The American Heart Association® (AHA) encourages Get With The Guidelines® – Coronary Artery Disease participants to consider their own data entry needs when deciding whether to choose direct entry or vendor supported data submission into Get With The Guidelines – Coronary Artery Disease. With either direct entry or software vendor selection, sites must first officially enroll in Get With The Guidelines – Coronary Artery Disease.

**Direct Web-Based Data Entry for Get With The Guidelines® – Coronary Artery Disease**

Get With The Guidelines – Coronary Artery Disease participants can enter data directly into the IQVIA Registry Platform (IRP). IRP functions include:

- real-time data checks to identify potential entry errors prior to submission
- real-time reporting to eliminate delays in performance feedback
- real-time benchmarking by hospital size, region and other variables using the world’s largest stroke benchmark group
- patient-level reporting to help spot individual problems
- raw data downloads for additional analysis
- physician tracking to help evaluate performance by physician groups comprised of individual physicians

**Get With The Guidelines – Coronary Artery Disease Authorized Software Vendors**

To support participation in Get With The Guidelines – Coronary Artery Disease and Mission: Lifeline®, the American Heart Association has authorized the third-party software vendors found below. Each of these vendors meet the AHA standards for secure data submission. Get With The Guidelines – Coronary Artery Disease participants may choose from the following list of authorized vendors which provide a means to upload Mission: Lifeline data into the Get With The Guidelines – Coronary Artery Disease IQVIA Registry Platform.

- Armus
- Axis Clinical Software, Inc.
- Cedaron
- heartbase
- Lumedx (solution coming soon)
- Navion Healthcare Solutions (solution coming soon)
- Q-Centrix

**Enroll Today!**

Email Mission: Lifeline for more information regarding the new Get With The Guidelines – Coronary Artery Disease module supporting Mission: Lifeline