

NEONATAL SWITCHES

<u>NO</u>	<u>NAME</u>	<u>HOSP NO</u>	<u>DIAGNOSIS</u>	<u>COR</u>	<u>D/OP</u>	<u>OP</u>	<u>RESULT</u>	<u>PM</u>
1	[REDACTED]		TGA c̄ small VSD?	1LCX-2R	[REDACTED].92	Inspected through Tricuspid v. no VSD seen	Died [REDACTED].92	Repair intact. Both cor. patent Ventricular myocardium - did have some pallor. Tight coarctation 2 mm, 5 mm VSD near apex.
2	[REDACTED]		TGA c̄ intact septum	1LCX-2R	[REDACTED].92	PA narrow Revised PA reconstruction sternum open	Died [REDACTED].92 Septic Renal failure	LV - normal Cor - patent PA's small, narrower LPA Thrombus in SVC Coag-ve staph in tracheal swab.
3	[REDACTED]		TGA	1LCX-2R	[REDACTED].92	IVC cannulation Site bled, re-bypass to control	Died [REDACTED].92 Renal failure Sepsis	A firm vegetation 0.5 cm over the tricuspid valve Coronaries patent Ventricles OK.
4	[REDACTED]		TGA	1L-2CXR	[REDACTED].92	Re-bypass No VSD seen Poor oxygen ?Intra-cardiac shunt	Died on Table	Small muscular VSD (3-4 mm) Cor. - patent. Myoc. - mottled, thick
5	[REDACTED]		TGA Pre-op hypoxic	1LCX-2R	[REDACTED].92	Failed to wean off, because hypoxia	Died on Table	Myoc. haemorrhagic Haematoma in septum communication c RV One cor (RCA) patent Lt - narrowed