

ANZCA and FPM CPD Program

Peer review of practice (procedures in pain medicine) – observation form

Name of hospital/unit:				
Date of review://				
Number of cases observed:				
Category 1 Category	category 3	Other		
Category of procedural practice	Observations	Outcome of discussion		
Triage and clinical assessment				
Socio-psycho-biomedical assessment of patient				
Rapport and communication skills with patient				
Other therapeutic options discussed				
Patient preparation				
Management of consent process and negotiating patient concerns about the procedure				
Patient health/medication optimised prior to procedure				
Safe and sufficient facilities				
Adequate IT equipment				



Category of procedural practice	Observations	Outcome of discussion		
Infection control				
Radiation safety				
Adequate staffing				
Sedation and anaesthesia				
Conducted by an appropriately trained clinician				
Adequate monitoring and airway management equipment				
Sedation/anaesthesia in accordance ANZCA standards				
Imaging equipment and practice				
Appropriate radiation safety measures for all team members				
Allocated radiographer present, if required				
Competency in real-time image interpretation				
Safe use of contrast media				
Proceduralist				
Up-to-date knowledge, training skills for specific procedure				
Image-guided anatomy and radiation safety				
Best practice procedural guidelines for the given procedure				
Regulations and care for the safe use of equipment				
Procedural performance				
Pre-procedure patient checks, including:Patient identification procedures				



Category of procedural practice	Observations	Outcome of discussion		
 Allergies checked Anticoagulation status appropriate to procedure 				
Pregnancy status (if using fluoroscopy)				
Use best-practice imaging and documentation				
Best-practice guideline for specific procedure				
Follow relevant surgical guidelines if involves surgery				
Appropriate handling of adverse events				
Documentation and communication				
Accurate and timely documentation of procedure conducted				
Key procedural images stored in the patient's imaging record				
Recording of instruments, implantable devices and accountable items				
Systems for reporting and investigating adverse incidents				
Outcome assessment				
Multidimensional evaluation of procedural outcome				
Relevant functional improvement after procedure				
Any negative experiences or adverse events				
Post-procedure care				
Assessment for sensory or motor loss in recovery				



Category of procedural practice	Observations	Outcome of discussion
Post -procedure discharge instructions		
Follow up arrangements		
Contact and referral networks for management of complications		