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| PATIENT NAME : | MR NOOR MOHD KHAN | | |
| REGISTRATION NO | 002158144 | IPD NO : | DLIP00407753 |

CORONARY ANGIOGRAPHY : Done on 25/08/2020 - FVD.

SURGERY DONE BY DR Ranji Mehrotra OPCABG X4, LIMA - RIMA "Y" GRAFT, LIMA TO LAD, RIMA TO OM1 AND OM2 AND PDA SEQUENTIAL GRAFT through Sternotomy 28/08/2020

: OPCABG X4, LIMA - RIMA "Y" GRAFT, LIMA TO LAD, RIMA TO OM1 AND OM2 AND PDA SEQUENTIAL GRAFT. NORMAL SIZE HEART, NORMAL ASCENDING AORTA, LAD IS INTRAMYOCARDIAL UP TO MID PORTION, GOOD TARGETS, LIMA 2.2MM GOOD QUALITY, RIMA 2.2MM GOOD QUALITY

HOSPITAL COURSE :-

The patient presented with the above mentioned complaint. After pre-operative workup and PAC patient and patient's attendant were explained about the surgical procedure and possible outcome after which a valid consent was taken and patient was posted for surgery. Patient underwent OPCABG X4, LIMA - RIMA "Y" GRAFT, LIMA TO LAD, RIMA TO OM1 AND OM2 AND PDA SEQUENTIAL GRAFT through Sternotomy 28/08/2020. Patient was shifted out of OT on ventilator support and extubated post operative day 1st. Patient was shifted to ward on 01/09/2020. Ward stay was uneventful. Now patient is being discharged in stable condition with following advice and medicines. His general condition at the time of discharge is satisfactory.

DIAGNOSTIC STUDIES:

- 1 2D Echocardiography + Color Doppler 27/08/2020 - concentric LVH. No LV RWMA. Grade I diastolic dysfunction. Trace MR. Trace TR. Normal PASP. RA/RV size and RV Systolic function normal. IVC normal with > 50% collapse. No I/C clot/mass. No PE.
- 2 CAROTID COLOR DOPPLER ULTRASOUND 27/08/2020 - Bilateral normal carotid and vertebral arteries.
- 3 Arterial Peripheral Color Doppler Ultrasound (Right Lower Limb) 27/08/2020 - Essentially normal size and arterial circulation in Ext Iliac, Femoral, Profunda arteries

CONDITION ON DISCHARGE :

STABLE.