

ACADEMY OF REGIONAL ANAESTHESIA INDIA

FAORA DOSSIER[©]

PATIENT DETAILS

Date:

Patient Name		Height/weight	
Age/sex		BMI	
Hosp. no		Comorbids	
In/outpatient		Contact no.	
Speciality		Diagnosis	
Surgical/Pain Procedure		Anaesthesia care Plan	

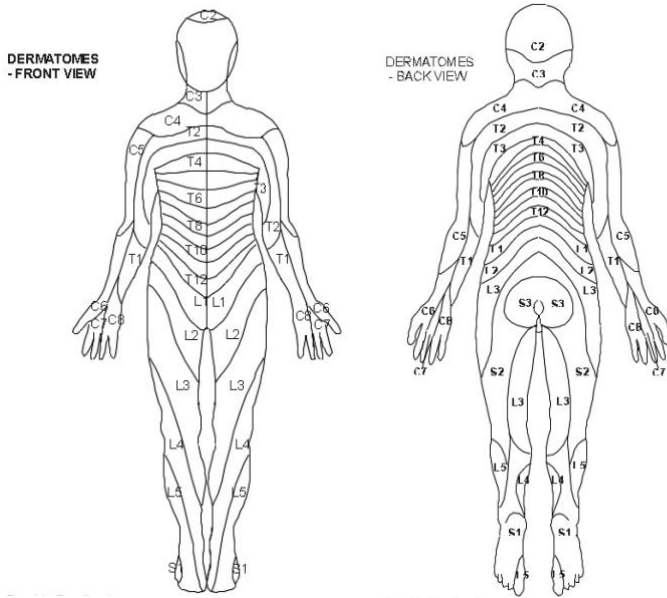
REGIONAL ANAESTHESIA STRATEGY

<p style="text-align: center;"><u>Extent of Surgical/Painful Stimulus</u></p> <table style="width: 100%;"> <tr> <td style="width: 50%;"><u>Limbs</u></td> <td style="width: 50%;"><u>Trunk</u></td> </tr> <tr> <td>Skin <input type="checkbox"/></td> <td>Pareital wall <input type="checkbox"/></td> </tr> <tr> <td>Muscle <input type="checkbox"/></td> <td>Viscera <input type="checkbox"/></td> </tr> <tr> <td>Bone <input type="checkbox"/></td> <td></td> </tr> </table>	<u>Limbs</u>	<u>Trunk</u>	Skin <input type="checkbox"/>	Pareital wall <input type="checkbox"/>	Muscle <input type="checkbox"/>	Viscera <input type="checkbox"/>	Bone <input type="checkbox"/>		<p style="text-align: center;"><u>Innervation of surgical area/Pain stimulus</u></p>
<u>Limbs</u>	<u>Trunk</u>								
Skin <input type="checkbox"/>	Pareital wall <input type="checkbox"/>								
Muscle <input type="checkbox"/>	Viscera <input type="checkbox"/>								
Bone <input type="checkbox"/>									
<p style="text-align: center;"><u>Approach to Target nerves</u></p> <p>Central neuraxial <input type="checkbox"/></p> <p>Paravertebral <input type="checkbox"/></p> <p>Plexus <input type="checkbox"/></p> <p>Individual nerves <input type="checkbox"/></p> <p>Muscular fascial planes <input type="checkbox"/></p> <p>Local Infiltration <input type="checkbox"/></p> <p><u>US Guided Blocks</u> Window for US -</p> <p><u>PNS Guided Blocks</u> Expected end motor response -</p>	<p style="text-align: center;"><u>Sonoanatomy of the target area</u></p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <p>Expected</p> </div> <div style="border: 1px solid black; padding: 5px;"> <p>Actual</p> </div>								

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 other)	
Equipment settings US-Probe/Pre-set/Special software(any other) PNS-Current/PW/Frequency (any other)	
Point of LA Deposition Circumneural/Subparaneural/Intraneural/Fascial Plane Injection current/stimulated muscle	

BLOCK ASSESSMENT at 30mins



NERVES BLOCKED (Motor/Sensory)
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 Surgery		Duration of Sensory/ motor blockade		Duration of Analgesia	
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BLOCK RELATED COMPLICATIONS (Tick the appropriate one)

Immediate	LAST symptoms	Delayed
Paraesthesia Vascular puncture Horner's Phrenic Palsy Spinal/Epidural Pneumothorax	Perioral numbness Agitation Hypertension/Tachycardia Hypotension/ Bradycardia Seizures Cardiac Arrest	Persistent Neurological deficit Block site Infection

REFLECTIONS (Describe and Use separate sheet if necessary)

Was the regional block successful?



What is the reason for failure?
 Inappropriate Strategy
 Difficult Anatomy
 Technique related
 Surgical factors

Is there any refinement for the future?

How can this be overcome in the future?

(Candidates signature & Name)