

November / December 2022

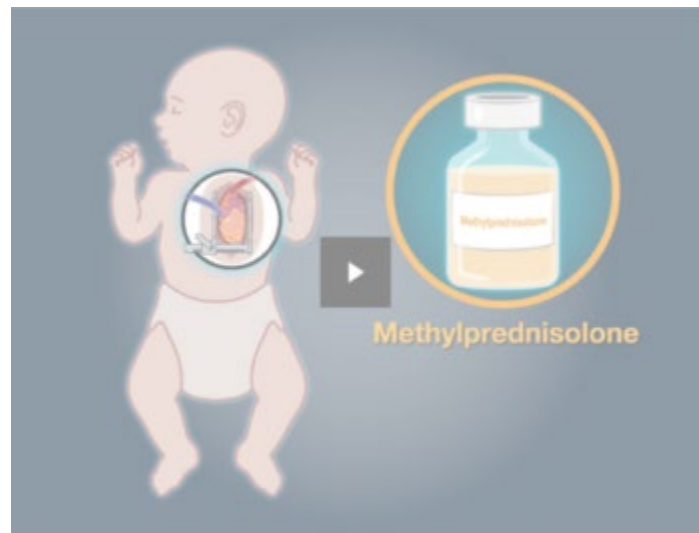
# STS National Database News CONGENITAL



Do you have any colleagues who should be receiving *STS National Database News*? [Fill out this form](#), and they will be added to the mailing list for future issues.

## CHSD Makes History with Infant Surgical Trial

In a first-of-its-kind multicenter, NIH-funded randomized trial within a registry, investigators have found that infants undergoing cardiopulmonary bypass surgery experienced no difference in outcomes when they received prophylactic glucocorticoids versus placebo. Results from the study, made possible by the CHSD and 24 participating sites, appeared last month in the [New England Journal of Medicine](#).



## Claim Continuing Education Credit for AQO

It's time to claim your credit for [Advances in Quality & Outcomes: A Data Managers Meeting](#). AQO registrants should [visit the meeting platform](#) to view all content. To receive continuing education credit, you must watch all content (including on-demand videos) in a specific track, then evaluate all presentations. If you attended the in-person meeting, you can evaluate the courses you saw live without rewatching them,

or you can revisit the content for a refresher. The deadline to complete the [evaluation for credit](#) is January 28, 2023.



---

## Virtual Access Pass Delivers Exclusive Hot Topics Invites

AQO attendees brought home new insights on valuable research results, best practices, and expert answers to essential user questions. Registrants have access to a virtual pass and can browse a collection of session recordings, on-demand courses, and e-posters. It's not too late to [purchase a pass](#)—and buyers also will be invited to four AQO Hot Topics webinars in January 2023 featuring participant Q&A with meeting faculty. STS members receive special discounts, and the deadline to make your purchase is December 31.

---

## Get Reduced Hotel Rates, See Your Data in Action at STS 2023

The STS 59th Annual Meeting in San Diego, January 21–23, is an exciting forum for Database participants to witness the latest scientific advancements—and never-before-seen research made possible solely because of the robust data you curate, including a special report on variables affecting survival in pediatric patients supported with VADs, part of the session Current Controversies in Congenital Transplantation and Mechanical Circulatory Support. [View the program](#), [register your team for the meeting](#), and reserve your hotel rooms to see how your data curation efforts are transforming surgical science across the world.

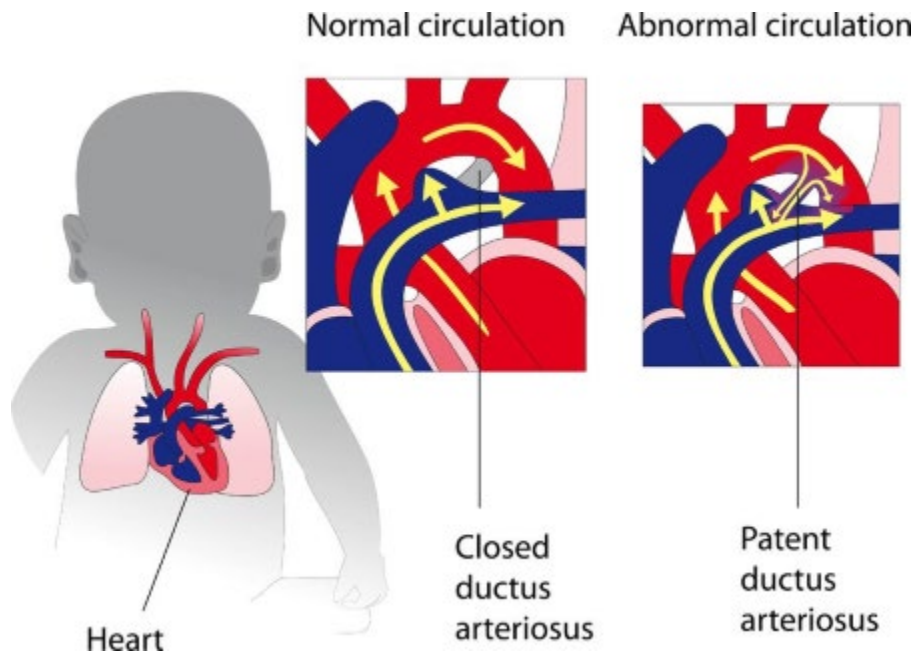


---

## Help Parents Navigate Patent Ductus Arteriosus

Interacting with patients and families at your medical center gives you the opportunity to help answer their questions and allay their concerns. The STS patient website, [ctsurgerypatients.org](https://ctsurgerypatients.org), is full of easy-to-understand language, illustrations, and videos that explain a variety of cardiothoracic conditions and procedures. For parents of children with the condition, the [Patent Ductus Arteriosus](#) page describes its features and symptoms, provides questions to ask the doctor, and explains treatment options and the recovery process.

Printable handouts, in [English](#) and [Spanish](#), are available to keep on hand to let your patients know about the STS patient website.



## Become an STS Member

Save on STS National Database participation fees with STS Membership! Find out [how to apply](#) today.

[Data Collection Resources](#)

[Harvest Schedules](#)

[Submit FAQs](#)



The Society  
of Thoracic  
Surgeons

633 N. Saint Clair St., Suite 2100  
Chicago, IL 60611  
312-202-5800



Click [here](#) to unsubscribe or change your email preferences.  
Click [here](#) if you are having trouble viewing this message.