

### Dashboard NEWS.....

#### **CathPCI Master Device List Update**

The CathPCI Registry has updated the v5 Intracoronary Device List on 10/28/2021 to include the following devices:

- Device ID: 5166 Orsiro Mission DES
- Device ID: 5167 Terumo Ryurei Balloon

If you are using the ACC's online data collection tool, this update is already complete. If you are using a vendor tool, please follow the vendor's instructions for updating this list. The master list(s) is updated as necessary, please notify the registry support team of any new or missing devices. Thank-you!

# **Help Support Physician Documentation**

Both the CathPCI Registry and the Chest Pain – MI Registry rely on the Coronary Artery Segment Diagram to identify the location of disease in the data abstraction process. We are pleased to provide a colorful, easy to read Coronary Anatomy Diagram designed to help inform physician documentation (click here to view). Download a copy (and print) or click here to request a poster size graphic to hang in the cath lab or other location where it may help inform physician documentation!

### **UPDATE** to Coding Abbott RFR Measurements

Please access the Data Dictionary Supplement with Pending Data Element Updates on the Documents Home Page and review the coding instructions for Seq#7513 & Seq#7533 Adjunctive Measurements Obtained for Native & Graft Vessels (respectively) and note that the ratio for the Abbott RFR has been updated, specifically, the cut point of 0.86 has been revised to 0.89.

Thank you in advance for applying this coding revision to all 2021Q4 records (beginning with patient discharges October 1, 2021). Please contact NCDR with questions.

## **Shockwave Module is LIVE on Auxiliary Data Collection Platform**

NCDR is pleased to share the Auxiliary Data Collection Tool can now be utilized for the Shockwave dataset and is available for all CathPCI Registry participants! Navigate to the Documents Home Page and locate the CathPCI Aux Data Collection Tool Companion Guide to learn all about it.

Patients in the CathPCI Registry, who received PCI and in whom a Shockwave Intravascular Lithotripsy (IVL) System with Shockwave C2 Coronary IVL Catheter was utilized, should be abstracted in your CathPCI Registry v5 data collection tool addressing all relevant questions as usual. Additionally, the Auxiliary Data Collection Shockwave Intravascular Lithotripsy (IVL) Dataset will need to be completed to participate in this 'real-world' study. Please ensure the Shockwave data set is completed for all applicable 2021Q3 patients (discharged after June 30, 2021), it is at your discretion to complete the Shockwave data set for patients discharged prior to this date. For more information on the Shockwave Intravascular Lithotripsy (IVL) System click here.

The real-time aggregation of the COVID-19 detail lines, which was temporarily suspended to accommodate the Shockwave DCT launch, has been reinstated as of October 17, 2021. Thank you for your patience.