

Design and Interface

- Completely overhauled color palette and graphic user interface
- Responsive design for improved ease of use on a variety of devices
- New responsive and ADA compliant public website with enhanced content and functionality

User Enhancements

- New user structure supporting three new types of users: Standard Users, Super Users and Network Users
- Super users can add or remove standard users allowing multiple users within a single facility
- Network user allows parent corporations to run reports monitoring and comparing performance across multiple member facilities
- Users can be assigned to a specific discipline. Quality Measures support filtering based on user-assigned disciplines.

QM Data Entry

- Streamlined login procedure
- Quick filtering for QM disciplines makes getting to data entry easier for specific service roles (e.g. Navigator, Surgeon, Pathology, etc.)
- A more intuitive QM data entry interface that reduces unnecessary scrolling
- Data entry UI includes visual cues for QMs required for certification based on Facility type
- Users can easily compare data with previous periods
- QM data can be temporarily saved for internal review before final commitment
- An intuitive icon set clearly distinguishes between saved and committed data
- API available for direct data entry by participating vendors.



Reporting Functions

- Restructuring of report layout as well as update to design to remain cohesive with new graphic user interface
- Interactive presentation supports dynamic meta data overlays
- Report types, aggregate and time lapse have improved data presentation to make comparing performance more straightforward
- Reports now indicate via visual cue top performers on individual QMs
- Powerful export capability supporting PDF, PowerPoint or Word document
- PowerPoint and Word files can be edited by users for more customized presentations
- Reports also support exporting individual QM charts as images or Excel files
- Vastly simplified Certification Application process

