

s unit of Metro Institutes of Medical Sciences Pvt. Ltd.

# DEPARTMENT OF CARDIOLOGY, 1,000000001,9907 TO389293 DISCHARGE SUMMARY

NAME : Mr. Dinesh Kumar Mittal

AGE/SEX : 65 Yrs./Male
D-O-A : 07/02/2021
D-O-D : 10/02/2021
ID No. : 2021001090
IP No. : 2021000488
WARD : Fifth Floor
PANEL : TPA

CONSULTANTS : Dr. P. Lal / Dr. Sameer Gupta / Dr. P.T. Upasani /

Dr. Gyanti / Dr. D. Vatsa / Dr. S. Kanwar

#### DIAGNOSIS:

Coronary artery (Triple Vessel) disease
Acute inferior wall MI – STK given (03/02/2021)
Post MI angina
Mild LV dysfunction
Essential hypertension
DM type II
SARS COVID 19 Negative

# ON ADMISSION :

Physical Examination: No cyanosis, pallor, oedema

Heart Rate : 74 bpm, regular

BP : 110/70 mmHg

JVP : Not raised

CVS : S1 S2 normal

Chest : Clear

Abdomen : Soft, no organomegaly

**PROCEDURE**: PTCA with stenting to LAD (by using two Drug Eluting Stents), LCX (by using one drug eluting stent) and RCA (by using one drug eluting stent).

Mr. Dinesh Kumar Mittal, 65 yrs. old male, hypertensive, diabetic was admitted with complaint of severe chest pain and breathing difficulty. ECG showed acute inferior wall MI (thrombolysed). Echocardiography showed mild LV dysfunction (LVEF=40%) with hypokinetic inferior and lateral walls. SARS COVID 19 test was done which was negative. He underwent coronary angiography at Metro Hospital, Meerut on 04/02/2021 which revealed triple vessel disease. The angiography findings were discussed in detail with the patient and his family members and he was advised CABG for which they refused and opted for angioplasty. His PTCA with stenting to LAD (by using two drug eluting stents), LCX (by using one drug eluting stent) and RCA (by using one drug eluting stent) was done on 08/02/2021 with intravenous glycoprotein IIb/IIIa receptor blockade therapy which has to be given to attain TIMI-III flow and also to avoid spread of the blood clot (dissemination of thrombus). Detailed angioplasty report is enclosed. For his complaint of difficulty in passing urine, consultation was sought from (Dr. Ashutosh Singh). USG KUB was done which showed right kidney small in size, partially distended urinary bladder and enlarged prostate. Prostatic specific antigen test was normal. His treatment was revised and he is being discharged in a stable condition.

## Cardiology Wing

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