

NEURO ELECTRODIAGNOSTIC CENTRE LUCKNOW

Name	Mrs JYOTI SINGH	Age	42 Yrs	Sex	F	Date	21.08.2022
Refd. By.	Dr ANAND SWAROOP						


NCV STUDY OF BOTH UPPER LIMBS

NCV study of both upper limbs show :

- ✓ Motor nerve conduction study: Right Median motor study showed normal CMAP amplitude with prolonged distal latency and normal conduction velocities. Left Median nerve CMAP amplitude was not recordable. Bilateral Ulnar nerves study revealed normal CMAP amplitudes with normal distal latencies and conduction velocities.
- ✓ Sensory nerve conduction study: Both median SNAPs were not recordable. Bilateral Ulnar SNAPs were normally present with normal latencies and amplitudes.
- ✓ 'F' responses: All 'F' responses of both ulnar recorded persistent with normal latencies.

Impression

All above findings are suggestive of – ***Bilateral Median sensory motor neuropathy at the wrist. (B/L severe Carpal tunnel syndrome Lt>>Rt).***


Dr A K PANDEY
Consultant Neurologist

<*>Thanking you for kind referral.

NEURO ELECTRO DIAGNOSTIC CENTRE LKO
 5/69 VIKAS NAGAR SEC 5 LKO
 7755826972



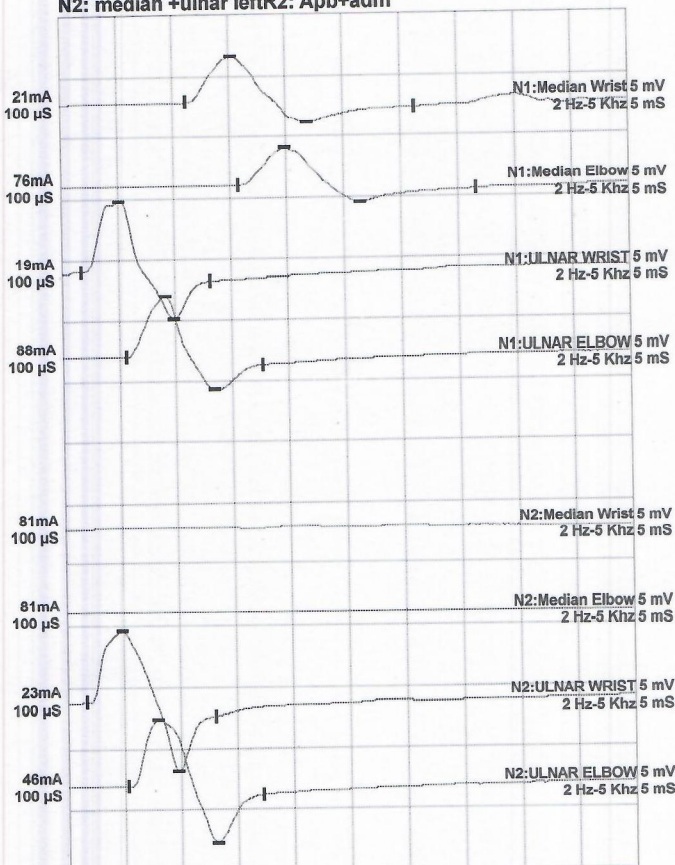
Patient ID: 20220821
 Name : Mrs JYOTI SINGH
 Ref By :
 Physician : Dr ANAND SWARUP

Gender : Female
 Age : 42 Years 0 Months
 Height/Weight: 0 cms/0 Kg

MNC RECORD

Date: 21-Aug-2022

N1: Median+ulnar rightR1: APB+adm
 N2: median +ulnar leftR2: Apb+adm



Test Comments

Stim Site	Lat1 (mS)	Lat2 (mS)	Dur (mS)	Amp	Area
Median Wrist	11.15	31.25	20.10	05.5 mV	27.5 mVmS
Median Elbow	15.73	36.56	20.83	04.4 mV	22.7 mVmS
ULNAR WRIST	01.67	13.13	11.46	09.8 mV	29.2 mVmS
ULNAR ELBOW	05.63	17.71	12.08	07.7 mV	24.8 mVmS
Median Wrist					
Median Elbow					
ULNAR WRIST	01.67	13.13	11.46	11.4 mV	35.1 mVmS
ULNAR ELBOW	05.31	17.29	11.98	10.1 mV	32.7 mVmS

