



Compression Settings for Voluson

Last Modified on 2022-01-26 10:31

The following are the recommended compression settings for Voluson ultrasound systems:

Color	Color	Image Size	Original
2D Compression	JPEG	2D JPEG Quality	High/95%
Cine Compression	JPEG	Cine JPEG Quality	High/95%
Volume Compression	Lossless	Volume Compress Quality	High
Send Image As	Image	Send 2D Cine As	Multiframe
Send 3D Volume As	Image	Send 4D Cine As	Multiframe
DICOM Image Type	Default	Multiframe: FPS Limit	30
Send Measurement As	---	Include Scan Assistant Data	No

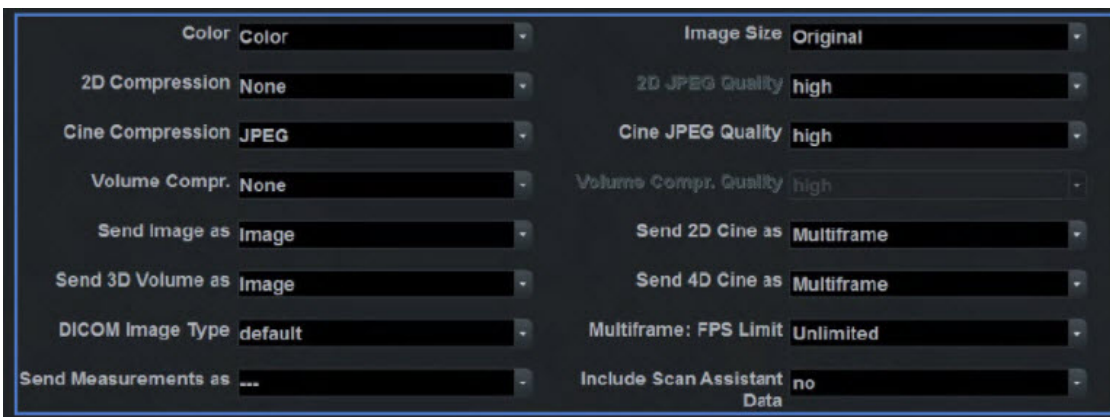
Once you are done modifying the compression settings, click Save.

BT19 and Newer (Tricefy Inside)

To access your compression settings for Voluson models BT19 and newer:



- Select Show Tricefy Entries on the bottom of the DICOM Configurations screen
- Select STORE Tricefy store for archiving or STORE Tricefy Patient Share for patient sharing and modify the settings:



Note: If you are using Tricefy patient sharing and archive, update the settings for each store.

BT18 and Earlier (Tricefy Inside)



To access your compression settings for Voluson models BT18 and earlier:

- Select **Add** on the DICOM Configuration screen to create a new store service
 - Enter the IP address and port number of the embedded Uplink:
 - IP Address: 127.0.0.1
 - Port: 8104
-