

From,

Anil Kumar Vashishtha ,
Addl. District & Sessions Judge,
Court No.2, Moradabad.

To,

The Registrar General ,
Hon'ble High Court of Judicature at,
Allahabad.

Through :- The District Judge,
Moradabad.

Subject:- Representation in respect of Stay for one year on medical
ground, in the Annual Transfer 2020 .

Respected Sir,

With due respect, it is submitted that I have developed some acute health problem on dated 06.11.2019 and was immediately rushed to the District Hospital, Moradabad. After some pathological tests , on the advice of the doctor of the District Hospital, Moradabad, I consulted to Dr. Tarun Agarwal, Neuro Physician , who advised for Brain MRI and MR Angiography of neck vessels and other relevant pathological tests , and on the basis of test reports , he advised me for admission in Super Speciality hospital for further treatment and supervision , as the issue was found to be highly sensitive , connected with brain. I was admitted in Sri Sai Hospital, Moradabad, and remained under the treatment of Doctors since 06.11.2019 to 08.11.2019.

On dated 13.11.2019 with a view to ascertain cause of infract in right side of pons area of brain , I was further advised for two medical tests ,

- (1) MRA of brain
- (2) Trans-Esophageal Echo test .

From Trans-Esophageal Echo report , it confirmed the existence of blood clot 16 x 9 mm LAA in the heart , and it was further diagnosed that both the issues regarding brain and heart , are very sensitive and thorough investigation and continuous treatment for longer period, is required . My transfer is due in the annual chain of transfer 2020.

Hence , looking to the sensitivity and seriousness of my health condition, particularly regarding brain and heart , I have to

-2-

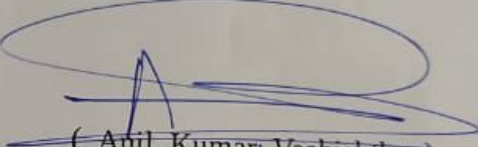
continue my treatment at Moradabad and also to visit to hospitals of Delhi , such as -Apollo , Batra , AIIMS & other Superspeciality hospitals , for proper treatment and cure .

In view of the above health problems , it is most respectfully prayed that I may kindly be permitted to stay / continue for one year at Moradabad, for further treatment . It is further requested that my representation may kindly be placed before the Hon'ble Court for kind and sympathetic consideration .

With utmost regards,

Encl.:- Photostat copy of Medical Papers .

Yours faithfully ,


(Anil Kumar Yashishtha) ,
Addl. Distt. & Sessions Judge ,
Court No.2, Moradabad.

Dt. 27.11,2019

MORADABAD JUDGESHIP

No. _____ / 2019 (Admin) Dated: November , 2019 .

Forwarded to the The Registrar General , Hon'ble High Court of Judicature at Allahabad, for information and necessary action .

District Judge,
Moradabad.



PANDIT DEEN DAYAL UPADHYAY DISTRICT HOSPITAL
MORADABAD
CIVIL LINES MORADABAD
PHID:20190371410

CONSULTING ROOM NO : 3
CLINIC: Medicine OPD TOKEN NO: 715
DAYS: MON,TUE,WED,THU,FRI,SAT



OUT PATIENT RECORD



EHR ID : 19000829005541160

Name : MR. ANIL KUMAR VASHISHTHA
Department : Medicine
Dept No. : 2019/051/0204394
Date of Registration : 06-11-2019 01:01:32 PM
Unit : UNIT-1
Billing Type : GENERAL
Mobile No. :

Fees : ₹ 1
Sex : Male
S/O XXXX
Age : 50Y
Email :
Occupation : OTHER
Patient Type : NON MLC Prepared
By : Mr.Hemant Verma

Handwritten notes: 3119 with an arrow pointing to the top right, and a signature 'K' below it.

Handwritten notes: ONS (1) and Ribiac with a signature below it.

Handwritten notes: 81-118 and 89.

- ① ~~Tab. Systatid 2 mg~~
- oral ~~thioch~~ myonix ~~penicilide~~ 17 mg on 4!
- ② Oral Mousstalonferal 17.
- ③ COK beard 20y 17
- ④ Tab Sumo 17.

Shri. Anil Kumar Vashishth

53y/m

6.11.19

6.30 PM

Q. Sudden onset weakness

Weakness in LUL + LLL

at 11.0 AM

Consulted Dr. Dilt hospital

↳ ECG + MRI

xyg c. spine DM ⊕

ACVA - Ischemic stroke
(Right - Rt. Side of Pons)

Absphalzehe

in

Multi speciality hospital

Dr

Bd. 14/10

Good test

Power LUL + LLL

finger to nose test

14/10

Brain

MRI Brain

① Acute infarct Rt. side of Pons

② MRI Neck
MSP

TIMINGS: 10:00 a.m. to 6:00 p.m.
Sunday Closed, Valid for 7 days only
No home Visit

B-60, Gandhi Nagar,
Moradabad-244001
Ph.: +91 591-2494948/9837590764

APPOINTMENT: One day before only on the phone
Timings: 4:00 p.m. to 6:00 p.m.
Ph.: 9917994948, 9917991948

FACILITIES: 32 channels digital Electroencephalogram (EEG) / Video EEG with Brain Mapping | Electromyography (EMG)
Nerve Conduction Studies (NCV/NCS) | Somatosensory Evoked Potential (SSEP) | Visual Evoked Potential (VEP)
Somatosensory Evoked Potential (SSEP) | Cognitive Evoked Potential (P300)

A UNIT OF MOHAN X RAYS & CAT SCAN CENTRE (P) LTD.
MOHAN ADVANCE DIAGNOSTIC CENTRE
MOHAN X-RAYS **MOHAN PATHOLOGY LAB**
1.5 TESLA M.R.I. **16 SLICE CT SCAN**



DIGITAL & PLAIN X-RAY, ULTRASOUND, COLOUR DOPPLER & PATHOLOGY
A-14, Gandhi Nagar, Opp. City Station, Near Roadways Bus Stand, Rampur Road, Moradabad-244001
Mob.: 9219558663, 9219558664 Timing : Monday to Saturday 9:00 AM to 8:00 PM, Sunday 9:00 AM to 2:00 PM

Dr. Ram Mohan Agarwal

M.B.B.S., F.C.G.P., F.I.C.N., D.M.R.E. (Gold Medalist)
M.R.I.A., M.I.C.R., M.I.F.U.S.M.B. (Radiologist & Sonologist)
SENIOR C.T., M.R.I. & U.S. SPECIALIST
Professionally Trained AT : S.G.P.G.I (Lucknow)
P.G.I (Chandigarh), A.I.I.M.S., M.A.M.C. (Delhi)
J.K. Institute of Radiology & Cancer Research (Kanpur)

Dr. (Mrs.) Rekha Agarwal

M.B.B.S., D.G.O., P.G.D.C.P., M.I.F.U.S.M.B.

