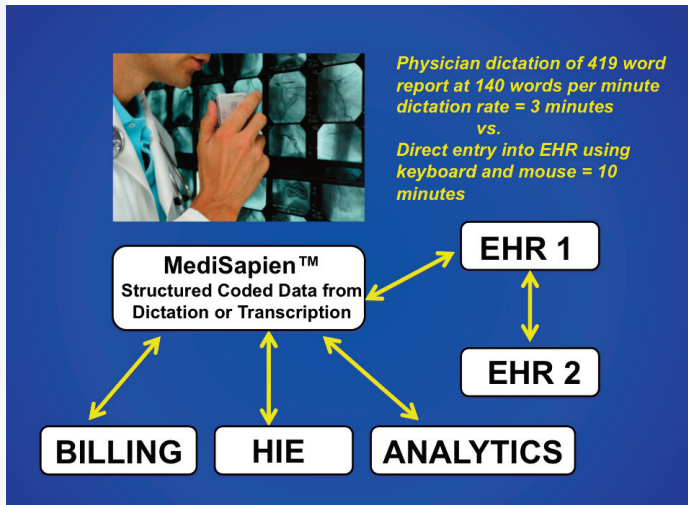


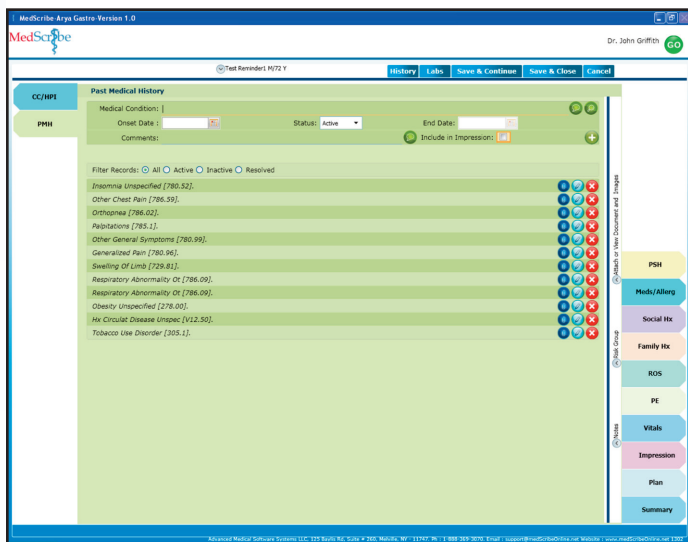
MediSapien *for* Physicians

Medical Knowledge Management Platform

Improve efficiency. Dictate encounters and obtain data for multiple uses. Reduce EHR keyboarding, streamline coding and billing. Gain multi-purpose search access to your data. MediSapien can help you attain Meaningful Use and \$44,000 or more in federal incentives by automatically extracting structured data from dictation and transcription, for insertion with narrative into your EHR.

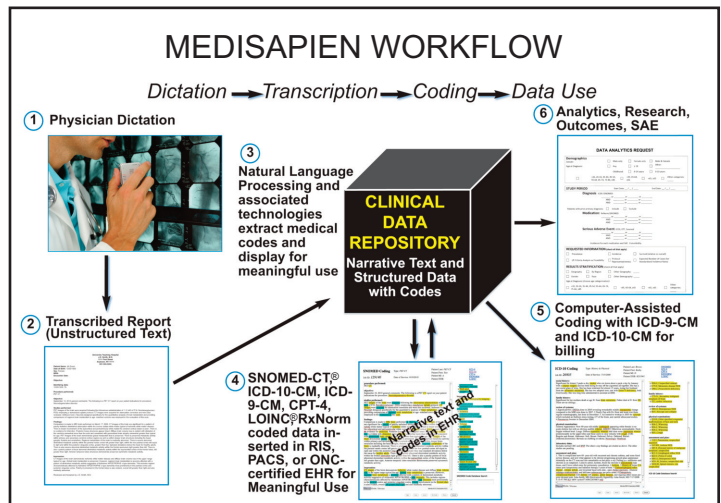


MediSapien™ is an enterprise-class web-based platform for service partners to convert unstructured text into fully coded structured data. MediSapien accepts dictation or text from transcription vendors, legacy data and EHRs. The fully coded structured output, including ICD-10, is suitable for insertion into EHRs and facilitates interoperability. MediSapien also performs computer-assisted coding (CAC) for revenue cycle management companies, and data mining optimized for health data analytics partners. The MediSapien platform supports independent application developers.



Technology should work for you, not the other way around. **MediSapien™ puts you in control by extracting data from dictation to automatically populate the EHR.**

- Use any partner transcription company.
- Dictate clinical documentation with a handheld recorder, telephone, or smartphone.
- Review dictation and send to EHR with text and codes, or send to EHR for review.
- Capture structured data to help meet requirements for Meaningful Use and federal incentives (\$44,000 or more for eligible providers).
- Improve usability and efficiency with dictation for EHR data capture.
- Use transcription to implement EHR without changing work habits or extensive customization.
- Facilitate clinical and financial analytics.
- Expedite billing with computer-assisted coding or take advantage of full-service billing.



GETTING STARTED

1. Register at www.medisapien.com or call 800-546-5633 x 718
2. Schedule a specialty-specific webinar demonstration
3. Enroll and implement