

Cardiac Catheterization Laboratories
Department of Cardiology
G B Pant Hospital

Name: **JYOTI**

Ht: 130	cm	CV No:	CTVS#:
Sex: FEMA	Wt: 18	kg	AC No:
Lab:	Hb: 15.3	g/dl	BSA: 1.20
		Date:	24-4-17

Operators:

Dr SUMOD

Catheter course:

RFV-IVC-RA-RV-PA

Basal:

HR: 120

O₂ sat. Pressures (mmHg)

SVC:	58	(a,v,mean or sys,dia,mean)
RA:	71	7
RV:	82	120
PA:	83	128 60 80
PAW:		18
PV:		
LA:		
LV:		
AO:		
FA:	91	137 73 94

Mitral EDG:

Mitral MDG:

DFP:

Sys ven sat: 58

Sys art sat: 91

Pul ven sat: 97

Pul art sat: 83

	Indexed	Absolute		Indexed	Absolute
VO ₂ :	140	168.0	Qp/Qs:	2.4	
Qs:	2.0	2.4	SVR:
Qp:	4.8	5.8	PVR:	12.9	10.8
Qep:	1.7	2.1	TPR:	16.6	13.9
L>R:	3.1	3.7	PVR/SVR:
R>L:	0.3	0.4	MVA:

2nd Set:

HR: 120

O₂ sat. Pressures (mmHg)

SVC:	83	(a,v,mean or sys,dia,mean)
RA:	86	10
RV:	80	120
PA:	81	120 49 75
PAW:		16
PV:		
LA:		
LV:		
AO:		
FA:	99	142 76 95

Mitral EDG:

Mitral MDG:

DFP:

Sys ven sat: 83

Sys art sat: 99

Pul ven sat: 97

Pul art sat: 81

		Absolute		Indexed	Absolute
VO ₂ :	140		Qp/Qs:	1.0	
Qs:	4.2	5.0	SVR:
Qp:	4.2	5.0	PVR:	14.0	11.7
Qep:	4.8	5.8	TPR:	17.8	14.9
L>R:	-0.6	-0.7	PVR/SVR:
R>L:	-0.6	-0.7	MVA:

Angio findings:

Comments:

Final diagnosis:

Plan:

Senior Resident:

DR. AVISHEK

Consultant: