# Trcefy

# Version 4.0 Feature overview



## Archive

studies securely and access them at anytime, from anywhere.



# Collaborate

quickly and easily with referring physicians, colleagues, and experts.



# Share

patient images, clips and reports via a secure link or the Tricefy patient app.



# Document

by transferring data from an ultrasound system into a customizable report.

#### Tricefy Web Application

#### **Study Management**

- Simple and intuitive GUI
- Flexible and comprehensive search
- Graphical filtering and sorting
- Full access to study details and DICOM metadata
- Up to 10 years of storage
- Download various file formats (DICOM, JPG, MP4, PDF)
- Upload popular file formats (DICOM, JPG, MP4, PDF, DOC...)
- Attach uploads to studies
- Flexible automation system. E.g. automatically share or label based on file properties or content
- Configurable with persistent user preferences
- Event history / detailed audit trail

#### **DICOM Image Viewer**

- Browser-native HTML5 application
- Configurable thumbnail strip
- 1-up to 16-up image layout
- Zoom and pan tools
- Annotate and comment
- Auto-play for clips
- Frame-by-frame stepping through image sequences
- Playback speed adjustment relative to realtime speed
- Compare images studies
- Integrated study list for efficient reading

#### **Sharing with Patients**

- Share reports and anonymized images with patients via email or mobile phone
- Share from Ultrasound machine or the Tricefy application
- Manage previous patient shares.
  Resend, delete, and monitor
- Patients receive links providing access to images and reports on any device
- Self-explanatory patient-facing UI
- Patients can forward to friends and family via SMS, email or the Tricefy Patient app

#### **Consulting with Colleagues**

- Deliver exam results to referring physicians
- Ask for second opinion
- Invite to online consultation
- Full access to DICOM image viewer with comments and annotations
- Transfer of anonymized or full medical data
- Simple access control

#### **Adaptive Reporting**

- Built-in template library
- Design your own report templates
- Automatic transfer of measurement from an ultrasound system into the report
- Share reports with patients and physicians



#### **Integrations**

- Automatic sharing of study links with EMR systems via HL7
- Interface to ViewPoint 6 to share reports and images with patients and physicians
- Single sign-on authentication for athenahealth users
- Cross-platform file uploading agent
- Patient and study mapping of non-DICOM files based on filename pattern or companion metadata file

#### **User Authentication and Permissions**

- Email / phone number + password basic authentication
- Optional 2-step verification support (A.K.A. Multi-Factor Authentication)
- Simple permission system with carefully selected permission attributes

#### **Client Device Requirements**

- Modern computer
- Support for the 2 most recent major versions of Google Chrome, Microsoft Edge, and Firefox
- Limited features available for older browsers and less powerful devices

#### **Tricefy Uplink**

A software program installed on a customer computer for transfering DICOM studies to the cloud securely over a regular internet connection.

- DICOM storage receiver (Storage Class Provider protocol) for multiple imaging devices
- Encrypts all DICOM transfers to the cloud with authenticated TLS 1.2
- Robust and reliable in questionable network conditions
- Easy install and setup
- Minimal footprint
- Cross platform system service -Windows, Mac OS X and Android

#### **Tricefy Uplink Hardware Requirements**

 Computer running Windows, Mac OS X Linux or Android OS

#### **Tricefy Inside**

- Tricefy Inside is an integrated Uplink available within select imaging devices
- Activation within minutes
- Check with your Trice Imaging representative for a complete list of Tricefy Inside devices
- Can be embedded into medical devices via partner program



#### General Information

#### **DICOM Support**

- Access to full DICOM metadata
- Automatic thumbnail generation
- DICOM conversion into JPG, MP4 and PDF
- Supports common encapsulated file formats
- Generates appropriate DICOM metadata for non-DICOM uploads
- Can anonymize images and metadata without user configuration
- Tricefy primarily supports ultrasound and related file formats. There is basic support for most other DICOM modalities

#### **Account Structure**

- Create separate account for each department
- Users can be members of multiple accounts
- Unified study list from all or some accounts (as the user prefers)
- User permissions are set per account
- Account and user management dashboard integrated into the system

#### **Security and Privacy**

 Fully encrypted data using industry best practices.

For more information see our Security Whitepaper.

https://www.tricefy.help/help/security

#### **Compliance**

- EU 2017/745 Medical Device Regulation (MDR)
- CE certification
- Certified quality management system according to ISO 13485
- FDA Class 1 Medical Device
- Rx Only

#### **Customer Support**

- Installation support
- Telephone hotline support
- Online support through the Tricefy Help Center
- Remote maintenance
- Continuous software maintenance and updates

