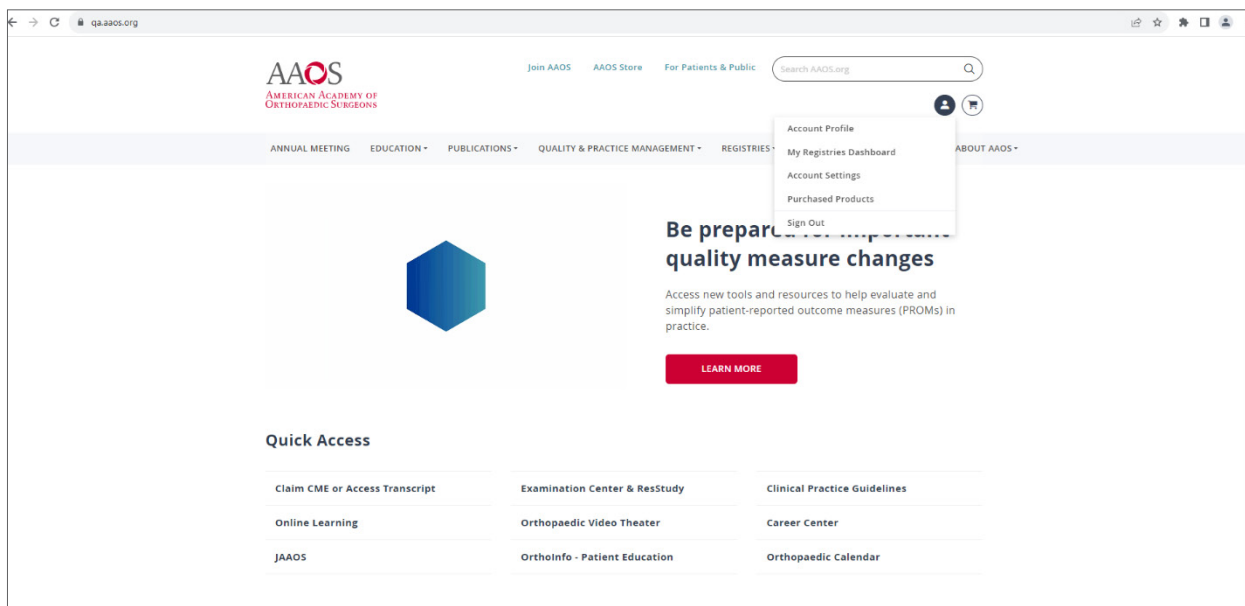


How to Access the Registry Surgeon Dashboards on AAOS.org

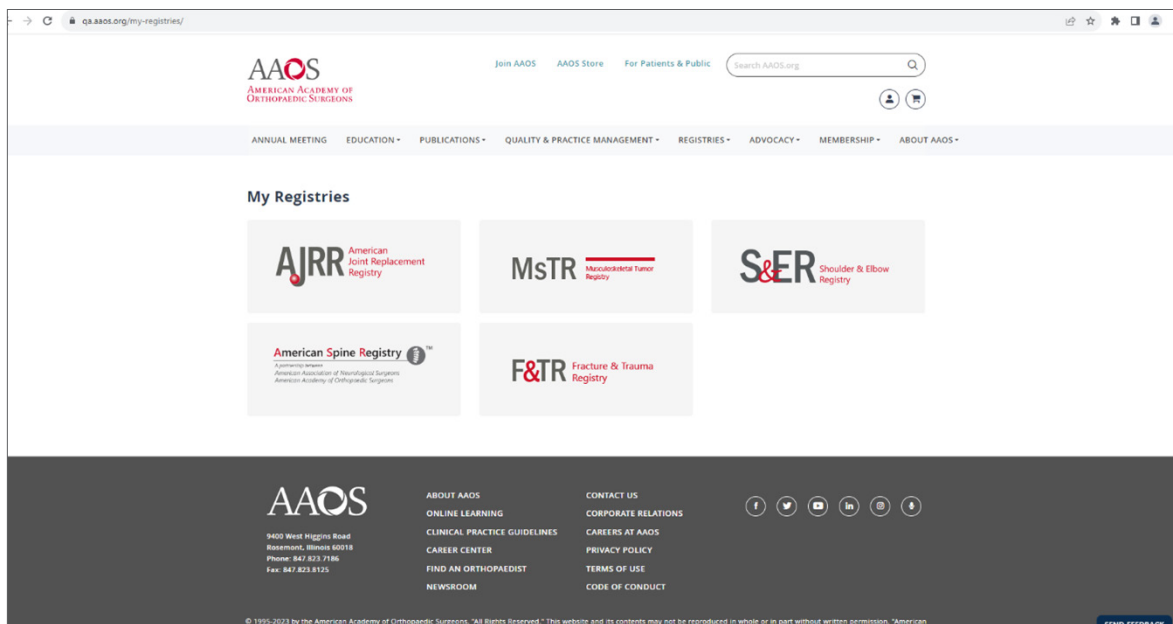
Below are steps to access surgeon authorized dashboards via the AAOS website:

1. Go to AAOS.org and choose to login.
2. Enter your username and password.
3. Click on the MyAccount icon (small person next to the shopping cart icon on the top right under the search box) and choose "My Registries Dashboard."