Dr. Rajat Agarwal

M.B.B.S., M.D. (Radiodiagnosis)

Dr. (Mrs.) Priya S. Agarwal

M. D. Pathology

NAME :- MR. ANIL KUMAR VASHISTH AGE/SEX. 53YRS/M.

REF.BY:-DR. TARUN AGARWAL MD, DM

DATE:- 6. 11.2019

MRI BRAIN

Multiplanar MR imaging of the cranium was done on a 1.5 TESLA MACHINE using a dedicated head coil. T1, T2 weighted, T2 FLAIR, diffusion & Gradient images were obtained in axial, coronal and saggital plane.

- ILL-defined areas of restricted diffusion is seen in right side of pons, measuring about 9x7mm in size. The lesion is iso on T2/FLAIR images.
- Both cerebral hemispheres appear normal in intensity else where.
- Bilateral thalami, basal ganglia, internal capsular & external capsular region appear normal in intensity and gray white matter differentiation.
- Cerebellum, mid brain and medulla appear normal in intensity with normal gray matter differentiation.
- IIIrd, IVth and both lateral ventricles appear normal in configuration and intensity with midline septum.
- Cerebellar folia, basal cisterns, fissures , other sulci and supra-arachnoid spaces appear normal in configuration and intensity.
- Sella and parasellar regions are normal.

IMPRESSION:- These findings are suggestive of early developing infarct in right side of pons.

Advised:- Further investigations, if needed.
Thanks for referral.

Rajat
DR. RAJAT AGARWAL
M.D. Radiodiagnosis
Consultant Radiologist

DR. RAM MOHAN AGARWAL
M.B.B.S., F.C.G.P., F.I.C.N, D.M.R.E.
Radiologist(Gold Medalist).

NOTE • These Findings should always be considered in corelation with the Clinical and other Investigation findings.
• Disourage Sex Determination to Stop Female Feticide.
• Please dont leave the films exposed to Sunlight
• NOT FOR MEDICOLEGAL PURPOSE

A UNIT OF MOHAN X RAYS & CAT SCAN CENTRE (P) LTD.
MOHAN ADVANCE DIAGNOSTIC CENTRE
MOHAN X-RAYS **MOHAN PATHOLOGY LAB**
1.5 TESLA M.R.I. **16 SLICE CT SCAN**



DIGITAL & PLAIN X-RAY, ULTRASOUND, COLOUR DOPPLER & PATHOLOGY
A-14, Gandhi Nagar, Opp. City Station, Near Roadways Bus Stand, Rampur Road, Moradabad-244001
Mob.: 9219558663, 9219558664
Timing : Monday to Saturday 9:00 AM to 8:00 PM, Sunday 9:00 AM to 2:00 PM

Dr. Ram Mohan Agarwal
M.B.B.S., F.C.G.P., F.I.C.N., D.M.R.E. (Gold Medalist)
M.R.I.A., M.I.C.R., M.I.F.U.S.M.B. (Radiologist & Sonologist)
SENIOR C.T., M.R.I. & U.S. SPECIALIST
Professionally Trained AT : S.G.P.G.I (Lucknow)
P.G.I (Chandigarh), A.I.I.M.S., M.A.M.C. (Delhi)
J.K. Institute of Radiology & Cancer Research (Kanpur)

Dr. (Mrs.) Rekha Agarwal
M.B.B.S., D.G.O., P.G.D.C.P., M.I.F.U.S.M.B.

Dr. Rajat Agarwal
M.B.B.S., M.D. (Radiodiagnosis)
Dr. (Mrs.) Priya S. Agarwal
M. D. Pathology

NAME:- MR. ANIL KUMAR VASHISTH AGE/SEX. 53YRS/M

REF.BY:-DR. TARUN AGARWAL MD, DM

DATE:- 6.11.2019

MR ANGIOGRAPHY NECK VESSELS
MR angiogram was obtained using a 2D TOF sequence using both venous and arterial saturation by 1.5 TESLA.

- Bilateral common carotid arteries & internal carotid arteries appears normal.
- The Brachiocephalic, & Subclavian arteries demonstrate a normal take off from the arch of aorta. No evidence of any narrowing is seen.
- Vertebral & basilar arteries appear normal.

IMPRESSION : No significant lesion seen.

Advised :- Further investigations, if needed.
Thanks for referral.

Rajat
DR. RAJAT AGARWAL
M.D. Radiodiagnosis

DR. RAM MOHAN AGARWAL
Consultant Radiologist

NOTE • These Findings should always be considered in correlation with the Clinical and other Investigation findings.
• Disourage Sex Determination to Stop Female Feticide.
• Please dont leave the films exposed to Sunlight
• NOT FOR MEDICOLEGAL PURPOSE

COLOR DOPPLER ECHOCARDIOGRAPHY REPORT

DATE: 07/11/2019

PATIENT'S NAME : Mr. Anil Kumar Vashishth
Age / Sex : 53 yrs. / M
REFERRED BY : Dr. Anand Singh, M.D, D.M (Neuro)
Lab Ref. No. : 191138

SUMMARY :

M Mode:- examination revealed normal movement of both mitral leaflets during diastole. No SAM or Mitral valve prolapse is seen. Aortic root is normal in size, dimensions of LA and LV are normal.

2-D imaging:- in PLAX, SAX and apical views revealed a normal size LV. Movement of septum, posterior and lateral walls is normal. No RWMA, LVEF is $60\pm 3\%$. Mitral valve opening is normal. No evidence of mitral valve prolapse is seen. Aortic valve has three cusps and its opening is not restricted. Tricuspid valve leaflets move normally. Pulmonary valve is normal. Interatrial and intraventricular septal are intact, no intracardiac mass or thrombus is seen, no pericardial effusion.

Mr. Anil Kumar Vashishth

MEASUREMENTS

	Normal	Patient
LVIDd:	(3.7-5.6 cm <3.2 cm/M2)	4.7 cm.
LVIDs:	(2.2-4.0 cm)	2.8 cm.
RVIDd:	(1.8-2.8 cm <1.4cm/M2)	2.3 cm.
IVSd:	(0.7-1.2 cm)	1.0 cm.
IVSs:	(1.3-2.0 cm)	1.4 cm.
LVPWd:	(0.5-1.0 cm)	1.1 cm.
LVPWs:	(1.3-2.0 cm)	1.5 cm.
AO:	(2.0-3.7 cm)	3.3 cm.
AV:Op	(1.5-2.6 cm)	
LA:	(1.9-4.0cm<2.2cm/M2)	3.4 cm.
EFLV:	(>55%)	60±3%

ATRIAL SEPTUM	: Intact	THROMBUS	: -
VENTRICULAR SEPTUM	: Intact	TUMOR	: -
PDA	: abs.	PERICARDIAL EFFUSION	: -

VALVES

MITRAL

THICKENING	: abs.	STENOSIS	: abs.
CALCIFICATION	: abs.	AREA	: abs.
VEGETATION	: abs.	REGURGITATION	: abs.
VELOCITY (cm/s)	: E=51, A=43	SAM	: abs.
GRADIENT (mmHg)	: -	PROLAPSE	: abs.

AORTIC

THICKENING	: abs.	VEGETATION	: abs.
CALCIFICATION	: abs.	GRADIENT (mmHg)	: -
UNI/BI/TRICUSPID	: Tricuspid	STENOSIS	: abs.
VELOCITY (cm/s)	: 84	REGURGITATION	: abs.

TRICUSPID

THICKENING	: abs.	STENOSIS	: abs.
CALCIFICATION	: abs.	REGURGITATION	: abs.
VEGETATION	: abs.	PULMONARY ARTERY	
VELOCITY (cm/s)	: 64	SYS PRESSURE	: -
GRADIENT (mmHg)	: -		

PULMONARY

THICKENING	: abs.	STENOSIS	: abs.
CALCIFICATION	: abs.	REGURGITATION	: abs.
VEGETATION	: abs.	PULMONARY ARTERY	
VELOCITY (cm/s)	: 90	DIAS. PRESSURE	: -
GRADIENT (mmHg)	: -		

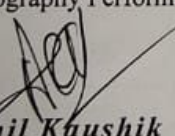
Mr. Anil Kumar Vashishth

IMPRESSION:-

1. No Regional Wall Motion Abnormality.
2. Left Ventricular Ejection Fraction-60±3%.

Please correlate clinically.

Echocardiography Performed & Reported By


Dr. Akhil Kaushik
M.D, D.M (Cardiology)
HOD & Chief Consultant Cardiologist

Date: 07/11/2019

SRI SAI HOSPITAL
SUPER SPECIALITY
CARDIAC | TRAUMA | EMERGENCY
A Unit of Medinova Health Care Pvt. Ltd.

Delhi Road, Moradabad-244001, Uttar Pradesh, India
T +91-591-2479800 (30 lines) F +91-591-2481720
E info@srisaihospital.com
CIN No. U85110UP1997PTC021543



www.srisaihospital.com

#1 Hospital in Moradabad Region

MR ANIL KUMAR VASHI

10112R

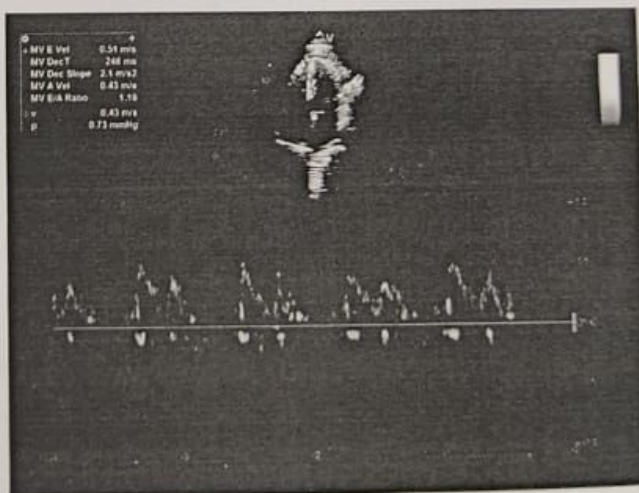
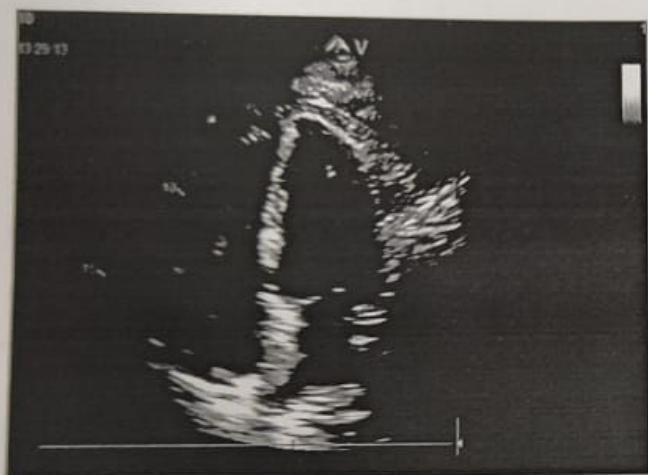
Exam Date: 07/11/2019

it, I have

SRI SAI HOSPITAL, MORADABAD

Name: MR ANIL KUMAR VASHISHTH	Id: 191138
Date: 07/11/2019	Performed By: DR. AKHIL KAUSHIK

ECHOCARDIOGRAPHY IMAGES



Sri Sai Hospital, Moradabad

Department of Neurological Medicine
DISCHARGE SUMMARY

SSH/GEN/FR/28
 Issue No. I Rev. 0 02.09.2017
Allergies :

Blood Group : B Positive

MLC NO:

Date of Admission: 6-Nov-19	Discharge: 8-Nov-19	UHID No.: 139460/ 2019	IPD No.: 10676 /2019
Date of Procedure 1)	2)	WARD : PW	

PATIENT INFORMATION

Patient Name MR. ANIL KUMAR VASHISHTH **Age :** 53 yrs **Sex:** M
S/o D/o W/o MR. CHANDRABHAN VASHISHTH
Address PURANA RTI OFFICE J2 JUJ COMPOUND
City : MORADABAD **State:** U.P **PIN :** **Contact Numbers :**
 Phone No or Mobile No. : 9837385336

Consultant Incharge : Dr Anand Singh MBBS,MD,DM
Department : Neurological Medicine

Other Consultant involved : Dr Upmanyu Singh D.A.
Department : Critical Care

Other Consultant involved : Dr None
Department : None

DIAGNOSIS: AIS (RIGHT PONTIVE) (ICDX CODE-I63.9) WITH ? RES (ICDX CODE-I63.9)

Treatment/ Operation done: Conservative Treatment Given. RLS

Presenting History: Patient presented in casualty with C/O-Dizziness , Left side weakness since tday approx 11:00pm.

Examination : BP-110/70mmhg ,Pulse-72/ min,Temp- Normal,SPO2- 99%, CNS- Conscious, CVS-S1S2 -N.,Chest-B/L- Clear,P/A-Soft

Investigation:

DATE:	06/11								
Hemoglobin (gm/dL)	13.6								
TLC (Per cu mm)	6830								
DLC (N,L,,E,B,M)	63.0/29.6/ 3.1/3.7								
GBP(mcv/mch/mchc)									
PCV									
Platelets (Lacs/ cu mm)	1.39								
ESR									
B. Sugar :Random	124.0								
:Fasting/ PP (mg/ dL)									
S.Sodium (meq/ L)	141.1								
S. Potassium (meq/ L)	3.92								
B. Urea (mg/ dL)	20.4								
S. Creatinine (mg/ dL)	1.08								
S.Calcium									
S. Uric Acid									
PO4									
ALP									
S. Billirubin (mg/ dL)									
SGOT									
SGPT	46.9								
Prot.									
Alb.									
PT/INR	14.0 13.0 1.07 1.07								
BT									
CT									
HBSAg	Non-reactive								
HCV	Non-reactive								
HIV	Non-reactive								

X-Rays: NONE

USG : NONE

CT : NONE

MRI : 6-Nov-19 BRAIN:-Early developing infract in right side pons.

Other Investigations: HbA1C-6.40, eAG-137.0, HOMOCYTINE-12.03 (07/11)
APPT-36.0/30.0 (06/11)

Course in Hospital: Patient presented in casualty with C/O-Dizziness , Left side weakness since tday approx 11:00pm. Patient shifted to CCU for observation.All conservative treatment & management given with antibiotics, other supportive medicines & IV fluids .Patient gradually responded to treatment.Now patient being discharged with follow up advise.

Advice at Discharge:

DIET AS ADVISED

TAB.ECOSPRIN	150mg	24Hrly	
TAB.ATORVA	80mg	24Hrly	✓
TAB.FOLIC ACID	5mg	24Hrly	✓
TAB.STROCIT PLUS		12Hrly	
CAP.RABEMAC-DSR		24Hrly.(BBF)	✓
TAB.GABAPIN-NT	100mg	1/2 tab 24Hrly.(2 Days)	
TAB.ROPARX	0.25mg	24Hrly	✓
TAB.PETRIOL	0.25mg	SOS.(For sleep)	
CALCIROL SACHET		TWICEE WEEK	
CAP.NUROBION FORT		24Hrly	

PHYSIOTHERAPY AS ADVISED

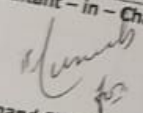
BALANCING EXERCISE

ADVISED TEE MR ANGIO BRAIN VESSELS.

REVIEW AFTER 5 DAYS IN OPD DR. ANAND SINGH.(9997764545)
Neurovision clinic, Near Old Roadways Gandhi nagar (Basement in BOB)MBD.

In case emergency please contact hospital emergency service(24hours)@ 0591-2479800.

Consultant - in - Charge


(Dr. Anand Singh MBBS,MD,DM)

Department of Neurological Medicine

NOTE: THIS IS AN IMPORTANT DOCUMENT, PLEASE KEEP THIS FOR FURTHER REFERENCE AND BRING ON YOUR NEXT VISIT

SRI SAI HOSPITAL
Mansarovar Colony, Delhi Road, Moradabad-244001(U.P.)
Tel. Phone : (+91) - 591- 2479800. Fax : (+91) - 591- 2481720
E - Mail : srisaihospital@rediffmail.com. Visit us at : www.srisaihospital.com
Hari Nair

0716
20.4.11

Anand Singh

Consultant Neurophysician
M.D. MEDICINE (KGMU, LUCKNOW)
NEUROLOGY (DR. RMLH, DELHI)



डॉ. आनन्द सिंह

कन्सल्टंट न्यूरोफिजिशियन
एम.बी.बी.एस., एम.डी. न्यूरोलॉजी (के.जी.एम.सी., लखनऊ)
डी.एम., न्यूरोलॉजी (डॉ. आर.एम.एस.एच., दिल्ली)

- Formerly :
- CONSULTANT NEURO PHYSICIAN, PUSHPANJALI CROSSLEY HOSPITAL, GHAZIABAD
 - SENIOR RESIDENT GB PANT HOSPITAL, DELHI
 - SENIOR RESIDENT PARAS HOSPITAL, GURGAON

भारतीय चिकित्सक ।
कन्सल्टंट न्यूरोफिजिशियन, पुष्पानजली क्रॉसवेली हॉस्पिटल, गाजियाबाद
सीनियर रेजिडेंट, जी.बी. पन्त हॉस्पिटल, दिल्ली
सीनियर रेजिडेंट, पारस हॉस्पिटल, गुरुगढ़
पूर्व चिकित्सक - टी.एम.ए. पाकवाड़ा

पता: न्यूरोविज्ञान क्लीनिक, रवि कॉम्प्लेक्स, बैंक ऑफ इंडिया के मोड़, निकट मिटी इमेजिंग सेंटर, रोडवेज बस स्टैंड, रामपुर रोड, मुगदाबाद ।

Name MR. ANIL K. VASHISHTA

Referred by.....

