Stay Ahead with Regulatory Changes with **Axxess Business Intelligence (BI)**



Axxess Business Intelligence (BI) Discharge Function Score Dashboard

Get ready for regulatory changes with the Axxess BI Discharge Function Score Dashboard, designed to help you optimize patient care and secure future value-based purchasing (VBP) rewards with prescriptive and predictive analytics.

How Does This Affect Organizations?

To prepare for these changes, organizations need to understand the new Discharge Function Score. This score, ranging from 10 to 60, measures patient functional performance at the start and end of care.

Using data from millions of OASIS assessments, this model will predict expected changes in the Discharge Function Score. Organizations with patients who exceed these expectations will receive value-based purchasing (VBP) rewards.

| What You Can Do Now | St | Steps to Prepare | |
|---|----|---|--|
| Although the changes won't impact VBP payments immediately, 2027 payments will be based on outcome episodes ending in 2025. | 1 | Utilize the Discharge Function Score: | |
| | | Identify patients at risk for a decline in functional skills and ensure your care plan addresses these needs. | |
| | 2 | Accurate GG Item Responses: | |
| | | Ensure staff provide accurate responses to GG items on the OASIS, as these have been overlooked in the past. | |
| | 3 | Check for Patterns: | |
| | | Regularly check for patterns of underrating or overrating patient capabilities. | |

How Will the Axxess BI Discharge Function Score Dashboard Help?

Our new Discharge Function Score Dashboard offers comprehensive tools to evaluate and improve your organization's performance with both predictive and prescriptive insights:



Overview of Key Metrics

View metrics for open and closed episodes, allowing you to track performance over time and match the plan of care to the clinical needs of the patient.



Assessor Level Insights

Identify assessors with extreme Discharge Function Scores to determine if additional training or supervision is needed.



Scores by Unit

Access detailed patient-level data organized by branch, primary provider, and assessing clinician. Identify patients at risk of decline and ensure their care plans are appropriately targeted.

In-Depth Analysis

Compare assessor responses across GG items and M1800 items to ensure consistency and accuracy.