

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 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.