Age/Sex 57/14

Date 13/11/19

This is to certify that Mr. Anil K. Vashista
534/M, s/o R/O

is suffering from CVA (Rt Pontine Perforat)

± RLS (Restless Leg Synd) ± Dyslipidemia.

He is on treatment since 6/11/19, he requires

treatment for longer period for his illness.

(+ physiotherapy.)

ANAND SINGH
NEUROLOGIST
M.D. MEDICINE
KMC-40829

13/11/19

20.4.11

Anand Singh

Consultant Neurophysician
 M.D. MEDICINE (KGMU, LUCKNOW)
 NEUROLOGY (DR. RMLH, DELHI)

Primary :
 CONSULTANT NEURO PHYSICIAN, PUSHPANJALI CROSSLEY HOSPITAL, GHAZIABAD
 SENIOR RESIDENT GB PANT HOSPITAL, DELHI
 SENIOR RESIDENT PARAS HOSPITAL, GURGAON



डॉ. आनन्द सिंह

कंसल्टंट न्यूरोफिजियन
 एम.बी.बी.एस., एम.डी. मेडिसिन (के.जी.एम.सी., लखनऊ)
 डी.एम. न्यूरोलॉजी (KHO आर.एम.एम.एच., दिल्ली)
 भद्रार्थी सिटीफरम ।

कंसल्टंट न्यूरोफिजियन, पुष्पान्जली क्रॉसले हॉस्पिटल, गाँजियाबाद
 सीनियर रेजिडेंट, जी.बी. पंत हॉस्पिटल, दिल्ली
 सीनियर रेजिडेंट, पारस हॉस्पिटल, गुरुग्राव
 पूर्व शिक्षक - डी.एम.एम. पाकवाड़ा
 पता: न्यूरोविज्ञान क्लिनिक, रवि कॉम्प्लेक्स, बैंक ऑफ इण्डिया के नीचे, निकट सिटी इम्प्लान्ट सेंटर, रोडवेज थ्रू स्टेशन रोड, रामपुर राड, सराठीबाद ।

Name: MR. APIL KUMAR VASHISHTH Referred by: _____ Age/Sex: 34/M Date: 13/11/19

do Acute Ischemic Stroke
 - RLS (RT PONTINE)
 - Dyslipidemia

MRP Review
 Rt Pontine
 Resolved

- Hb - 12.6
- Tc - 6730
- P63
- PC - 139
- RBS - 124
- Na - 14/3-92
- Urea - 20/1-08
- SGPT - 46.9
- DMR - 1-07
- Uric Acid
- HbA1c - 6.4
- Homocysteine - 12-03

- ① Cop. Bleegline A (75) low ✓
- ② Y - Atova (80) low ✓
- ③ V. F-A - (500) ✓
- ④ Cop. Rabett DSR low ✓
- ⑤ V. gabapin NT low ✓
- ⑥ V. Repark (0.1) ✓

सोमवार से शनिवार - सुबह 10 बजे से सायं 8.00 बजे तक
 पत्रा 7 दिन के लिए मान्य

9997764545

रविवार पूर्ण अवकाश
 मेडिकोलीगल कार्यों के लिए मान्य नहीं

... I have to

MR Angio Brain
Vessels

(1)

- ELMO
- No RWMA
- EF - 60-73%
- J. Chol - 181
- TGs - 197
- HDL - 285
- LDL - 111
- TTT - 3-15

Ade

- Transcranial Doppler
- ELMO
- MR Angio Brain

26/4/19

- Consultant Cardiologist
Apollo Hospital

(Ade) - V. Apreban (100)

- I. Atova (80)
100

(1)

V. F.A. (100)

(1)

I. gotakhi AT 100
(100)

(1)

I. Papat (0.5 100)

(1)

ref. Neurological
100

15/5/19

DR. ANAND SINGH
DR. NEUROLOGY
NEUROLOGICIAN
MORARJI WADSWORTH, DMC-40829

HAN AP
HAN X-R
TESTLA
DIGITAL & P
14, Gand
Mob.: 92
Dr. P

20.4.11

A UNIT OF MOHAN X RAYS & CAT SCAN CENTRE (P) LTD.
MOHAN ADVANCE DIAGNOSTIC CENTRE
MOHAN X-RAYS
1.5 TESLA M.R.I.
MOHAN PATHOLOGY LAB
16 SLICE CT SCAN



DIGITAL & PLAIN X-RAY, ULTRASOUND, COLOUR DOPPLER & PATHOLOGY
 A-14, Gandhi Nagar, Opp. City Station, Near Roadways Bus Stand, Rampur Road, Moradabad-244001
 Mob.: 9219558663, 9219558664

Dr. Ram Mohan Agarwal
 M.B.B.S., F.C.G.P., F.I.C.N., D.M.R.E. (Gold Medalist)
 M.R.I.A., M.I.C.R., M.I.F.U.S.M.B. (Radiologist & Sonologist)
 SENIOR C.T., M.R.I. B.U.S. SPECIALIST
 Professionally Trained AT : S.G.P.G.I (Lucknow)
 P.G.I (Chandigarh), A.I.M.S., M.A.M.C. (Delhi)
 J.K. Institute of Radiology & Cancer Research (Kanpur)

Timing : Monday to Saturday 9:00 AM to 8:00 PM, Sunday 9:00 AM to 2:00 PM
Dr. (Mrs.) Rekha Agarwal
 M.B.B.S., D.G.O., P.G.D.C.P., M.I.F.U.S.M.B.
Dr. Rajat Agarwal
 M.B.B.S., M.D. (Radiodiagnosis)

Dr. (Mrs.) Priya S. Agarwal
 M. D. Pathology

NAME	MR. ANIL KUMAR VASHISHTA	AGE/SEX	53YRS/M
REF.BY:-	DR. ANAND SINGH MD, DM		
DATE	15.11.2019		

MRA OF BRAIN.

MRA of the brain was done on 1.5 TESLA MRI MACHINE.

