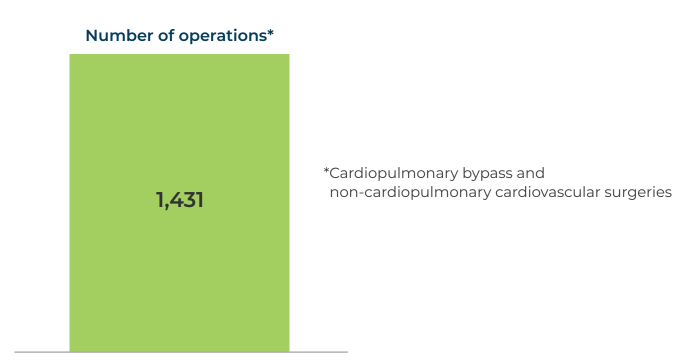
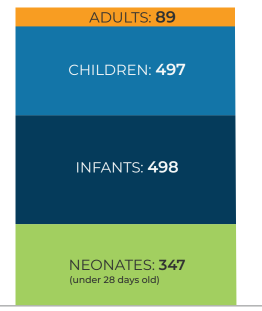
Surgical volume

We routinely publish the results of our heart surgeries, including survival rates and how long children typically need to stay in the hospital. This information can help you make informed decisions about your child's care.

The data below — based on the most recent four years of data released by Society of Thoracic Surgeons (ending December 2022) — demonstrates our surgical volume and the breakdown by patient age.



Number of operations* by age



*Cardiopulmonary bypass and non-cardiopulmonary cardiovascular surgeries

Benchmark operations

Using data from the STS, we've reported our outcomes for 10 "benchmark" operations. These surgeries represent a range of common surgeries as well as some of the most complex surgeries.

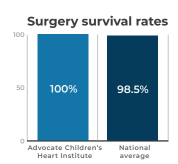
For each benchmark operation, we've reported survival rates as well as the average length of stay following surgery. Length of stay is an often-overlooked sign of excellence for overall medical management. Shorter stays mean that your child is recovering faster, with fewer side effects.

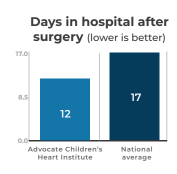
Arterial switch operation

Number of operations

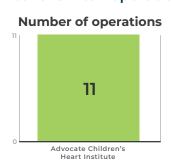
30

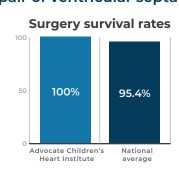
Advocate Children's
Heart Institute

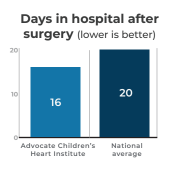




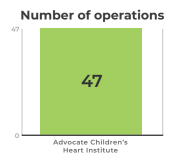
Arterial switch operation with repair of ventricular septal defect

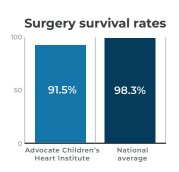


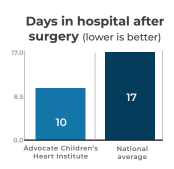




Atrioventricular canal defect







Benchmark operations

Coarctation of the aorta (off bypass)

Number of operations

44

4A

Advocate Children's

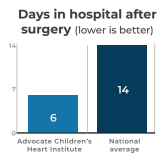
Heart Institute

Surgery survival rates

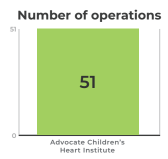
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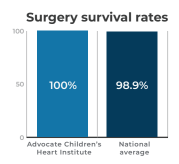
100%
99%

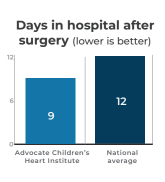
Advocate Children's National average average



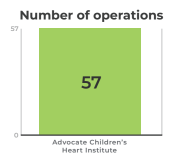
Fontan procedure

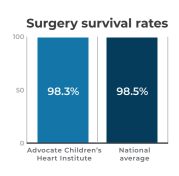


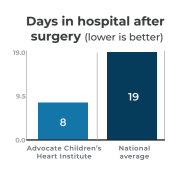




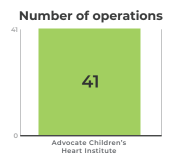
Glenn procedure

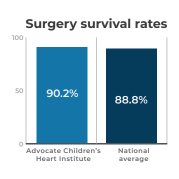


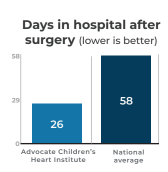




Norwood procedure



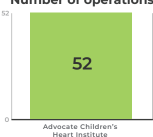




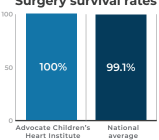
Benchmark operations

Tetralogy of Fallot

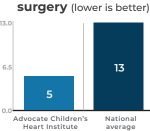
Number of operations



Surgery survival rates



Days in hospital after

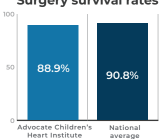


Truncus arteriosus

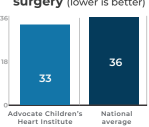
Number of operations



Surgery survival rates

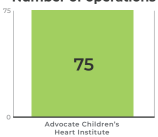


Days in hospital after **surgery** (lower is better)

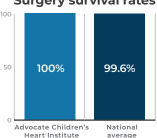


Ventricular septal defect

Number of operations



Surgery survival rates



Days in hospital after **surgery** (lower is better)

