



DEPARTMENT OF CARDIOLOGY

Patient Name : Mr. Ashwini Kumar

Age/Sex : 63 yrs / Male

MRN No : 18004399

Date : 13-02-2018

Ref. by : Dr. Nakul Sinha

GLOBAL MOTION

Normal

CHAMBERS

LV
LA
RA
RV

Hypertrophy
Normal
Normal
Normal

Regional Wall Motion Abnormality

NO RWMA

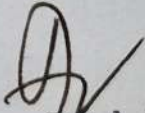
PERICARDIUM

Normal, No pericardial effusion

FINAL IMPRESSION:

- NO RWMA AT REST
- PROXIMAL SEPTAL BULGE
- TRIVIAL MR
- MILD CONCENTRIC LVH
- LV DIASTOLIC DYSFUNCTION GRADE-I
- NORMAL LV SYSTOLIC FUNCTION, (LVEF-65 %)
- NO E/O CLOT/VEG/PE

DR. R K Misra
DM (Cardiology)
Sr. Consultant Cardiologist


Dr. A. I. Hanfi, MD
Jr. Consultant

Dr Naveen Chandra

PRESCRIPTION SLIP

Room No : G8 - GROUND FLOOR

ATTENTION:-

PRESENT since 6th Feb

T- SOMPRAZ 40mg OD

T- ETOSHINE 60mg OD

T- SOLOPOSE 0.25mg $\frac{1}{2}$ OD

T- INDEPRAL 10mg BD

HT. - 5yrs.

(no previous records).
bought.

1 wk - angina
like Sx
neck & shoulder

Sx. - relieved
in 2 days.

DIAGNOSIS:-

HR 50/min

ASSESSMENT
REQUIRED):-

Adv: Trop: I (hs) 1.13

presently feeling
of abn breathing

TESTS:-

ECHO :- no RWMA

normal L/Rn.

दवाओं की विश्वसनीयता
हेतु अस्पताल की दवाएँ सी
से ही दवाई दें

सुविधाये-24X7
पैथोलॉजी
सेवाएँ

adv: CARZ in view of
Sx, ECG change & Trop +ve

DR. NAVEEN CHANDRA

MBBS, MD (Medicine) DM (Cardiology)

Cardiologist

Reg. No. 30096 (UP)

CLINIC : MORNING
Sector 20/151, Indira Nagar, Lucknow,
(Near CNS Hospital, Sector 25 Crossing, Ring Road)

EVENING - 6.00 p.m. - 8.00 p.m.
2/15 Vikas Khand, Gomti Nagar, Lucknow.
(Opposite Canara Bank, Between Manoj Pandey
Chauraha and Shankar Chauraha)

Phone : 9415002254

(SUNDAY CLOSED)

Name: M Ashwani Singh Age / Sex: 67 / M Date: 27.06.2023

FT 1
On T7
No 10
124/82
CNS-N
757m

R
Roseday A (20) ——— | evening
Olmot/Olmark (20) ——— | morning
Angiplet (2.5) ——— | BD
Soloposp MD (0.5) ——— | Bedtime

Review
X Smith

Mha

29.09.2023

No 10
126/82
757m

Review X 70-80 day

Same above T7

Mha

15.12.2023

No 10
122/82
757m

Same T7

Review X Smith

Hb
S. creatinine
Bl-sugar (F)
Lipid Profile (F)
ECG - Old changes - Low voltage
H axis

Mha