From,

Dhirendra kumar II

A.D.J.

Kasganj U.P.

I.D. 6249

To,

Registrar General

Hon'ble High Court of Judicature at Allahabad,

Allahabad U.P.

Through,

District and Session Judge

Kasganj U.P

Subject: - Representation regarding Premature Transfer Application.

Respected Sir,

With due reverence, I have the honour to submit that presently I am posted as Additional District and Session Judge, Kasganj. My parents are presently residing in Lucknow. My Father ,Hon'ble Mr. Justice V. N. Singh (retd.) aged about 77 years and Mother aged about 70 years. Both my parents are quite old and at this age they require proper care, caution and regular medication which is not possible from my present place of posting. Most importantly my Father is old Diabetic and High blood pressure patient who needs medicines at regular intervals and frequent visits to Senior Doctors for consultation and monitoring of medicines. Moreover, Father is also suffering from fracture in lower back which demands proper assistance in his daily routine as well as help in seeing Doctors at regular intervals see Annexures (1-6).

Besides this, Mother is also an old lady having problems like High B.P., Old age Osteoporosis, severe problem in Knee Joints, pain in Stomach which requires consistent care, nursing, regular check ups and frequent visit to Doctors in Lucknow as well as in Delhi see Annexures (7-12).

As my parents are presently residing in Lucknow and I am posted in Kasganj which is situated at a distance of about 400 km from Lucknow, which makes it completely unmanageable to take proper and timely care and nursing of elderly parents and taking them to Hospitals and Doctors for consultation and timely treatment and medication.

Accordingly, in consequence of above reasons, I shall be given posting in Lucknow with my parents or somewhere near Delhi where my Parents could get at least proper treatment and medication on time.

Therefore, in the light of above mentioned reasons, I humbly request you to place my representation before Hon'ble Court for their Lord ship's kind perusal and it is further humbly submitted that request be made to Hon'ble Court to consider my genuine problem and allow my representation.

I shall be highly oblidged.

Dated: - 29-11-2019

Dated : 25 11 2015

No.3205/0. I / Civil Dated 29-11-19

Forwarded

(DHIRENDRA KUMAR II)
IInd Additional District & Session Judge,

Kasganj.

29-11-19 Annexures

:- (1-6) Medical papers of Father :- (7-12) Medical papers of Mother

# SARKAR DIAGNOSTICS

Making a difference in patient care

And SO 9001-2008 Certified Organisation

B 007, SECTOR-B, MAHANAGAR, LUCKNOW-226006

Founder Chairman

Dr. Sabya Sachi Sarkar

MBBS,MD

PADMA SHRI AWARDEE

110

07/07/2016

Patient Id

101639260

Name Full Dr Mr. JUSTICE V N SINGH Prof SUNIL PRADHAN,MD DM Age 72 Yrs

Sex Male

MRI REPORT

MRI - LUMBOSACRAL SPINE

IMAGING PARAMETERS :: SAGITTAL PLANE :: SE T1 AND T2

AXIAL PLANE :: SE T2

There is collapse of L1 with posterior bulge causing compression of conus.

There is grade I anterior displacement of L4 over L5.

Osteophytes are seen at multiple levels.

L1-2, L2-3, L3-4, L4-5 and L5-S1 discs show degenerative changes as seen by the loss of normal hyperintensity on T-2 W images.

L1-2, L2-3, L3-4, L4-5 and L5-S1 discs show diffuse annular bulge causing thecal indentation with bilateral neural foraminal narrowing.

Visualised spinal cord and conus meduliaris are normal in contour and signal intensity. There is no evidence of syrinx.

Facet joints and ligamentum flavum are normally visualised. Lumbar canal is normal in dimensions.

Pre and paravertebral soft tissues are normal.

#### OPINION::

- \* COLLAPSE OF L1 WITH POSTERIOR BULGE CAUSING COMPRESSION OF CONUS
- \* GRADE I ANTERIOR SPONDYLOLISTHESIS OF L4 OVER L5.
- \* LUMBAR SPONDYLOSIS WITH OSTEOPHYTES.
- \* DEGENERATIVE L1-2, L2-3, L3-4, L4-5 AND L5-S1 DISCS CAUSING THECAL SAC INDENTATION AND BILATERAL NEURAL FORAMINAL NARROWING.