- All intracranial vessels show normal course and calibre.
- There is no evidence of aneurysm or AV malformation.
- No stenosis or occlusion of any vessel is seen.
- There is no displacement of any vessel.

IMPRESSION: - No significant lesion seen.

Advised: - Further investigations, if needed.
 Thanks for referral

Rajat
DR. RAJAT AGARWAL
 M.D. Radiodiagnosis

DR. RAM MOHAN AGARWAL
 Consultant Radiologist

NOTE • These Findings should always be considered in correlation with the Clinical and other Investigation findings.
 • Discourage Sex Determination to Stop Female Feticide. • NOT FOR MEDICOLEGAL PURPOSE
 • Please dont leave the films exposed to Sunlight

I have



Teerthanker Mahaveer University

TEERTHANKER MAHAVEER MEDICAL COLLEGE & RESEARCH CENTRE
Delhi Road, Moradabad, UP, India, 244001
Ph: 0591-2360000,2360555,2360777

TRANS-ESOPHAGEAL ECHO REPORT

Date: 16.11.2019 CR NO: 1911160647 DEPARTMENT: CARDIOLOGY

NAME OF THE PATIENT: MR. ANIL KUMAR AGE/SEX: 53 Y / M

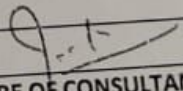
CONSULTANT INCHARGE: Dr. Geetesh Manik M.D., D.M, DNB, (Cardiology- CMC Vellore)

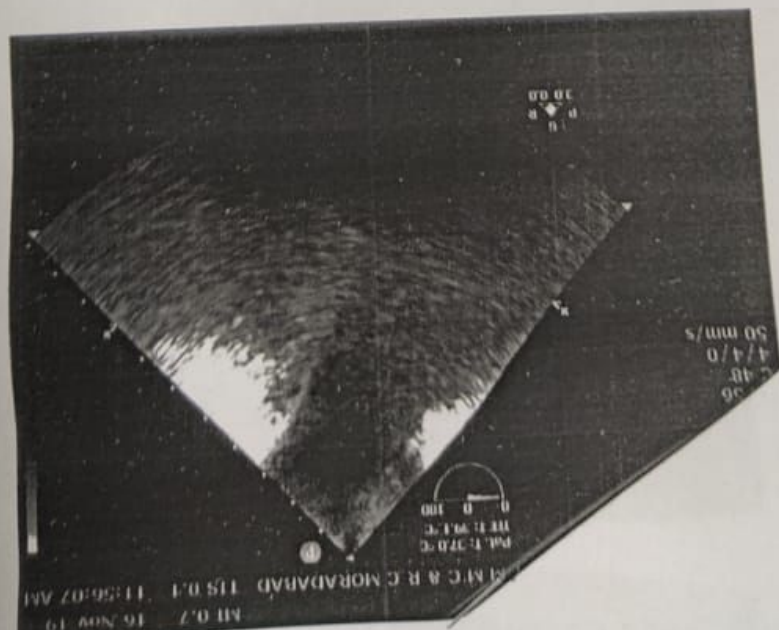
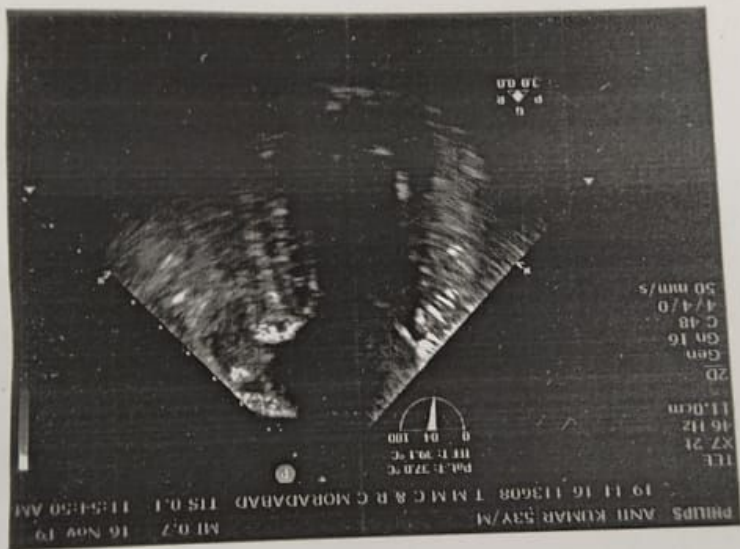
Impression 16x9 mm LAA clot present.

- > 16x9 mm LAA clot present. LAA velocity < 25 cm/sec.
- > Intact IAS /IVS, No PFO seen.
- > Normal Biventricular Function.
- > Trace AR.

ADVICE: OAC (NOAC).

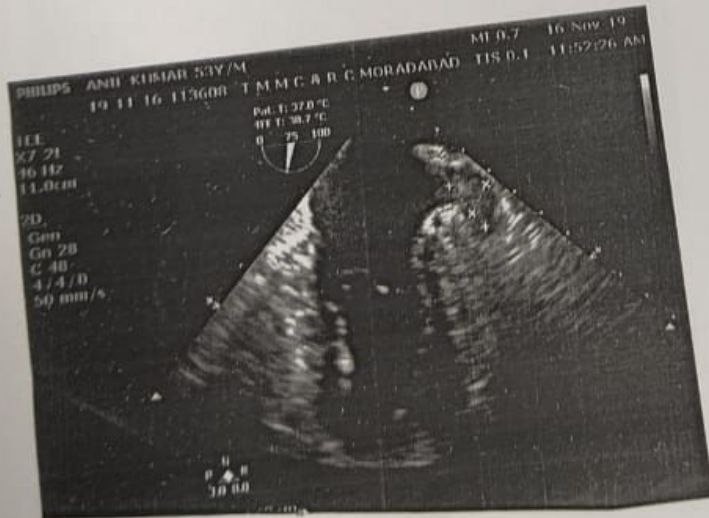
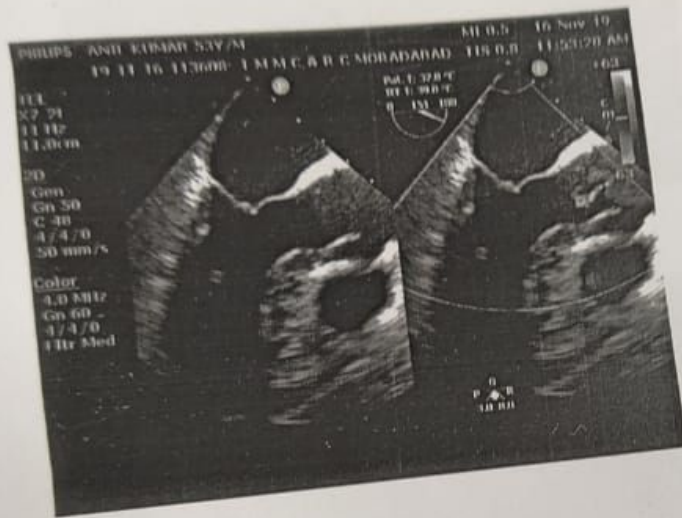
SIGNATURE OF CONSULTANT


