



# CardioScribes

CardioScribes, a product, is the nation's leading cardiology-specific transcription solutions provider. CardioScribes is headquartered in Louisville, Kentucky, with offices in New Albany, Indiana; Tampa, Florida; San Antonio, Texas; Dallas; and Atlanta.



## CardioScribes' Solutions

Cost-effective transcription services provided exclusively to CARDIOLOGY practices nationwide, utilizing highly experienced, cardiology-trained, U.S.-based transcriptionists

Customized solutions with guaranteed TAT and quality with greater than 98.5% accuracy, per AHDI guidelines

EMR data integration services

ezVoiceIntelligence (**ezVI**) – An enterprise solution for dictation, transcription, and web-based document management with electronic signature and automated faxing

World-class customer and IT support 24 x 7 x 365

“Lean Six Sigma” principles in all business processes

Cutting-edge technology and data security to achieve absolute HIPAA compliance

Accurate billing – No “Magic Formulas”!

### **We are experienced in transcribing all types of reports**

- Progress Notes, Consult Note/Letters.
- Nuclear and Stress Imaging Studies.
- Arterial and Venous Ultrasounds.
- Transthoracic/Transesophageal Echocardiograms.
- Cardiolute Tests.
- Holter and Event Monitors.
- And many other specialized tests and procedures.

### **Why Choose CardioScribes?**

- Cardiology Specialists!
- Highly accurate transcription services with quick turn around times.
- U.S.-based Transcriptionists with an average 7+ years of cardiology transcription experience.
- Comprehensive web-based document management and EMR integration.
- Eliminate system upgrades and maintenance.
- Eliminate occupied office space and transcription staff (we hire your transcriptionists).
- Reduce capital expenses.
- Cost savings of about 15–30%.

12806 Townepark Way, Louisville, KY 40243-2311  
(866) 473-5655  
[sales@cardioscribes.com](mailto:sales@cardioscribes.com)  
[www.cardioscribes.com](http://www.cardioscribes.com)

Performance Driven

CardioScribes