\*\*\* End of Report \*\*\*

DR SABYA SACHI SARKAR MBBS MD
ADVANCED RAINING-LEVEL II CERTIFIED

JOHNS HOPKINS, BALTIMORE, USA

Latest Introduction - NUCLEAR MEDICINE AND LIVER ELASTOGRAPHY

SOURCE, DUAL ENERGY, HIGH RESOLUTION – 128 SLICE CT SCANNER WITH ALL LATEST APPLICATIONS GHANNEL 3D VOLUME Hoxt 1.5 Tesla Hi - Definition FUNCTIONAL MRI with 3D MULTI - VOXEL Spectroscopy

WHOLE BODY CT SCAN • WHOLE BODY ULTRASOUND • HIGH RESOLUTION ULTRASOUND • EEG • MAMMOGRAPHY • PFT • BMD AGINAL/TRANSRECTAL & SOFT TISSUE ULTRASOUND • ENDOSCOPY (Upper & Lower G.I.) • BRONCHOSCOPY • TMT & ECG • VEP OLOUR DOPPLER • 2D ECHO WITH COLOUR DOPPLER & TISSUE HARMONIC IMAGING • PERIPHERAL VASCULAR WITH PW & CW PROBES NEL DIGITAL HOLTER • IMAGE INTENSIFIER (IITV) • MOTORISED DOUBLE TUBE 500 & 300 ma X-RAY • COMPUTERISED PATHOLOGY

OF SARKAR MEDICAL DIAGNOSTIC CENTRE PVT. LTD.

## AKKHK DIHUMUSHUS

Taking a difference in patient care
130 9001-2008 Certified Organisation
1307, SECTOR-B, MAHANAGAR, LUCKNOW-226006

Founder Chairman

Dr. Sabya Sachi Sarkar

MBBS,MD

PADMA SHRI AWARDEE

Name

· Dr

07/07/2016 Mr. JUSTIÇE V N SINGH

Prof SUNIL PRADHAN, MD DM

Patient Id 101639260

Age 72 Yrs

Sex Male

MRI CERVICAL SPINE IMAGING PARAMETERS:: SAGGITAL PLANE :: FSE T1, T2 AXIAL PLANE :: FSE T2

Vertebral bodies show normal height, alignment, and marrow signal intensities. No infective of infiltrative pathology present. Vertebral end plates are normal.

C3-4, C4-5, C5-6 and C6-7 discs show degenerative changes as seen by the loss of normal hyperintensity on T-2 W1.

C3-4, C4-5, C5-6 and C6-7 discs shows posterocentral bulging causing thecal and cord indentations.

Visualised part of the spinal cord is normal. No evidence of syringomyella or hydromyella is noted. Facet joints and ligamentum flavum are normally visualised. Bony cervical canal is normal in dimensions.

Atlanto axial joint is normal.

Pre and para vertebral soft tissues are normal.

Dorsal spine visualised show spondylosis with schmorl's nodes.

OPINION ::

DEGENERATIVE C3-4, C4-5, C5-6 AND C6-7 DISCS WITH POSTEROCENTRAL BULGE CAUSING THECAL AND CORD INDENTATIONS.

\*\*\* End of Report \*\*\*

DR SABYA SACHLSARKAR MBBS MD ADVANCED TRAINING-LEVEL II CERTIFIED JOHNS HOPKINS, BALTIMORE, USA

Latest Introduction - NUCLEAR MEDICINE AND LIVER ELASTOGRAPHY

AL SOURCE, DUAL ENERGY, HIGH RESOLUTION - 128 SLICE CT SCANNER WITH ALL LATEST APPLICATIONS CHANNEL 3D VOLUME Hoxt 1.5 Tesla Hi - Definition FUNCTIONAL MRI with 3D MULTI - VOXEL Spectroscopy