Segment	Diff (mS)	Dist (mm)	NCV (m/s)
Median Wrist - Median Elbow	04.58	220	48.03
ULNAR WRIST - ULNAR ELBOW	03.95	240	60.76
Median Wrist - Median Elbow			
ULNAR WRIST - ULNAR ELBOW	03.64	240	65.93

NOTE: THE RESULTS MAY BE CLINICALLY CORRELATED

NEURO ELECTRO DIAGNOSTIC CENTRE LKO
 5/69 VIKAS NAGAR SEC 5 LKO
 7755826972



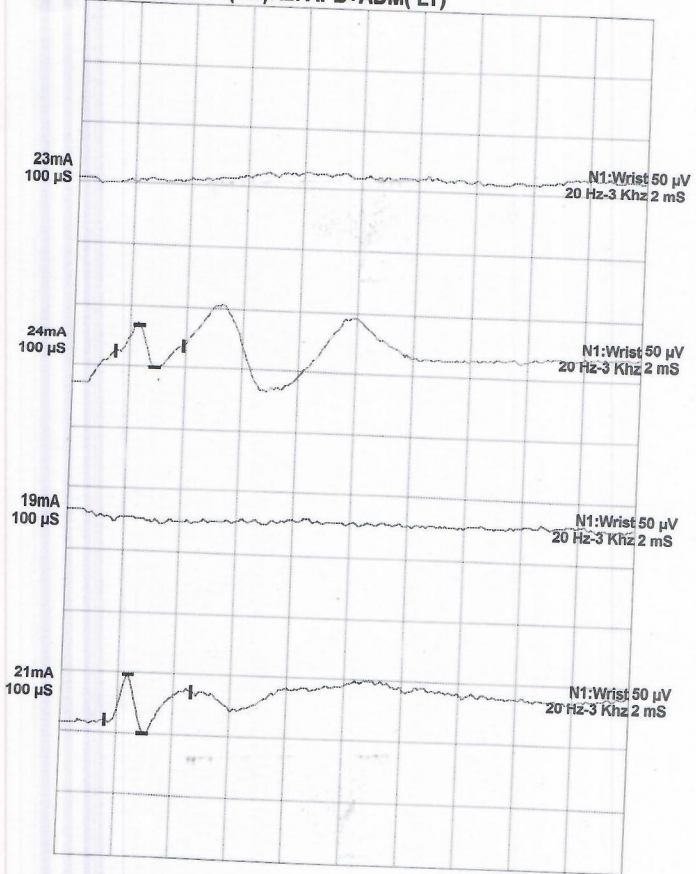
Patient ID: 20220821
 Name : Mrs JYOTI SINGH
 Ref By :
 Physician : Dr ANAND SWARUP

Gender : Female
 Age : 42 Years 0 Months
 Height/Weight: 0 cms/0 Kg

SNC RECORD

Date: 21-Aug-2022

N1: med+ulnar (RT)R1: APB+ADM(RT)
 N2: med+ulnar (LT)R2: APB+ADM(LT)



Stim Site	Lat1 (mS)	Lat2 (mS)	Dur (mS)	Amp (µV)	Area (µVmS)
Wrist					
Wrist	01.50	03.92	02.42	37.0	21.9
Wrist					
Wrist	01.58	04.63	03.04	47.4	48.3

