

January 2024 | Issue 1 Congenital Cardiovascular Interventional Study Consortium (CCISC) www.new.ccisc.net

CRISP Registry Newsletter

Congenital Registry for Interventional and Diagnostic Study Procedures Ver. 3.1

Highlights

- The first two sites are activated Joe DiMaggio Children's Hospital (11/21/2023) and Children's Minnesota (12/8/2023). Congratulations!
- Five more sites will be activated very soon.
- New CRISP registry website functions seamlessly with various **new user interface**.
- **Preview virtual meeting** can be scheduled if your institution needs to know more about CRISP registry.

| Overall | Site | Progress |
|---------|------|----------|
|---------|------|----------|

| Site | IRB approval | DUA/Contract | Invoice | Site Activation | |
|---|--------------|---|--------------|-----------------|--|
| Joe DiMaggio Children's Hospital | \checkmark | \checkmark | \checkmark | 11/21/2023 | |
| Children's Minnesota | \checkmark | \checkmark | \checkmark | 12/8/2023 | |
| Ann Lurie Children's Hospital | \checkmark | \checkmark | | 1/9/2024 | |
| Children's Hospital Colorado | \checkmark | \checkmark | | | |
| University of Minnesota | \checkmark | | | | |
| University of Mississippi | | \checkmark | | | |
| Arnold Palmer Hospital for Children | | \checkmark | | | |
| IRB/DUA/Contract process submitted: - Children's Hospital New Orleans - Children's Hospital of Michigan - UTSW - DeVos Children's Hospital - Sanger Heart and Vascular institute - St. Joseph Children's Hospital Tampa - University of Iowa - UT Herman Medical Center - Duke University | | Sites with preview meeting performed: - DeVos Children's Hospital - Inova Fairfax Children's Hospital - Johns Hopkins All Children's Hospital - UTSW - Medical City, Dallas *Fifteen more sites are preparing for IRB/DUA/contract submission. | | | |

What's New?

The CRISP registry Ver 3.1 database has been totally redesigned and is now securely housed at Memorial Health System. The new web site is: <u>www.new.ccisc.net</u>. The registry is still designed as a multi-centered clinical observational registry of cardiac catheterizations and the primary objective of the CRISP registry is to "**improve the overall quality of care given in the congenital / pediatric cardiac catheterization laboratory**."

A key difference from Ver. 2.0 is that **the brand-new registry database with advanced user-friendly data entry interface**. Data collection structure is divided into pre-cath and post-cath clearly, with additional cardiac device modules. Key safety metrics are significant adverse events and radiation dosage.

This will allow users of the registry website to immediately see the CRISP risk prediction score precatheterization. CRISP is the only registry, at this time, that is **risk predictive**. The CRISP risk score can be utilized to educate families and staff about the known risk of adverse events for any given procedure.

Users can also view own institutional data by various filter function in comparison to CRISP benchmark data and download the dataset in a "**real-time**" fashion at any time. This makes the CRISP data output a useful tool for site QA/QI meetings at any time.

The CRISP registry now charges **\$3500.00** per year for a participation fee. This fee will allow us to sustain and improve the CRISP database, support study personnel and provide MOC PART IV Credit. This payment can be made by check or electronic submission.

ABP MOC Part IV CREDIT is still available with Participation in CRISP. CRISP registry is the only ABP MOC part IV credentialed registry. The CRISP registry allows anyone affiliated with a catheterization lab, including imagers, CV-ICU, physicians, and certainly, catheterization physicians, to obtain full MOC part four credits.

US News and World Report will provide each institution 1 point for participating any of cardiac catheterization registries [IMPACT, C3PO or CRISP (CCISC)]. There is no additional point by participating two or more registries. Of note, there is no additional point specific to IMPACT registry participation. The UWNWR this year is stressing a stronger relationship between them and the Regulatory ABISM and ABP. So, they are now giving points for supporting and participating in MOC activities, which is A16 and A17 of the submission form for USNWR.

CRISP 3.1 Active Sites

We are anticipating 30-50 active sites of all institution sizes in this registry. Active sites must provide a fully executed CCISC CRISP participation agreement, IRB approval, paid study fee and site training.

CRISP Registry Prospective Sites

Pre-study web-based training can be provided for any site personnel at any time by contacting the program manager Nancy Sullivan. NSullivan@mhs.net.

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