



# Adult Congenital & Pediatric Cardiology QUALITY NETWORK™

## QI Activities Approved for MOC Part IV

The Adult Congenital & Pediatric Cardiology Quality Network™ is a national network of congenital heart disease (CHD) centers dedicated to collecting and sharing data, collaborating and developing best practices for your CHD patients. As a member of the Network you have the opportunity to participate in three quality improvement (QI) activities approved for MOC Part IV credit from the American Board of Pediatrics.



To learn more or get started, email Clara Fitzgerald [cfitzgerald@acc.org](mailto:cfitzgerald@acc.org). For more information about ABP MOC requirements, contact [moc@abpeds.org](mailto:moc@abpeds.org) or 919-929-0461 ext 442.

## **TOF (Improved screening for 22q11 deletion in patients with Tetralogy of Fallot)**

<b>Metric #020</b> / Proportion of Tetralogy of Fallot (ToF) patients who received or had an order for 22q11.2 deletion testing
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**TOF Project Leads:** *Susan Saleeb, MD, FACC, Elizabeth Saarel, MD, FACC, Rukmini Komarlu, MD, FACC*

### **Project Requirements**

- Only centers/clinics participating in the ACPC Quality Network are eligible
- Center to confirm collecting/submitting data on the TOF genetic screening metric
- Physician to declare participation on the center's ToF team
- Physician must receive communications through the Quality Network listserv
- Participate in design and implementation of change strategies to increase the percentage of eligible patients who received or referred for 22q11 genetic testing
- Participate in reviewing reports for **two** PDSA cycles (i.e. two consecutive quarters/six months)
- Participate in at least **two** QI team meetings
- Complete **one** QI science training (e.g. the Model for Improvement; PDSA cycles) and tools to assist with data analysis and implementation of this QI project.
- Complete the ToF QI project orientation session
- Participate in at least **one** quarterly collaborative QI webinar, ACPC Quality Workgroup meeting addressing the TOF project, OR a specific Learning Session for the project

## BMI (BMI measured, percentile calculated, and appropriate follow-up/counseling)

**Metric #002** / Proportion of patients, 3-18 years old, with a BMI greater than 85% who received appropriate counseling.

**Metric #003** / Proportion of patients, 3-18 years old, who had their BMI measured and BMI percentile calculated.

**BMI Project Leads:** *Devyani Chowdhury, MBBS, FACC, Ashraf Harahsheh, MD, FACC, Arash Sabati, MD, FACC*

### Project Requirements

- Only centers/clinics participating in the ACPC Quality Network are eligible
- Center to confirm collecting/submitting data for each BMI metric (#002 & #003)
- Physician to declare participation on the center's BMI team
- Physician must receive communications through the Quality Network listserv
- Participate in design and implementation of change strategies to increase the percentage of patients with elevated BMI who received appropriate follow-up/counseling
- Participate in reviewing reports for two PDSA cycles (i.e. two consecutive quarters/six months)
- Participate in at least **two** QI team meetings
- Complete **one** QI science training (e.g. the Model for Improvement; PDSA cycles) and tools to assist with data analysis and implementation of this QI project.
- Complete the BMI QI project orientation session
- Participate in at least **one** quarterly collaborative QI webinar, ACPC Quality Workgroup meeting addressing the BMI project, OR a specific Learning Session for the project

## Kawasaki Disease (Appropriate Evaluation and Care of Children with Kawasaki Disease)

**Metric #013** / Kawasaki Disease: Aspirin therapy in Acute and Subacute Phases

**Metric #014** / Kawasaki Disease: Cardiac Evaluation

**Metric #015** / Kawasaki Disease: Evaluation of Fever

**Metric #016** / Kawasaki Disease: No Restrictions on Physical Activities

**Metric #017** / Kawasaki Disease: Stress Evaluation with Aneurysms

**Metric #018** / Kawasaki Disease: Appropriate Follow-up for Patients with Giant Coronary Aneurysms

**Metric #019** / Kawasaki Disease: Complete Echocardiogram Evaluation

**Project Leads:** *Lloyd Tani MD, FACC, Kenneth Shaffer MD, FACC, and Ashraf Harahsheh MD, FACC*

**Project Requirements**

- Only centers/clinics participating in the ACPC Quality Network are eligible
- Center to confirm collecting/submitting data on the Kawasaki Disease metrics
- Physician to declare participation on the center's Kawasaki Disease team
- Physician must receive communications through the Quality Network listserv
- Participate in the design and implementation of change strategies to increase compliance on key aspects of care in children with Kawasaki Disease
- Participate in reviewing reports for two PDSA cycles (one baseline quarter and 2 subsequent quarters of data)
- Participate in at least **two** QI team meetings
- Complete **one** QI science training (e.g. the Model for Improvement; PDSA cycles) and tools to assist with data analysis and implementation of this QI project.
- Complete the Kawasaki Disease QI project orientation session
- Participate in at least **one** collaborative QI webinar, ACPC Quality Workgroup meeting addressing the Kawasaki Disease project, or a specific Learning Session for the project.