WHOLE BODY CT SCAN • WHOLE BODY ULTRASOUND • HIGH RESOLUTION ULTRASOUND • EEG • MAMMOGRAPHY • PFT • BMD SINAL/TRANSRECTAL & SOFT TISSUE ULTRASOUND • ENDOSCOPY (Upper & Lower G.I.) • BRONCHOSCOPY • TMT & ECG • VEP LOUR DOPPLER • 2D ECHO WITH COLOUR DOPPLER & TISSUE HARMONIC IMAGING • PERIPHERAL VASCULAR WITH PW & CW PROBES WEL DIGITAL HOLTER • IMAGE INTENSIFIER (IITV) • MOTORISED DOUBLE TUBE 500 & 300 MA X-RAY • COMPUTERISED PATHOLOGY

9 a.m. To 8 p.m.

SUNDAY: 9 a.m. To 4 p.m.

AMBULANCE AVAILABLE

ccredited er Speciality Eye Hospital

# SUPER SPECIALITY EYE HOSPITAL

(A Unit of Chandra Mothers & Eye Care Pvt. Ltd.)

sh Bhatia

KGMC, Lucknow) asad Eye Institute (Hyd.) e-earch Institute, Chennai

Ho. 35865

STATE'S MOST ADVANCED EYE HOSPITAL FOURPER WITH THREE MODULAR OPERATION THEATERS WITH LAMINAR AIR FLOW

MR. V. N SINGH

Date: 14/05/19

ajumdar

--- Retinal Surgeon spital (Coimbatore) no Pseudo XBE

BOLM ..

harma

RE-MEERUT /20 years back LE-BAHARAS/18 year back.

Surgeon

DAR (-1.75 |-1.50 x 80 +3.50 | +2.00 x 15.

12

\$ 10g

HONKMONE WWO

J XLE

am to 7.30 pm Sunday Closed Hospital Timings: Vibhuti Khand: Mon

Super Speciality Eye Hospital: "Chandra Tower", Near Indira Gandhi Pratishthan Chauraha, Vibhuti Khand, Gomti Nagar, Lko. andra Mother & Eye Care Pvt. Ltd: 4/43, Vivek Khand (Near Thana), Infront of Central School, Gomti Nagar, Lucknow.

OR MEDICO LEGAL PURPOSE

PHONE: 0522 - 4933333

Mob: 7570005596, 7570005592, 9005546485

# DR RAJESH BHATIA CHANDRA MOTHER & EYE CARE PVT. LTD.

Male		Eye:Both <b>75</b> .300c	*		<b>%</b>		The second of th		
ID a1955743 Sex		-	*		Þ	HD (S.b.) Intensity +6			
EH40019	Diagram of the control of the contro	088(9	SQI SSI SLO Focus[D] Axial[mm] 8/10 Wide -1.50 Gullstrand 7/10 Wide +3.50 Gullstrand			HD ( 5)	September 1000		
VENKTESHWAR NARAYAN SINGH	8/28/1939 (79year8month)	g:MACULA MULTI	Version(F/S) Date 5/14/2019 14:19:57 20300/2.03.01 5/14/2019 14:20:31 20300/2.03.01 5/14/2019 14:20:31			4+ Australiu ( \$5 ) Oil		HD (3.5.) Internal + 5	
Name	BD	T Setting	S/N + Vo R 250124 20 L 250124 20						

CP-198,VIRAJ KHAND,GOMTI NAGAR,, LUCKNOW-226010, UP, INDIA Tel: 9838078462

58-VRS Healthcare

/107/127 Triveni Nagar Sitapur Road

ucknow, 226017 UTTAR PRADESH, India Tel: 9129819111

Email: vrshealthcare@gmail.com

NAME : V N SINGH

19250217

COLLECTED ON: 14/03/2019 00:00

AGE: 76 Years

SEX : Male

AB REF NO .:

REGISTERED ON :

