

SNF analytics: Common uses and future trends

A recent survey highlights the importance and relevance of analytics in skilled nursing. Here's how your peers currently use data and plan to leverage it in the future.

Most common analytics tools



82%
Microsoft Excel
spreadsheets



62%
Dashboard with
real-time data



47%
Historical
dashboard

Business areas where analytic tools are most important



78%
Clinical



62%
Operations



49%
Revenue cycle
management

How analytics results are used



81%
Identifying trends



78%
Decision making



62%
Care planning

How analytics will help most (multiple answers possible)

83%

Improving
quality measures

68%

Managing
staff

60%

Predicting
falls

60%

Reducing
readmissions

Value of analytics for your SNF (in three to five years)



96% Very important/
important



4% Somewhat
important



0% Not important

Value of predictive analytics



67% Valuable in
many ways



30% Valuable in a
few ways



3% Not valuable

Clinical Advanced Insights helps you
confidently deliver proactive care.

Innovative technology supports focused, efficient care

- ✓ Algorithm analyzes 150+ clinical data elements
- ✓ Intelligent machine learning delivers real-time insights
- ✓ Dashboard shows changes in condition and fall risk scores

Predictive analytics can help you thrive

- ✓ Focus staff time on high-quality, preventive care
- ✓ Predict where resource will be needed
- ✓ Identify trends to control costs and risks

MatrixCare
by ResMed

Visit MatrixCare.com/AdvancedInsights to learn more about predictive analytics.

Survey details:

721 respondents. 65% skilled nursing facilities; 11% life plan communities; 10% senior living; 14% multiple care settings. 65% with 100+ beds. 63% of respondents work in business/finance roles; 36% in clinical, and 1% in IT.