

**PATIENT DETAILS** 

## **ACADEMY OF REGIONAL ANAESTHESIA INDIA**

Date:

## **FAORA DOSSIER®**

Patient Name	Height/weight
Age/sex	BMI
Hosp. no	Comorbids
In/outpatient	Contact no.
Speciality	Diagnosis
Surgical/Pain Procedure	Anaesthesia care Plan
REGIONAL ANAESTHESIA STRATEGY	
Extent of Surgical/Painful Stimulus	Innervation of surgical area/Pain stimulus
<u>Limbs</u> <u>Trunk</u>	
Skin • Pareital wall •	
Muscle • Viscera •	
Bone •	
Approach to Target nerves	Sonoanatomy of the target area
Central neuraxial •	Expected
Paravertebral •	
Plexus	
Individual nerves •	
Muscular fascial planes •	
Local Infiltration •	Actual
<u>US Guided Blocks</u>	
Window for US -	
DNG G +1 1 DI 1	
PNS Guided Blocks Expected end motor response -	
Expected end motor response	
PROCEDURAL DATA	
Guidance	Land Mark /US/PNS/DUAL
Single shot or Continuous Catheter technique	
Drug / Volume/ Concentration	
Aseptic preparation Skin/probe/Coupling medium	
Needle used	
Gauge/Length/Stimulating/echogenic (any o	other)
Equipment settings	
US-Probe/Pre-set/Special software(any oth PNS-Current/PW/Frequency (any other)	lerj
Point of LA Deposition	

Circumneural/Subparaneural/Intraneural/Fascial Plane

Injection current/stimulated muscle

## **BLOCK ASSESSMENT at 30mns NERVES BLOCKED (Motor/Sensory)** DERMATOMES - FRONT VIEW DERMATOMES - BACK VIEW **NERVES SPARED (Motor/Sensory)** INTRAOPERATIVE MANAGEMENT Patient position during surgery **Procedural sedation** Drug / Dose / Ramsay sedation score Supplemental analgesic intervention Drug / Dose / Rescue techniques POSTOPERATIVE DETAILS **Duration of Sensory/ Duration of Duration of Surgery** motor blockade Analgesia BLOCK RELATED COMPLICATIONS (Tick the appropriate one) **LAST symptoms Immediate Delayed** Paraesthesia Perioral numbness Persistent Neurological deficit **Block site Infection** Vascular puncture Agitation Horner's Hypertension/Tachycardia Phrenic Palsy Hypotension/Bradycardia Spinal/Epidural Seizures Pneumothorax Cardiac Arrest **REFLECTIONS** (Describe and Use separate sheet if necessary) Was the regional block successful? NO YES Is there any refinement for the future? What is the reason for failure? **Inappropriate Strategy Difficult Anatomy** Technique related Surgical factors How can this be overcome in the future?

(Candidates signature & Name)