Registry Program
Improving Orthopaedic Care Through Data

4. If you have access to more than one Registry, choose the Registry you prefer. The dashboards will launch.

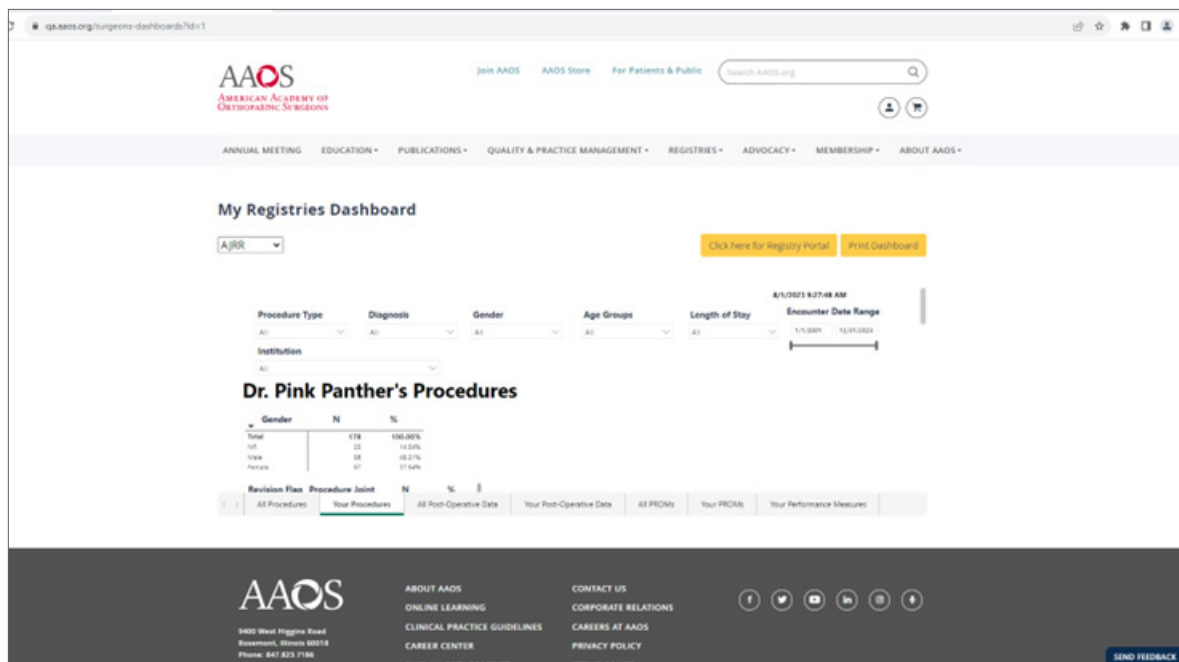


5. Click on "Click here for Registry Portal" to go to RegistryInsights®.

6. Click "Print Dashboard" to send the dashboard to a printer or PDF.

7. Use the Registry picker dropdown to switch to a different Registry.

8. Use the tabs at the bottom to access the various dashboard reports.



Below are the themes of capabilities that the dashboards encompass:



Transparency
&
Access to
Data

The dashboards allow the user to visualize the procedural data in each graph and chart. The procedural data includes all patient, demographic, procedural details, and comorbidities that were provided in the initial submissions.



Benchmarking,
Trends
&
Analysis

The dashboards offer national comparators for all of the graphs to provide a comparison for the institution and surgeon data. These national comparators are an aggregation of all of the data submitted to the Registry.



Aesthetics
&
Usability

The simple user interface of the dashboards allows the user to navigate through the tabs with ease. The data is organized by the episodes of care – index procedure, post-surgical procedures, and patient-reported outcome measures.



Need for
Actionable
QI
Measures

The dashboards offer a “Quality and Measures” tab that allows the user to view data that can be utilized for different quality and outcomes programs. These programs include The Joint Commission advanced certifications, Centers for Medicare & Medicaid Services Merit-based Incentive Payment System, and Qualified Clinical Data Registry.