ACCESSION NO: 0041HC003235

REPORTED ON: 14/03/2019 13:45

14/03/2019 18:18

Report Status: Final

REFERRED BY: DR. VIKAS SRIVASTAVA

Units Biological Reference Range Results

Tests	Results		Diological		
	HEMATOLOGY				
THE CUTCH UP THE	TILLING COO.				
MASTER HEALTH CHECK UP -TN					
OMPLETE BLOOD COUNT (CBC) WHOLE BLOOD	12.4	Low	13.0-17.0		g/dL
-EMOGLOBIN	22,7		-	15.	
METHOD : CYNAMETH HEMOGLOBIN	43.2		40.0-50.0		%
EMATOCRIT	4512				
METHOD : AUTOMATED	4.88		4.50-5.50		10^6/uL
BC COUNT METHOD: IMPEDANCE				1. 1. 1.	
MCV	88.5		83.0-101.0		fL.
	25.3	Low	27.0-32.0		pg -
MCH	28.6	Low	31.5-34.5		g/dL
1CHC	14.4	High	11.6-14.0		%
RDW-CV					***
METHOD: AUTOMATED PLATELET COUNT	173		150-410		10^3/uL
TOTAL LEUCOCYTE COUNT	6.6		4.0-11.0	7	10^3/uL
METHOD : IMPEDANCE				, ,	
DIFFERENTIAL LEUKOCYTE COUNT, WHOLE BLO	OD				
NEUTROPHILS	54		40.0 - 80.0		%
	36		20.0 - 40.0		%
YMPHOCYTES	08		2.0 - 10.0	•	%
ONOCYTES .	02		1.0 - 6.0		%
EOSINOPHILS	00		<2.0		. %
RASOPHILS			2.00-7.00		10^3/uL
ABSOLUTE NEUTROPHIL COUNT	3.56		1.00-3.00		10^3/ul
ABSOLUTE LYMPHOCYTE COUNT	2.38		0.20 - 1.00		10^3/uL
ABSOLUTE MONOCYTE COUNT	0.53				10^3/ul
ABSOLUTE EOSINOPHIL COUNT	0.13		0.02-0.50		10^3/ul
ABSOLUTE BASOPHIL COUNT	0		0.02-0:10		10-3/41
METHOD : VCS TECHNOLOGY					

Interpretation(s)
dote: The percentage counting of each type of differential leucocytes does not indicate correctly their absolute increase or decrease, hence as per dote: The percentage counting of each type of differential leucocyte counts are reported as absolute number of each all type per unit volume of blood.



CP-198,VIKAJ KNAND,GOMIA

LUCKNOW-226010, UP, INDIA Tel: 9838078462

8-VRS Healthcare

107/127 Triveni Nagar Sitapur Road

ECTED ON: 14/03/2019 00:00

now, 226017

AR PRADESH, India

9129819111

: vrshealthcare@gmail.com

ME : V N SINGH

19250217 REF NO.:

AGE: 76 Years

SEX : Male

ACCESSION NO: 0041HC003235 . .

REPORTED ON:

14/03/2019 18:18

Report Status: Final

REGISTERED ON: 14/03/2019 13:45 \*

REFERRED BY: DR. VIKAS SRIVASTAVA

Results

**Biological Reference Range** 

Units

HBAIC (GLYCOSYLATED HEMOGLOBIN), WHOLE BLOOD

Tests

11.3

High 4.3 - 6.4

HOD : HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC).

... PLASMA GLUCOSE

278

High 70 - 140

mg/dL

INCREASED LEVELS OF GLYCOSYLATED HEMOGLOBIN MAY NEED CLINICAL CORRELATION WITH COMPLIANCE WITH ANTI DIABETIC FAPY. HIGH GLYCOSYLATED HEMOGLOBIN LEVELS MAY BE OBSERVED IN CONDITIONS SUCH AS CHRONIC RENAL FAILURE, ABNORMAL

Interpretation(s)
CONTROL
CONTROL Y SUGGESTED

7.0-8.0 > 8.0

TE:

-vcosylated hemoglobin (HbA1c) test is done to assess compliance with therapeutic regimen in diabetic patients.

-tree monthly monitoring is recommended in clinical management of diabetes.

-s not affected by daily glucose fluctuations, exercise and recent food intake.

-a HbA1c is linearly related to the average blood sugar over the past 1-3 months (but is heavily weighted to the past 2-4 weeks).

