Beyond PowerScribe 360 Reporting mPower Clinical Analytics

Mobilising for data-driven competitive advantage

Nuance[®] mPower[™] Clinical Analytics unlocks actionable information that maximizes productivity and facilitates the transition to value-based imaging. Data alone cannot achieve these goals. You need powerful tools to aggregate, analyze, and report on the data.

Challenges

- 1. Monitor and improve clinical quality
- 2. Analyze patient outcomes
- 3. Assure patient safety
- 4. Optimize productivity

Solutions

- Enterprise search
 Proprietary search and natural language processing (NLP) accelerate access to detailed, actionable information in
 PowerScribe® 360 reports and other clinical data sources.
- Quality analytics
 mPower Clinical Analytics
 enables a radiology practice
 to measure how its clinical
 contributions improve the quality
 of care.
- Business analytics mPower Clinical Analytics uniquely supports radiology practices by optimizing and refining business processes and improving operational efficiency.



Insights, not just data

The interactive approach used by mPower Clinical Analytics instantly provides easy-to-understand, detailed, and actionable information that eliminates the time-consuming, iterative process typical of data analysis.

Outcomes

Success in the era of value-based care requires radiology to contribute to improved patient outcomes, such as through reducing length of stay and managing follow-up recommendations. Robust analytics help tell the story.

- Reduce length of stay
 By tracking inpatient
 recom¬mendations and
 facilitating care coordination,
 mPower Clinical Analytics
 has helped decrease length
 of stay by up to three days for
 patients requiring interventional
 procedures.
- Monitor and close the loop on follow-up recommendations Using proprietary NLP, mPower Clinical Analytics automatically extracts follow-up recommendations from reports and identifies overdue examinations to avoid adverse outcomes and to reduce medicolegal risk. Users can now easily commu¬nicate follow-up recommendations through PowerScribe 360 Critical Results.
- Increase practice profitability mPower helps practice managers develop an operationally efficient organization that profitably delivers effective clinical care.



Reduce length of stay



Evaluate outcomes and quality



Optimize productivity and efficiency

"Having a product like mPower gives us a tremendous competitive advantage over those facilities that do not, and will be requisite now, not in the future, to succeed in healthcare."

Samir Patel, MD

Director, Value Management Program, Board of Directors member, Elkhart General Hospital, Elkhart, IN

Mobilize for success with advanced analytics

- Analyze multiple variables simultaneously, such as patient status and modality by volume instead of just modality by volume.
- Build custom graphs based on user-generated groups, such as neuroradiologists and orthopedic surgeons, as graph variables.
- Display cumulative turnaround times within hour increments for more granular analysis.
- Use sophisticated quality control algorithms, including:
- Laterality and sex mismatch
- Ultrasound code mismatch
- Critical results and notification documentation
- Follow-up detection with auto-closure
- MIPS compliance



www.nuance.co.uk/healthcare

🔰 @voice4health

About Nuance Communications, Inc.

Nuance Communications is reinventing the relationship between people and technology. Through its voice and language offerings, the company is creating a more human conversation with the many systems, devices, electronics, apps and services around us. Every day, millions of people and thousands of businesses experience Nuance through intelligent systems that can listen, understand, learn and adapt to your life and your work. For more information, please visit nuance.com.



Copyright © 2017 Nuance Communications, Inc. All rights reserved. Nuance, and the Nuance logo, are trademarks and/or registered trademarks, of Nuance Communications, Inc. or its affiliates in the United States and/or other countries. All other brand and product names are trademarks or registered trademarks of their respective companies.

NUAN-DI-001-01-DS-EN, May 2017