





2nd Cadaver Workshop Brachial Plexus Surgery and Beyond

23rd- 24th September 2025

New Seminar Room 1st Floor, JPNA Trauma Centre, AIIMS New Delhi

Course Schedule- DAY 1

7.30 AM-7.45 AM Registration and Pretest

7.45 AM-8.00 AM Course introduction and Faculty and Participant introduction:

Prof. Deepak Agrawal / Dr. Gour Surya Sri Krishna

8.00 AM- 9.00 AM Lecture with video (10 min each) (Clinical assessment and management)

• Clinical assessment and management of partial BPI- Dr PS Bhandari

• Management of lower plexus injuries- Dr PS Bhandari

• My approach to global BPI- Dr PS Bhandari

• Supra and infra clavicular approach - Dr. Ketan Desai

• Discussion: 10 mins

9:00 AM-9:20 AM Inauguration Ceremony

9:20 AM- 9:45 AM 9:45 AM – 10.30 AM **Breakfast**

Lecture with video (10 Min each)

 Spinal Accessory to Suprascapular nerve anastomosis Anterior approach-Dr PS Bhandari

• Oberlin Procedure - Dr Ketan Desai

• Intercostal nerve to MCN neurotisation with sensory neurotisation-

Dr Ketan Desai

• Teres major first approach in deltoid re-innervation- Dr. PS Bhandari

· Phrenic nerve as a donor in brachial plexus surgery- **Dr PS Bhandari** (5 min)

10.30AM - 1.00 PM

Demonstration of exercises by Master

Dr Ketan Desai

Supraclavicular and infraclavicular exploration ICN- MCN neurotisation Oberlin procedure

Dr PS Bhandari

SAN-SSN anterior

Teres major first approach in deltoid re-innervation

Splint and Weld technique in ICN to MCN transfer Phrenic nerve as donor in BPI

01:00 PM - 1:30 PM

Lunch

01:30 PM - 5:00 PM

Hands on Dissection on Cadavers for delegates registered for hands on Additional session by **Dr PS Bhandari** Spinal Accessory to suprascapular nerve dorsal approach- **DR PS Bhandari** Contralateral C7 transfer

5 PM Post test and conclusion of Day 1

Course Schedule- DAY 2

07.45 AM- 08.00 AM 08.00 AM- 09.30 AM

Pre- test

Lectures with video(10 Min each) by Dr Ketan Desai

- Compression neuropathies- CTS, ulnar nerve in cubital tunnel syndrome and common peroneal nerve compression
- Interpreting EMG/NCV
- Neurogenic pain in Brachial plexus injury-long term follow up in patients operated for flail arm brachial plexus injury
- Additional topics if time feasible
- ▶ Thoracic outlet syndrome
- ▶ Nerve transfer procedures in SCI
- ▶ Brachial plexus tumors

09.30 AM - 10.00 AM Break Fast

10.00 AM – 12.30 PM **Demonstration of exercises**

• Surgeries for various compression neuropathies- Dr. Ketan Desai

12.30 PM-01.00 PM 01.00 PM -1.30 PM

Industry presentation by J&J

01.30 PM-05.00 PM

Lunch

Hands on Dissection on Cadavers for delegates registered for hands on.

05.00 PM 05:15 PM **Post test and Feedback Conclusion of workshop**