-a HbA1c is strongly associated with the risk of development and progression of microvascular and nerve complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular complications

-gh HbA1c (>9,0-9.5%) is associated with very rapid progression of microvascular

he relationship between eAG (Mean Plasma Glucose) and HbA1c based on linear regression analysis :eAG(mg/dl)= (28.7\*HbA1c)-46.7,

IS TEST IS NOT COVERED UNDER NABL SCOPE.

GLUCOSE FASTING, PLASMA

UCOSE FASTING

99.0

70 - 110

mg/dL

METHOD: SPECTROPHOTOMETRY, HEXOKINASE

33.4



# Radius Joint Surgery Hospital

(A Unit Of Futuristic Medihealth Pvt. Ltd.)

er Speciality Hospital	ror oome nep	iacement, ne	construction	anu Arthros	copic Surgei
Sanjai Kumar Srivasta M.S. C		Mrs	Neelan	3216	7/10/5
nopaedic Surgeon and Joint S	pecialist	doco	Darke	h.	
t Surgery training from :  a Elizabeth Center for Joint Replaceme and Hospital, Exter, Egland U.K.  rince Charles Hospital, Brisbane, Austr side Hospital, Brisbane, Australia of Wales Hospital, Sydney, Australia		12	Sung s	seusal=	
Singapore or Institute, Singapore oand Joint Replacement Centre, NJ, US Clinic, Pforsheim, Germany de Saint-Grégoire, FRANCE	in ().	Ash: X	L 55	Se.	1
Replacement:	-	1 200	Gin An	- "h"	pool
om made knee replacement knee & hip replacement		( Nas	-		2
ulder & elbow replacement sion joint replacement, hip & knee	Hb TLC DLC ESP Blood sigar FIPPIR	XG E	Homa	150	0)-v
roscopic Surgery :	Urea/Creatinine S uric acid	1	J	Fas Sonyone	).
der	S calcium Trialfload S vit D3 estimation		9.		
ment injuries	S B 12 estimation CRP Tites	_ 20	is ult	nt sy	h GX
olete Arthritis Care :	MO Doca			7	
cal			C/	1	
otherapy	· •	Ca Fo	oarn.	60000 de	9/100
	1.0			~ -	0
The second secon	,	G Po	io 03 0 -	in ,	1.11
			1 10	cial for	7 Pult
	,	- your	as so	· · /-	1 all
Consultion cintment Only		- Na	obona	Jelly a	seelely /
Tuesday 9:30 hursday 10:30 haturday 10:30 Am Monday to Friday				Z 3	- Chi
Sunday Closed	देखाने के लिए 7 वि	रन क अन्दर शाम	5 बज पचा जम	करा	7



# Radius Joint Surgery Hospital

(A Unit Of Futuristic Medihealth Pvt. Ltd.)

# Super Speciality Hospital For Joint Replacement, Reconstruction and Arthroscopic Surgery

Sanjai Kumar Srivastava

Patient Name :- NEELAM SINGH

Age/Gender:- 55 Y/FEMALE

Visit Date :- 12/01/16/07:10 PM

Cahopaedic Surgeon and Joint Specialist Patient ID No. :- RJS-02784

Member of American Açademy of Orthopedic Surgeons

int Surgery training from :

en Elizabeth Center for Joint Replacement, England

Nuffield Hospital, Exter, Egland U.K.
The Prince Charles Hospital, Brisbane, Australia

chside Hospital, Brisbane, Australia

ce of Wales Hospital, Sydney, Australia

Singapore

mer Institute, Singapore

izband Joint Replacement Centre, NJ, USA

S Clinic, Pforsheim, Germany

de Saint-Gregoire, FRANCE

at Replacement:

stom made knee replacement

S knee & hip replacement

oulder & elbow replacement

vision joint replacement, hip & knee

proscopic Surgery:

ee

oulder

LOW

kle

gament injuries

onts Injuries

mplete Arthritis Care

urgical

adical

ysiotherapy

D Consultion Timing

Aorning -Tuesday 19.30 A.M.

