



Share with  
patients &  
collaborate  
with colleagues  
real time  
anywhere on  
any device

“This technology has enabled me to consult with pediatric surgeons and obtain instant feedback regarding the management of complicated cases. In addition, as a Maternal-Fetal Medicine specialist, Obstetricians can send images to me for review, especially when they are unsure as to whether there is a problem that would require our attention. Tricefy™ is changing the way we communicate with colleagues.”

- Dr. Gregory R. DeVore

**Trice**

# Share & Collaborate. Efficient. Simple. Secure.

Enable practices to share data instantly with patients and colleagues. Tricefy™ eliminates geographic and technical constraints to improve patient satisfaction and increase response times by delivering data anytime, anywhere and on any device real time.

- Offers unique value to patients and referring clinical community by improving speed and quality of communication
- True mobile experience allowing users to view medical images on any device
- Enterprise secure option for CD's and thermal prints
- Eliminates the sending of large attachments via email
- Capture new revenue by increasing remote referral opportunities
- Provides the opportunity for better patient care by bringing together the continuum of care

Tricefy™ is innovating the way healthcare providers share and collaborate with patients and colleagues through a web-based, image routing platform for medical images and cine clips from any modality, anytime, anywhere.

- A cloud-based system requiring no hardware and software investment or change to the clinic's work flow
- HIPAA compliant with FDA Class I classification, protected by multiple patents
- A single Internet connection, 5 minutes for installation, 10 minutes to learn and 1 button to press - regardless of the imaging system currently in place
- Highly secure, scalable and redundant platform
- Optimizes workflow and satisfies modern expectations for better patient care

## How Tricefy™ works



[www.triceimaging.com](http://www.triceimaging.com)

*Trice*