Segment	Diff (mS)	Dist (mm)	NCV (m/S)
APB+ADM(RT) - Wrist			
APB+ADM(RT) - Wrist			

Test Comments

NOTE: THE RESULTS MAY BE CLINICALLY CORRELATED

NEURO ELECTRO DIAGNOSTIC CENTRE LKO
 5/69 VIKAS NAGAR SEC 5 LKO
 7755826972

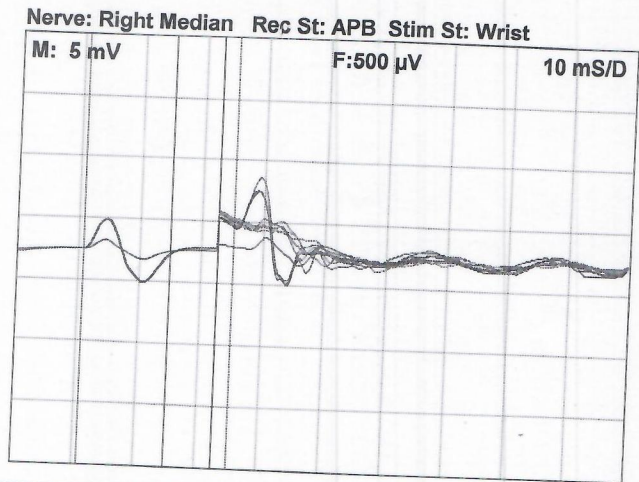
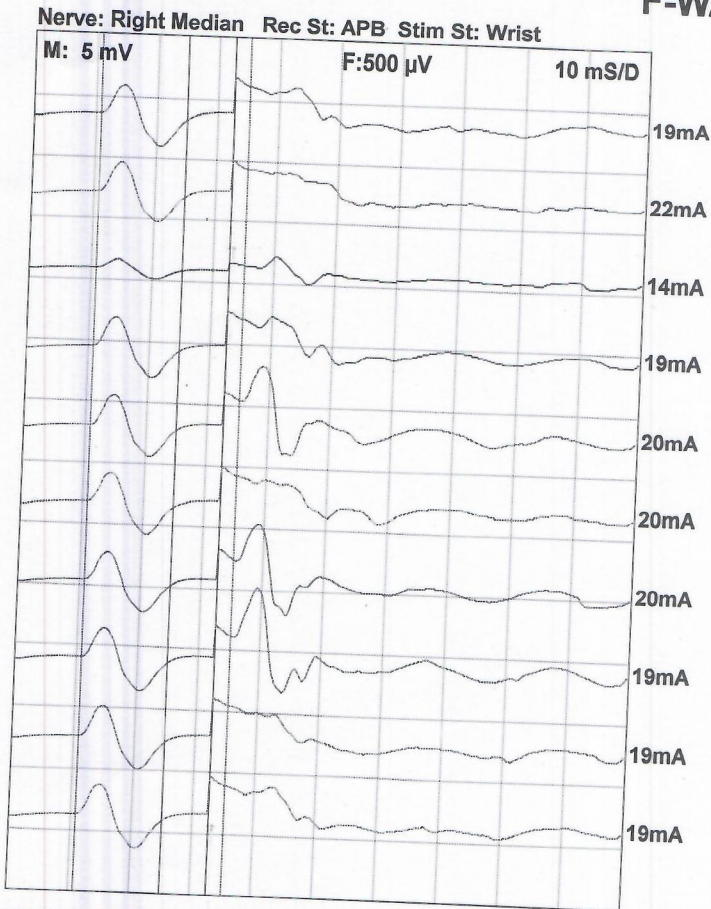


Patient ID: 20220821
 Name : Mrs JYOTI SINGH
 Ref By :
 Physician : Dr ANAND SWARUP

Gender : Female
 Age : 42 Years 0 Months
 Height/Weight: 0 cms/0 Kg

F-WAVE RECORD

Date: 21-Aug-2022



M Lat	Fmin Lat	Fmax Lat	Fmean Lat	(F-M) Lat	Distance	Velocity
10.8 mS	25.0 mS	35.2 mS	30.1 mS	14.2 mS	00 mm	00.0 m/S

Test Comments

NOTE: THE RESULTS MAY BE CLINICALLY CORRELATED

NEURO ELECTRO DIAGNOSTIC CENTRE LKO
 5/69 VIKAS NAGAR SEC 5 LKO
 7755826972



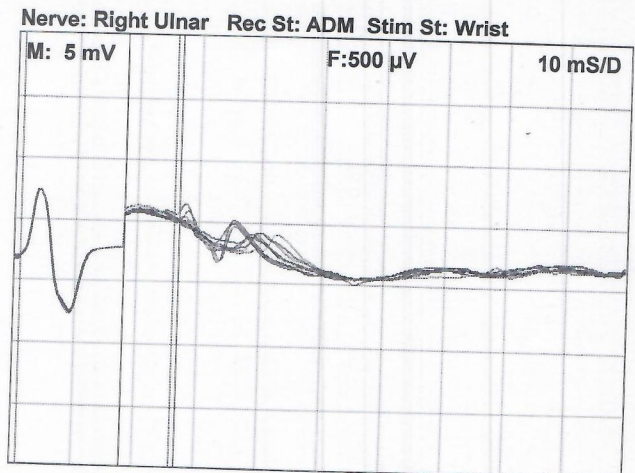
Patient ID: 20220821
 Name : Mrs JYOTI SINGH
 Ref By :
 Physician : Dr ANAND SWARUP