Thursday to Saturday 10.30 A.M.

vening - Monday to Friday

5:00 P.M. to 6:00 P.M.

aturday Evening Closed

Sunday Closed

रिपोर्ट दिखाने के लिए 7 दिन के अन्दर शाम 5 बजे पर्चा जमा करें।

CONSULTATION FEE IS VALID FOR ONE WEEK ONLY



# RADIUS JOINT SURGERY HOSPITAL (9)



(A Unit Of Futuristic Medihealth Pvt. Ltd.)

# per Speciality Hospital For Joint Replacement, Reconstruction and Arthroscopic Surgery

injai Kumar Srivastava (M.S. Ortho)

No.: 34031 MCI

hopaedic Surgeon and Joint Specialist

Patient Name :- NEELAM SINGH

Age/Gender: - 56 Y/FEMALE

of American Academy of Orthopedic Surgeons at ID No. :- RJS-0278-1"

Visit Date :- 12/04/17 00:26 PM

... Surgery training from :

zabeth Center for Joint Replacement, England

lospital, Exter, England U.K.

Charles Hospital, Brisbane, Australia

Jorthade Hospital, Brisbane, Australia

time of Wales Hospital, Sydney, Australia

Singapore

anmer Institute, Singapore

Latzh and Joint Replacement Centre, NJ, USA

Pforsheim, Germany

Saint-Grégoire, FRANCE

Replacement:

m made knee replacement

ee & hip replacement

and we will be a selected a selection of the selection of

on joint replacement, hip & knee

ter Navigated Knee Replacement

arthroscopic Surgery:

ent injuries iniúries

Complete Arthritis Care:

Surgical

Macical

otherapy

OP Consultion Timing

TAKE PRIOR APPOINTMENT : 7 - 10 Days before

Appointment Patients seen - 5:30 pm. to 7:30 pm.

Walk in for token - 6:00 to 7:00 pm.

7:00 pm. - Emergency only

Monday to Friday

Saturday & Sunday Closed

no clouatiling 3

रिपोर्ट दिखाने के लिए 7 दिन के अन्दर शाम 5 बजे पर्या जमा करें।

CONSULTATION FEE IS VALID FOR ONE WEEK ONLY

NH-2/2 Vishesh Khand-2, Gomti Nagar, Pickup Wali Road, Side Lane Shaheed Path, Lucknow for Appointment : 7704807221, 7704807222 Helpline Nos.: 7570901641, 9369080145 Website: www.radiusjointsurgeryhospital.com e-mail: radiusjointsurgery@gmail.com

#### Dr. Amit Singh

M.S. ORTHO. (KGMC)

#### ORTHOPAEDIC SURGEON

ag No. - 41609

- Senior Resident Moolchand Hospital, New Delhi
   Senior resident I-KGMU Lucknow.
   Senior resident II-KGMU, Lucknow.
   Research Associate-KGMU, Lucknow.

SINGH	ORTHO	CLINIC
-------	-------	--------

2/418, Vivek Khand, Gomti Nagar, Lucknow-226 010

Near Universal Book Centre

Email: amitsingh.ortho@gmail.com

∓UESDAY, THURSDAY, SATURDAY 9 AM to 10 AM ] (By Appointment)

MONDAY TO FRIDAY 6:30 PM TO 8:30 PM, SATURDAY & SUNDAY EVENING CLOSED

SUNDAY 9:00 AM TO 12:00 NOON ONLY

St. Joseph Hospital - Tue., Thu. & Saturday (10 AM to 1 PM)

29250 /04/2019

19-Apr-2019

Asstt. Prof. ORT	THOPEDICS Hind Medical College many sillowship, Adelaide, Australia	Date :
# Arthroscopic Fe	A 65 YearM	/F DM 🗆
X-RAY "	Name NEELAW SHADE	* HT 🗆
90	- OA knees	TH 150
	Ven Gall-	CAD 🗆
	Len Deg D	Surgeries
30 V		uA ussuls
35	a Commode - OK.	Februaryo
	O Commode - OK.  O PANTOCIO DE 159  159	Allergies
. 9	10 - C. Y. HRREGIE.	
	QU PANTOCIO (159	BMD 2016
2	1. 1. 0	BP -//
ram -	3 VAcuiun 12 1- 0	Weight
xamination	1 a wat out	Biv DI
	To Deimojust oil & Deimojust oil & NS - NK	STRONS
/c	(5) Sorp dephalar 10ml MS - NK	5100
. PP	(D) MAXGALIN SO -W- 15d	5101
	10 CV. MAXGACITE	Constri
	Musel Cylin	100
ic.	I KIMSP to	110
	Jeandings.	Mendsonak
	Jegnes 1.	
	CACTO Ighalis Vashis  Glutial & Jeguntings Stretch	2413
im	Vasit Jeguntage	127- 900
nine	Gential Dom	= :
file	Sembor Rom	
əl	leg Raises exetching	
	leg Raises swetching	
evel		
ative Profile	' Au	
Profile		The same of the sa
Phosphata	ase	
elgia Profil	le	
osis Prof	ile ,	

