

# Chest Pain MI

## Dashboard NEWS.....

### Professional Level Dashboard NEWS

We are pleased to share development of the v3 Professional Level Dashboard (PLD) continues!

- Historical performance has been populated for all of v3 data (note the PLD is updated quarterly and is not part of the weekly refresh).
- Development of the PLD on the [www.acc.org](http://www.acc.org) platform is complete! ACC Members should access their report through this platform, it offers individual hospital performance and a cumulative report if they are practicing at more than one Chest Pain – MI Registry participating hospital. Please share the PLD User Guide – For Providers with your team to help educate them on this new resource.
- Remember only clinicians entered in your CPMI data collection tool with a valid National Provider Identification (NPI) number will receive a report, locate the Professional Maintenance & Remediation User Guide to assist with validating NPI information.
- Utilize the PLD User Guide – For Participants to understand which providers are eligible for metric feedback and adjudicate performance by validating it against the facility dashboard and metric drilldowns. All drilldowns include a column for the emergency, admitting, attending, diagnostic coronary angiography operator, PCI operator and discharge practitioner to support you in this process.
- If you believe a metric is not functioning as expected, please identify the Metric Key, Detail Line Name, Quarter and include your data analysis vs the metric detail line result to support our review.
- Metric 37 is in development for the PLD, when complete it will be released along with composite measures 1, 2, 3 & 5.

Thank you for your support and continued patience during this exciting endeavor!

### Check out this NEW Dashboard Enhancement!

We are excited to share the patient level detail report (metric drilldown), which supports your metric analysis, has been enhanced to display all 4 quarters of patients included in the Ending Timeframe selected. Check out NCDR to see how to access this feature.

#### The directions said



let the bird chill in the sink for a few hours