

CCLHD Endoscopy Units TRANSITION PROGRAM
for Registered Nurses managing patients receiving conscious sedation (in the absence of an anaesthetist)

Objectives:

To provide theoretical knowledge and supervised practical sessions to enable the Registered Nurse to competently:

1. Manage patients receiving sedative or analgesic medications whilst undergoing endoscopic procedures
2. Address interventions to correct partial and complete airway obstruction
3. Identify side effects and contraindication to medication that have the potential to suppress a patient's protective reflexes and respirations
4. Effectively manage complications which might arise during conscious sedation.

Name.....Start date.....Site:.....

COMPLETE PRIOR TO COMMENCING PRACTICAL	REQUIREMENT and RESOURCES	TIME FRAME TO COMPLETE	DATE	SIGN OFF
MEDICATION MANAGEMENT	Scheduled drugs management Complete CCLHD Operating Suite Learning Package			
	Fentanyl Complete CCLHD Operating Suite Learning Package			
	Midazolam Complete CCHS Operating Suite Learning Package			
	IV bolus medications Complete CCLHD Operating Suite Learning Package			
	Complete CCLHD Endoscopy unit IV bolus competency			
	Anaphylaxis management Complete CCLHD Operating Suite Learning Package			
RESUSCITATION SKILLS	Basic Life Support: ensure accreditation is current NSCCLHD Resources			

CONSCIOUS SEDATION THEORY	Conscious sedation Complete CCLHD Conscious Sedation Learning Package			
	Read: ANZCA PS9 Sedation guideline			
PATIENT MONITORING	Philips monitor DVD available from CNE/CNC - complete learning materials form			
RHYTHM INTERPRETATION	ECG rhythm interpretation Watch the NSCCLHD CD Rom –complete modules 1, 2 3, 5, 6 & 7 (4, 8 & 9 are optional) Complete Section One (Rhythm interpretation) of the NSCCLHD Worksheet (all others sections are optional)			
PRACTICAL ASSESSMENT	REQUIREMENT and RESOURCES	TIME FRAME TO COMPLETE	DATE	SIGN OFF
CONSCIOUS SEDATION and AIRWAY MANAGEMENT COMPETENCY	Management of patient having conscious/procedural sedation CCLHD competency (clinical monitoring and airway management roles)			