CONSULTANT

Joseph's Hospital. Gomti Nagar

CONSULTANT Arthroscopic Surgery

#### Amit Singh

M.S. ORTHO. (KGMC)

#### RTHOPAEDIC SURGEON

- No. 41609
- NO. 416U9

  Senior Resident Moolchand Hospital, New Delhi
  Senior resident I-KGMU\_Lucknow.
  Senior resident II-KGMU\_Lucknow.
  Sesearch Associate-KGMU, Lucknow.
  J&J Fellow I.O.A.
  J&J Fellow for Joint Replacement, Korea
  Fellow, for Joint Replacement, NUH, Singapore
  Consultant ORTHO Surgeon, SPIIDMS
  Asstt. Prof. ORTHOPEDICS Hind Medical College
  A O Fellow, Germany

#### SINGH ORTHO CLINIC

2/418, Vivek Khand, Gomti Nagar, Lucknow-226 010

Near Universal Book Centre

Email: amitsingh.ortho@gmail.com

TUESDAY, THURSDAY, SATURDAY 9 AM to 10 AM ] (By Appointment)

MONDAY TO FRIDAY 6:30 PM TO 8:30 PM, SATURDAY & SUNDAY EVENING CLOSED

SUNDAY 9:00 AM TO 12:00 NOON ONLY

St. Joseph Hospital - Tue., Thu. & Saturday (10 AM to 1 PM)

29250/04/2019

11-Jun-2019

A O Fellow, Germany     Arthroscopic Fellowship, Adelaide, Australia			Ref.:	Date :		
RAY	Name	NEELAM SINGH		Age 65 Years	DM 🗹	
	PICIO	117	Pour !		M D	
					CAD.	
21	TI laves	rus friend	12 11/ 176		Surgeries	
1	1	con land	: 2/d.T	•	· Ca-Shadule	
	1 Alone				Allergies	
	1	- Acutio			1	
	Viniv	punt un	Max		BP	
mation		in III h	year green		Weight	
	. 10 PI	to live	/ivv		·Ľ	
⊃p	7:	11 Fuyt EF	-6 PM	april J'	n ,	
	. 2.11	* 9/4 .	14.			
			•	BI	12 1280	
	1				D La	
		1				
		,	ED BPM			
e	30/8/1	Neugov:	- 2m	r		
tie		1 - 4	(D)			
el		and ]	59 ER BPM - 2m	•		
Profile		of all m	edeure 15	9,		
îlė	510	of an m				
sphatase	е				The second second	
. ra Profile						

NSULTANT

's Profile

enh's Hosnital Gomti Nagar

CONSULTANT Arthroscopic Surgery



# SUDERCUDIU

### MENT OF GASTR

Man Willow Cog. 19/11 O Dura maria headown fully pain enty patiety Reflix of sompling il straf. from uge to defecte Burng for calus, tils poplet Hypothyroldian - 50-40 -1-14 percentermin - 40 - 1-heroste Hypotermia - stong bounter July John , fromber 111-140/90 by - gate amondered - T. Privict 170 m > dody Bonescon

r. Dinesh Kumar Garg

M.D., D.M. For Appointments Dr. Sameer Taneja M.D., D.M. Apsointments 519207005. 2-2651210

M.D., D.M. For Appointments +91-9760294608 30562-2651220

Dr. Sanjay Sharma

1 to 6:00pm (Sunday Clased)