

Table 1

PATIENT	1	2	3	4	5	6	7	8	9
AGE (months)	12	3	15 DAYS	8	1	9	1	4	15
SEX	F	M	M	F	F	F	M	F	F
WEIGHT (KG)	6	3.7	1.8	4.1	3.5	6.2	3.6	3.5	6
CHF	+	+	+	+	+	+	+	+	+
PAPILLARY PRESSURE (mmHg)	90/35	100/42	32/15	72/38	76/42	70/31	105/48	80/34	64/30
ANOMALOUS BRANCH	RPA	RPA	RPA	RPA	RPA	LPA	RPA	RPA	RPA
ARCH	LEFT	LEFT	LEFT	LEFT	LEFT	RIGHT	LEFT	LEFT	LEFT
OTHER ANOMALIES	PDA	PDA	PDA	SUBAORTIC MEMBRANE	PDA	TOF	PDA	PDA	PDA, SEVERE TR

ADDL PROCE DURE	PDA division	PDA division	PDA division	SAM excisio n	PDA division	ICR with COND UIT	PDA division	PDA division	PDA division + De vega tricuspi d repair
CPB(M IN)	91	98	86	129	158	242	102	161	136
AXC TIME (MIN)	— —	9	— — —	78	74	114	78	120	66
VENTI LATIO N	24	24	48	24	24	24	48	24	72
ICU STAY (DAYS)	5	6	8	6	4	5	8	8	4

Table 1 Showing Patient characteristics and intra-operative details

AXC - AORTIC CROSSCLAMP, CPB - CARDIOPULMONARY BYPASS, F- FEMALE, M- MALE, ICR- INTRACARDIAC REPAIR, LPA- LEFT PULMONARY ARTERY, PDA- PATENT DUCTUS ARTERIOSUS, PAH- PULMONARY ARTERY HYPERTENSION, RPA- RIGHT PULMONARY ARTERY, SAM - SUBAORTIC MEMBRANE