







BOMBAY HOSPITAL AND MEDICAL RESEARCH CENTRE

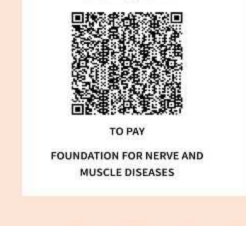
DEPARTMENTS OF NEUROLOGY & CLINICAL NEUROPHYSIOLOGY

Announce a series of Symposia- cum -Workshops



1st SYMPOSIUM

A DAY WITH THE ULNAR NERVE



Or SCAN QR CODE

Venue: Bombay Hospital

2nd floor classroom 12 Marine Lines, Mumbai

Date: 16th March 2024

Timing: 8.30AM to 4.30 PM

Registration: namd.foundation@gmail.com

Target audience :DM/DrNB Trainees Registration limited to 30 candidates Registration charges: Rs Five hundred





A Day with the Ulnar Nerve

16th March, Saturday 2024 SCIENTIFIC PROGRAM

| 8.45-8.55 | INTRODUCTION | S.V. KHADILKAR |
|---------------|--|------------------------|
| 9.00- 9.20 | FOCAL NEUROPATHIES: PATHOPHYSIOLOGY & EDX CORELATES | K.A. MANSUKHANI |
| 9.25- 9.40 | ULNAR NERVE :ANATOMY & SITES OF LESION | K.A. MANSUKHANI |
| 9.45-10.00 | ULNAR NEUROPATHY: CLINICAL EXAM | HIRAL HALANI |
| 10.05 – 10.20 | EDX TECHNIQUES FOR ULNAR NEUROPATHIES | PRIYANKA CHAVAN |
| 10.25- 10.40 | EDX SENSITIVE TESTS | BHAVNA DOSHI |
| 10.40 -11.00 | Q&A WITH | TEA |
| 11.00- 11.20 | EDX: ULNAR NEUROPATHY AT the ELBOW & ABOVE | LAJITA BALAKRISHNAN |
| 11.25- 11.40 | EDX: ULNAR NEUROPATHY BELOW ELBOW | ALIKA SHARMA |

| 11.45-12.00 | MIMICS OF ULNAR NEUROPATHY :CLINICAL | HIRAL HALANI |
|---------------|--|-------------------------|
| 12.05 – 12.20 | MIMICS OF ULNAR NEUROPATHY: EDx EVALUATION | AARTHIKA SREENIVASAN |
| 12.25- 12.40 | USG in diagnosis of ULNAR NEUROPATHIES :CASE BASED | ASHWIN LAWANDE |
| 12.45- 1.00 | TREATMENT OPTIONS: MEDICAL/ PREVENTIVE WHEN IS SURGERY INDICATED? | S.V. KHADILKAR |
| 1.05- 1.35 | SURGICAL TREATMENT of ULNAR NEUROPATHIES | M. R. THATTE |
| 1.40 – 2.00 | REHABILITATION in ULNAR NEUROPATHIES :CONSERVATIVE & POST SURGICAL | CHHAYA VERMA |
| 2.00- 2.10 | Q&A | |
| 2.10-3.00 | LUNCH | |
| 3.00-4:30 | DEMONSTRATIONS IN ENMG LAB | |
| | NCS A): Routine sensory studies | |
| | NCS B): Routine motor studies | |
| | NCS C): Segmental motor studies | |
| | NCS D): Short segment sensory and motor studies | |
| | EMG A): Surface anatomy for NEE sites for insertion | |
| | EMG B): Activation of muscles | |