Dr. Geetesh Manik
MD., DM, DNB, (Cardiology- CMC Vellore)
Interventional Cardiologist
Mob. No: 09917400086

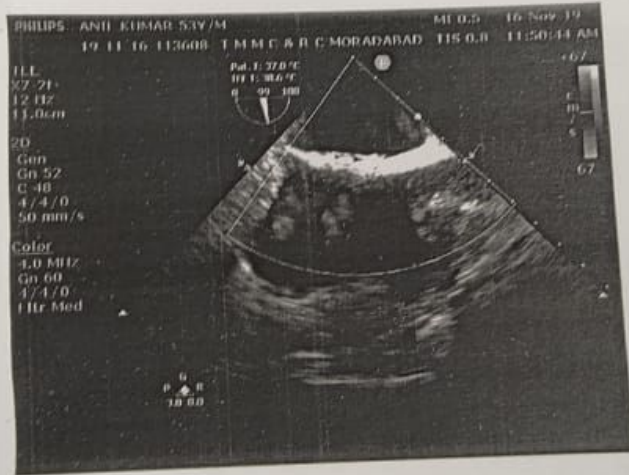
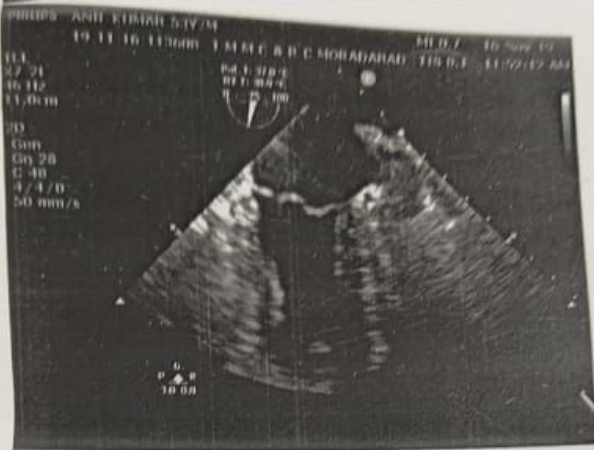


pectfully p
one year at Mo
y representati
ad and sympath
With
Photostat cop

MORADA
2019 (Adm
to the The
llahabad, for



20.4.11



spectful
one year at
my represen
kind and symp
W

Encl.: Photostat

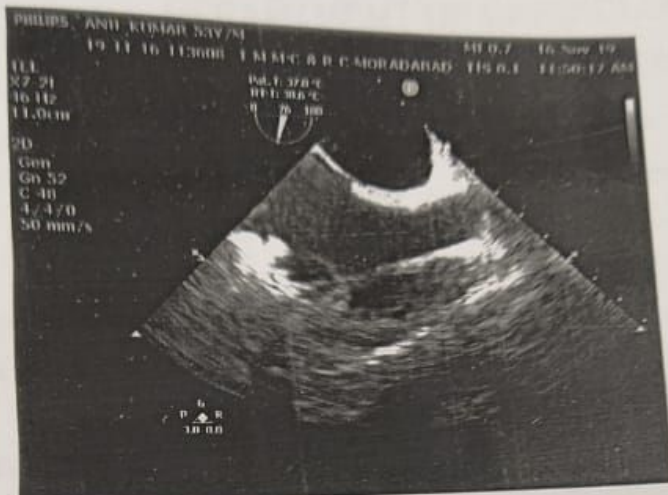
27.11.2019

MORAD

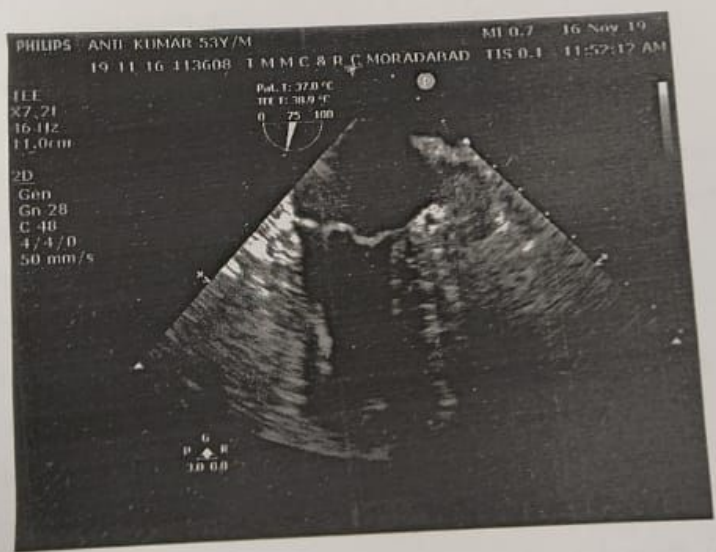
No. /2019 (Ad

Forwarded to the T
Judicature at Allahabad, fo

PHILIPS
111
X7.21
16.11z
11.0cm
2D
Gen
Gn 4
C 4
4/4/0
50



PHILIPS
111
X7.21
16.11z
11.0cm
2D
Gen
Gn 28
C 40
4/4/0
50



spectful
one year at
my represen
kind and sym
W

incl.:- Photostat

2019

MORAL

/ 2019 (Ad

warded to the T
re at Allahabad, t



BATRA HOSPITAL & MEDICAL RESEARCH CENTRE
OF CH. AISHI RAM BATRA PUBLIC CHARITABLE TRUST

1, Tughlakabad Institutional Area, Mehrauli Badarpur Road New Delhi - 110062
Phone : 29958747, 29902001, 29903001, 29051280 Extn. 2039
Emergency No. : 26053333, 29956885