Gender : Female
 Age : 42 Years 0 Months
 Height/Weight: 0 cms/0 Kg

F-WAVE RECORD

Date: 21-Aug-2022

Nerve: Right Ulnar Rec St: ADM Stim St: Wrist



M Lat	Fmin Lat	Fmax Lat	Fmean Lat	(F-M) Lat	Distance	Velocity
1.0 mS	26.0 mS	26.9 mS	26.5 mS	25.0 mS	00 mm	00.0 m/S

Test Comments

NOTE: THE RESULTS MAY BE CLINICALLY CORRELATED

NEURO ELECTRO DIAGNOSTIC CENTRE LKO
 5/69 VIKAS NAGAR SEC 5 LKO
 7755826972



Patient ID: 20220821

Name : Mrs JYOTI SINGH

Ref By :

Physician : Dr ANAND SWARUP

Gender : Female

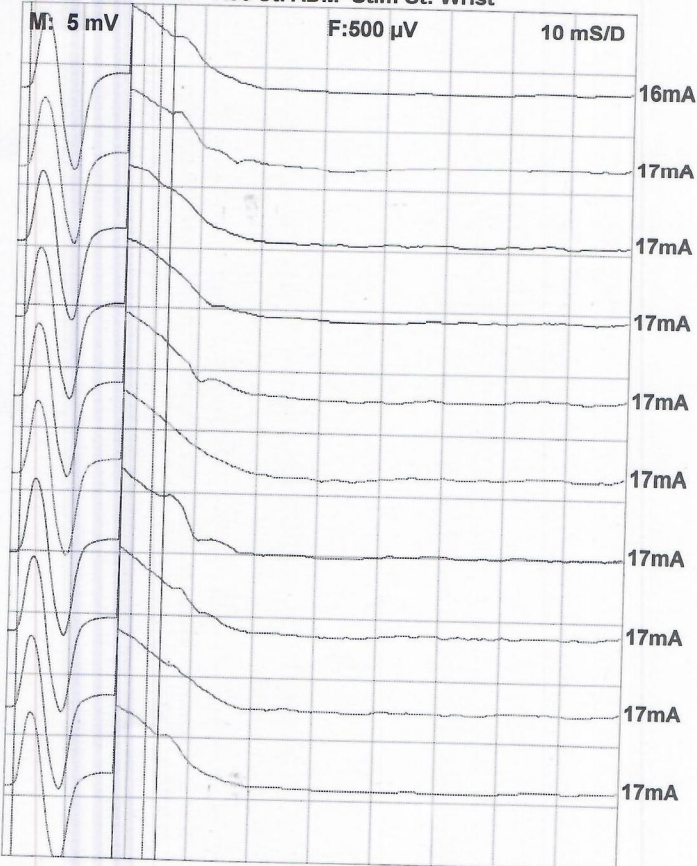
Age : 42 Years 0 Months

Height/Weight: 0 cms/0 Kg

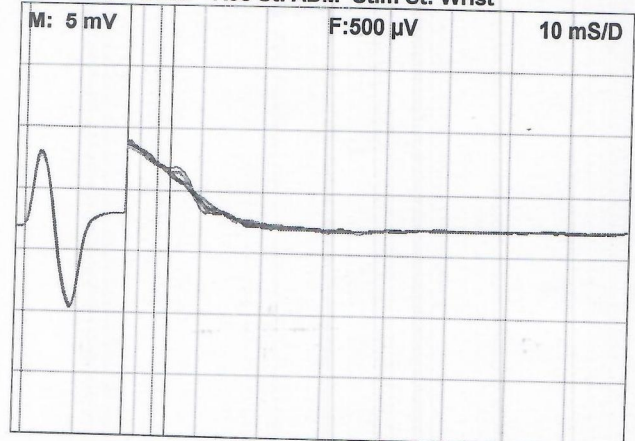
F-WAVE RECORD

Date: 21-Aug-2022

Nerve: Left Ulnar Rec St: ADM Stim St: Wrist



Nerve: Left Ulnar Rec St: ADM Stim St: Wrist



M Lat	Fmin Lat	Fmax Lat	Fmean Lat	(F-M) Lat	Distance	Velocity
1.5 mS	22.9 mS	25.0 mS	24.0 mS	21.5 mS	00 mm	00.0 m/S

Test Comments

NOTE: THE RESULTS MAY BE CLINICALLY CORRELATED