



3M™ SyncStream Intelligent Language Processing Software



- Reduce transcription costs
- Decrease turnaround times
- Shorten revenue cycle

Lower costs. Improve productivity.

It's simple economics. When demand outstrips supply, costs rise. This is certainly the case for medical transcription labor expenses, which continue to mount as a shrinking labor pool handles growing volumes.

But simple economics won't solve the problem of managing increased transcription needs quickly, efficiently and cost-effectively. 3M SyncStream can help healthcare organizations boost transcriptionist productivity while dramatically reducing total transcription costs; lower transcription expenses while supporting higher volume; and expand capabilities while minimizing capital outlays.

The challenge

Typically, speech recognition solutions offer up unformatted data. Then transcriptionists still have to format, edit and review medical content.

The solution

The 3M SyncStream Intelligent Language Processing Software can translate and format backend speech recognition results into ready-for-editing documents using a patented template processing technology. 3M SyncStream turns speech into text with SpeechMagic™ and also assembles and formats dictated text automatically using proprietary, patented* technology, helping healthcare organizations increase transcriptionist productivity while dramatically reducing total transcription costs.

Benefits

- Helps reduce transcription costs
- Boosts transcriptionist productivity
- Decreases turnaround times
- Assembles and formats dictated text automatically
- Helps to speed document creation and transcription
- Facilitates remote transcriptionist access
- Provides dynamic workflow to manage staff efficiently

powered by
SpeechMagic™

*U.S. Patent 7,444,285



3M™ SyncStream Intelligent Language Processing Software

Performance

3M SyncStream helps healthcare facilities process their growing transcription volume quickly and cost-effectively. The software is available with the following products:

- **3M™ VoiceScript™ Software**—Digital dictation system that centrally manages voice while supporting a variety of dictation technologies.
- **3M™ ChartScript™ Software**—*The 2008 leader in the KLAS™ Dictation and Transcription Category, 3M ChartScript creates, edits, and distributes transcription documents, helping to improve workflow and productivity.

Additionally, 3M can connect you with qualified medical transcription service providers to simplify resource management and reduce operational costs.

**2008 Top 20 Best in KLAS Awards: Software & Professional Services. KLAS Confidential Information. © 2008 KLAS Enterprises, LLC. All rights reserved. www.KLASresearch.com.*

Focused on support

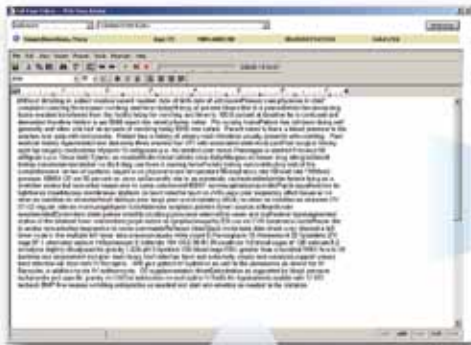
To address your transcription management challenges, 3M offers these services as part of the 3M SyncStream solution:

- **Implementation**—3M implementation consultants and technical engineers install and configure your new applications or convert existing ones for a smooth transition.
- **Client Support Center**—The 3M support team answers questions, troubleshoots and offers suggestions for maximizing your investment.

Call today

For more information on how 3M solutions can assist your organization, contact your 3M sales representative, call us toll-free at **800-367-2447**, or visit us online at **www.3Mhis.com**.

Transcription without 3M SyncStream



Raw data

Transcriptionist must still:

- Format
- Edit
- Review medical content

3M SyncStream's
Intelligent Language
Processing (ILP)

Transcription with 3M SyncStream



Ready-for-editing document

- Automatically assembled and formatted
- Uses facility-specific templates
- Primary focus is on medical content



Health Information Systems

575 West Murray Boulevard
Salt Lake City, UT 84123
U.S.A.
800 367 2447
www.3Mhis.com

3M, ChartScript and VoiceScript are trademarks of 3M Company. SpeechMagic is a trademark of Nuance Communications, Inc. KLAS is a trademark of KLAS Enterprises, LLC.

Please recycle. Printed in U.S.A.
© 3M 2009. All rights reserved.
Published 03/09
70-2009-9024-3