DEPARTMENT OF CARDIOLOGY

TRANSESOPHAGEAL ECHO REPORT

Name : Mr. Anil Kumar Vashishthi D. No. : 152829
Age/Sex : 53 years /M Date : 22.11.19
Referring Diagnosis: IPD/OPD : OPD
Ref. by : Dr. R.D.Yadave Done by : Dr. Swati

M Mode / 2 D Description

Left Ventricle : It is normal in size. No RWMA. Normal LV systolic function. EF 60%

Left Atrium : It is normal in size

Right Atrium : It is normal in size

Right Ventricle : It is normal in size. RV systolic function is normal.

Inter-atrial septum : It is intact. No shunt.

Aortic valve : Normal

Mitral valve : Normal

Tricuspid valve : Normal

Ascending Aorta Root : It is normal. No dissection, No atheroma.

Pericardium : There is no pericardial effusion.

COLOR FLOW :

Pulmonic Regurgitation : **NIL**

Mitral Regurgitation : **Nil**


Aortic Regurgitation : **NIL**

Tricuspid Regurgitation : **Nil**

COMMENTS:

- 9x5mm mobile left Atrial Appendage clot present.
- No clot in LA.
- All chambers normal sized.
- All valve are normal.
- Normal LV systolic dysfunction.

DR. R.D.Yadave
SR. CONSULTANT CARDIOLOGY


DR. Swati
S / R CARDIOLOGY

SUNIL MODI
 (Medicine), D.M. (Cardiology), FACC, FCSI, FICC, FISE
 Consultant and Interventional Cardiologist
 9811043487 E-mail: skmnewdelhi@gmail.com

DR. RANJAN MODI
 MD (Medicine), DM (Cardiology)
 Associate Consultant Cardiology
 Mobile: 9844917110 E-mail: modi.ranjan@gmail.com
 Indraprastha Apollo Hospital, Sarita Vihar, New Delhi-110076
 Tel.: 29871037, 29871080, 29871081
 Mon., Wed., Fri.: 10 a.m. to 1 p.m. Tue., Thur.: 2 p.m. to 5 p.m.



Office / Clinic
 D/87, East of Kailash,
 New Delhi-110065
 Tel.: 26445668, 26476739
 Mob.: 8130958787, 8826546787

APD1.0011076710
 MR. ANIL KUMAR VASHISHTHA
 Age: 53 Year(s) / Male
 22 Nov, 2019 9:57:52 AM



Δ CVA (cardioembolic)
 Lt Hemiparesis (6/11/19)

6th NOV. ↓
 Lt Hemiparesis
 NO H/O HT
 Allergic Rhinitis

O/E
 P - 84/MT
 BP - 132/82 mm
 CVS - WAD
 legs - clqv
 Abd - Normal

Rx
 Continue

Diabetic diet
 Low Fat

(1) Tab Eliquis (5) BD
 (2) Tab Atorva - 80 OD

HbA1C - 6.4%

Echo - LAA clot, Normal LV function
 NO AF on Holter

NO diagnostic abn

one week Holter - now (AF)
 ECG ✓ now, chest X ray PA view
 Dobutamine Echo after 2 weeks
 also to see for LA clot

70 2 wks

0716
20.4.11

Anand Singh

Neurophysician
M.D. MEDICINE (KGMU, LUCKNOW)
NEUROLOGY (DR. RMLH, DELHI)
CONSULTANT NEURO PHYSICIAN, PUSHPANJALI CROSSLEY
HOSPITAL, GHAZIABAD
SENIOR RESIDENT GB PANT HOSPITAL, DELHI
SENIOR RESIDENT PARAS HOSPITAL, GURGAON



डॉ. आनन्द सिंह

कंसल्टंट न्यूरोफिजिशियन
एम.डी.सी.एम., एम.डी. मेडिसिन (के.जी.एम.सी., लखनऊ)
डी.एम. न्यूरोलॉजी (एच.आर.एम.एम., दिल्ली)
भारतीय पॉलीटेक्निक
कंसल्टंट न्यूरोफिजिशियन, पुष्पजली क्रॉसले हॉस्पिटल, गाजियाबाद
सीनियर रजिस्ट्रार, जी.बी. पंत हॉस्पिटल, दिल्ली
सीनियर रजिस्ट्रार, गारम हॉस्पिटल, गुरुग्राम
पूर्व प्रिंसिपल - डी.एम.एम. प्रजेक्ट
पता: न्यूरोविज्ञान क्लिनिक, रवि कॉम्प्लेक्स, बक ओपन ब्रीज के नीचे, निकट सिटी इमोजिन सेंटर, रोडवेज जय स्टेपड, रामपुर रोड, मुरादाबाद।

Name Shri AK Varistha Referred by _____ Age/Sex 41 Date 22/11/19

This is to certify that Shri A.K. Varistha had Acute Ischemic Stroke and was hospitalized for Stroke management. In his TEE (Transoesophageal Echo), there is a clot in LAA. PT requires frequent visits and long treatment under my consultation and Cardiologist's Pt. should avoid long travelling and exertional Activities. PT was Advised for Bed rest from 6/11/19 to 22/11/19. PT can join his job now but has to follow the Treatment Properly as Advised.

DR. ANAND SINGH
D.M. NEUROLOGY
PHYSICIAN
ANAND SINGH
D.M. NEUROLOGY
NEURO PHYSICIAN
REG. NO. DMC-40829

[Signature]
22/11/19

नम्बर लगावाने हेतु संपर्क करें
मो. 9997764545
22/11/19

सोमवार से शुक्रवार - सुबह 10 बजे से सायं 8.00 बजे तक
शुक्रवार 7 दिन के लिए मान्य
MORAD

रविवार पूर्ण अवकाश
मेडिकलीजल कार्यों के लिए मान्य नहीं

Encl.:- Photo

1,2019

Forwarded
ature at All

here
Blood
reside