1st	2nd	3rd
Discuss the indications for conscious / procedural sedation Expected Response <ul style="list-style-type: none"> • Reduce anxiety related to the procedure • To minimise pain of invasive procedures • Reduce memory of procedure 									
Preparation Expected Observation <ul style="list-style-type: none"> • Ensures that consent for procedure and/or sedation is complete. • Ensure correct procedure /correct site/t time out attended (unless emergent procedure) • Demonstrates correct set-up of monitoring equipment • Knows location of the emergency equipment and how to summon emergency assistance. 									
Nursing Management during procedure Expected Observation <ul style="list-style-type: none"> • Administers medications as per Central Coast Health policy and procedure • Monitor the patient's level of consciousness and cardio respiratory status. • Assesses total patient care requirements during moderate sedation and recovery. • Anticipates and recognizes potential complications and intervenes appropriately in relation to the type of medication being administered. • Demonstrates how to document patient's response to sedation/ analgesia. 									

	<i>Ind</i>	<i>Sup</i>	<i>Ass</i>	<i>Marg</i>	<i>Dep</i>	<i>N or N/A</i>	1st	2nd	3rd
<p>Demonstrates skills to manage an airway and ventilate a patient.</p> <ul style="list-style-type: none"> • Opens airway using head tilt, chin lift or jaw elevation (as appropriate) • Assesses airway is clear. Perform suctioning if required. • Assesses respiration and provide ventilation support as appropriate. • Selects appropriate airway management equipment • Inserts Guedels airway if appropriate. • Commences manual ventilation ensuring that the chest is rising. • Assess respiration, oxygen saturation and colour following intervention 									
<p>Identify potential complications Expected Response</p> <ul style="list-style-type: none"> • Allergic reaction • Deeper sedation requiring ventilatory support and administration of reversal agents • Cardiac complications- hypotension, bradycardia • Paradoxical medication • reactions – aggression, agitation, restlessness • Falls or fractures 									
<p>Troubleshooting Expected Response</p> <ul style="list-style-type: none"> • Can state doses of reversal agents/ administration requirements for each type of drug administered • Demonstrates ventilation with bag /mask • Criteria for Rapid Response call 									

	<i>Ind</i>	<i>Sup</i>	<i>Ass</i>	<i>Marg</i>	<i>Dep</i>	<i>N or N/A</i>	1st	2nd	3rd
Client Management/ Interaction /Education Expected Response The Registered Nurse displays awareness of <ul style="list-style-type: none"> • Legal issues • Infection Control • Occupational Health and Safety • Confidentiality and patient dignity • Promoting safe outcomes 									
<i>References</i> CCH Guideline Sedation (Conscious/Procedural): Nursing Role for Adult Patients Undergoing Procedures That Utilise Sedation in CCH hospitals (draft) Australian and New Zealand College of Anaesthetists. Guidelines on Conscious Sedation and / or analgesia for Diagnostic and Interventional Medical and Surgical Procedures. Review PS9 2008. Available at: http://www.anzca.edu.au/resources/professional-documents/professional-standards/ps9.html									
Comments									
Competency developed by: Jackie Colgan						Date developed: June 09		Date for Review	

Reflection Activity:

What happened?
How did you feel about the care you delivered?

What did you do well?
What did you find challenging?
What else could you have done?
How might you change your delivery of similar care?

Identified learning needs	Resources	Evidence of learning	Time frame