

### **Biennial Conference of**

#### The Indian Society for Peripheral Nerve Surgery





#### **ISPNSCON 2026**

## **SCIENTIFIC PROGRAM (Tentative- may vary later)**

# Day 1 (Thursday) 8 January, 2026: Cadaveric Workshop

Venue: JPNATC FIRST FLOOR, New Seminar Hall, AllMS Trauma Centre, New Delhi

8:01 to 8:10 am- Registration

8:10 to 8:20 am- PRETEST (10 questions)

8:20 to 8:30 am- Introduction to the Course- Prof Deepak Agrawal

8:30 to 10:00 am: Lectures (8+2 min)

Moderators: Prof P Sarat Chandra, Prof Maneesh Singhal, Prof Sumit Sinha, Prof Doopak Agrawal

Deepak Agrawal

8:30 to 8:40 am- Root blocks & trigeminal neuralgia (Prof Asheesh Tandon)

8:40 to 8:50 am- Supra and infra-clavicular approach (Dr Ketan Desai)

8:50 to 9:00 am- Double Oberlin, Somsak (Dr Christian Hienen)

9:00 to 9:10 am- Approach to global BPI (Dr Praveen Bhardwaj, Coimbatore)

9:10 to 9:20 am- Approach to partial BPI (Dr Maneesh Singhal)

**9:20 to 9:30 am-** Median to Radial nerve transfer- FDS to ECRB, FCR to PIN, AIR to sPIN (Prof Wee Leon Lam, Singapore)

**9:30 to 9:40 am:** Principles of hyperselective neurectomy- elbow and wrist (Prof Wee Leon Lam, Singapore)

9:40 to 10:00 am- Inauguration

10:00 to 10:30 am- Breakfast

10:30 to 1:00 pm: Demonstration from cadaver lab (30 min each)

**Moderators:** Prof Deepak Agrawal, Prof Maneesh Singhal, Shashank Chauhan, Dr Dattaraj Sawarkar, Dr Surya Gaur

**10:30 to 11:00 am:** Root blocks & trigeminal neuralgia - (Prof Asheesh Tandon) (30 min)

**11:00 to 11:30 am:** Supra and infra-clavicular exploration of brachial plexus & Surgical management of compressive neuropathy (Dr Ketan Desai)

**11:30 to 12:00 noon:** Double Oberlin, Somsak (Dr Christian Hienen)

**12:00 to 12:30 pm:** SAN-SSN anterior approach, phrenic nerve exposure, , ICN-MCN neurotization, SAN-SSN dorsal approach, Sural nerve graft harvesting: Dr Praveen Bhardwaj (30 min)



## **Biennial Conference of**

#### The Indian Society for Peripheral Nerve Surgery







8th to 11th Jan 2026, AIIMS, New Delhi

# **12:31 to 1:00 pm:** Surgical management of spasticity & Median to Radial nerve transfer- FDS to ECRB, FCR to PIN, AIR to sPIN (Prof Wee Leon Lam, Singapore)

1:00 to 2:00 pm- Lunch

2:00 to 5:00 pm- Delegates Hands-on session (03 hours)

**Moderators:** All Faculty

4pm-5pm: High tea

5:00 to 5:10 pm- POSTTEST (10 questions)

5:10 to 5:20 pm- Feedback

Faculty Dinner: 7:00 pm onwards (Venue: Indian Habitat Centre)