

About Cardiac Surgery -> Surgical Outcomes Data[pd](#)

Children's Hospital & Research Center at Oakland(CHRCO)								
Oakland, California								
Pediatric Cardiothoracic Surgery Outcomes Experience								
Mortality (%)	2002	2003	2004	2005	2006	2007	2008	National Experience (2)
	CHRCO	CHRCO	CHRCO	CHRCO	CHRCO	CHRCO	CHRCO	
Total Volume	191 cases	192 cases	200 cases	172 cases	170 cases	179 cases	194 cases	
Category 1 (1): VSD, ASD/PAPVR, Coarctation, Vascular Ring, Resection Subaortic Stenosis	0	0	0	0	0	1.4	1.2	1.4
Category 2: TOF, DORV, Mitral Valve, Multiple VSDs, Pulmonary Artery Stenosis	0	3.7	3.0	0	0	3.6	0	4.5
Category 3: AV Canal, BT Shunt, Fontan, Aortic Valve or Mitral Valve Replacement	0	3.6	0	0	1.6	2.8	0	11.0
Category 4: TAPVR, Truncus, Norwood, Damus-Kaye-Stansel, Ross/Kono	9.8	12.5	6.8	2.4	5.7	15.6	4.9	20.1

1. Please note that the list of cases provided for each category is not all-inclusive.
2. Pediatric Cardiac Surgery: The Effect of Hospital and Surgeon Volume on In-Hospital Mortality.

Pediatrics: Vol. 101 No. 6 June 1998, pgs. 962-969.



Disclaimer: The information provided here is intended to educate the reader about certain medical conditions and certain possible treatment. It is not a substitute for examination, diagnosis, and medical care provided by a licensed and qualified health professional. If you believe you, your child, or someone you know, suffer from the conditions described herein, please see your health care provider immediately. Do not attempt to treat yourself, your child or anyone else without proper medical supervision.

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