

Follow the process below to configure your ultrasound system to send data to Tricefy.

1. First, go to **Configuration** button on the side of the touch panel, followed by the**Service** button:

⊈ Exam	Configuration	9CV2
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Preset	Configuration	IQ Report
∎a,	Maintenance	Service
	Permote	

2. Enter access information - you must have a service user ID and password to configure the ultrasound to proceed

Service Menu	
User ID Password	
	OK Cancel

3. Once the system has been connected to a network, go to Config – Network Settings – Click Edit

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Home	Litils Diag	Logs			
Coning.	Othis Didg.	Logs	_	_	_
Site Description	Network Connectio				
Date & Time	Name	Туре	Status	Device Name	
 DICOM Management 	Ethernet 2	LAN or High Spe	Connected, Fire	Intel(R) Ethernet Conn	ection I217-LM
Security Managemen					
Backup					
Backup Restore					
	-				
	Confirm Setting	s Repair	Enable	Disable	Edit
		•			
Add Favorite	Previous Next				QUIT
Network Settings					11:56:27 AM

4. Adjust IP settings (if needed) assigned for the system, then click Apply



- 5. Go to Config DICOM Management Local Node
- 6. Check "Use the same the same AE title for all entries" box on the right side

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			V4.0
Home Config.	Utils Diag.	Logs	
Site Description System Management Date & Time Network Settings DICOM Management Local Node Remote Nodes Printers Print Layout Security Managemen	SCU AE Title Storage/Query/Retrieve SCU MWM SCU MPPS SCU Print SCU	900 900 900 900	Use the same AE Title for all services
 Option Management Backup Backup Restore Preset Link 	SCP AE Title Storage SCP	1900	
د >	Detailed Settings		ply Reset

7. Go to Config - DICOM Management - Remote Node - Click Add

Home Config.	Utils Diag.	Logs			_				_	
Site Description	Mnemonic Name	AE Title	Host Name	Port Number	ST	SC	QU	RE	MW	MP
	wl	DVTK_MW	NLNTB635	107	N	N	N	N	Y	N
Network Settings	PACS	STORESCP	Laptop	104	Y	N	N	N	N	N
DICOM Management										
Local Node										
Remote Nodes Printers						+	-	-		
-Print Layout										
🗄 Security Managemen						-	-	+		
Option Management Backup										
Backup Restore										
Preset Link						+	+	+		
						+	+			
					1					
						-	-			
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				Ping		DICO	M Ech	0	Tes	t
< >	Confirm Settings	Export	Import	Add		E	dit		Remo	eve
Add Favorite	Previous Next								Q	UIT

8. Enter following information for Sharing function



				V6.0
Home Confi	Mnemonic Name	Tricefy		
Site Description		Patient	_	RE MW MP
 System Manager Network Settings 		Fauent		N N N
- DICOM Managen	Host Name		✓ Host Add/E	Del
Local Node Remote Node	Port Number	1112		
Printers	Detailed Info >>>	Ping		
Print Layout	Detailed into PPP	, ng	Host Name	
Option Manager				
Backup Backup Bastara			IP Address	172 . 20 . 10 . 4
Preset Link				
	✓ Storage	Details	Find	OK Cancel
	- Storage Commitme	at Dasheller		
	Storage Commune	IC 1933113		
	Query	Details		
	Retrieve			
	MWM	Debuils		
		Datalla		o lest
		Datallis		Remove
Add Favorite		ок	Cancel Ap	QUIT
Remote Nodes				18/11/2022 1:24:23 PM

Mnemonic: Tricefy

AE Title: patient

Click Host Add/Del and create Host Name

IP Address = shown during installation or refer to Account Settings Port = 1112 (refer to Account Settings)

- 9 . Mark Storage, click Details
- 10. Set the Compression Type as shown then Select Advance 1 and uncheck all boxes.

General Advanced 1						Seneral	Advanced 1	Advanced 2
escri Mnemonic Name		Tricefy			-	Select	Private Tag 0	Group.
m Ma brk St M Mar al Nc mote		v Jpeg LossLe v Jpeg Lossy ∎ RLE	ss		8 6 1 6	1 2 3		
ters Max Number of Requ	uest	1	Chec	k Duplication				
ty M: Default Send Condit	ion	•	Mon	ochrome Conver	sior			
p	Number	1112			H			
Link Image Data Type								
CTImage MRImage	>>> Add >>> <<< Del <<<	Data Default USImage SCImage USMultiFra	Send Y Y Y Y	Compression NoCompressi JpegLossy JpegLossy Do Not Change	Qualit 100 100 100	y Factor		
			_				Test Remove	



11. Repeat steps 8-10 for adding the Storage function by enter following information

Mnemonic: Tricefy AE Title: archive Click Host Add/Del and select created host. IP Address = shown during installation or refer to Account Settings Port = 1112 (refer to Account Settings)

- 12. Press Apply and OK.
- 13. Verify the connection with Ping DICOM Echo Test
- 14. To finalize the setup open System Preset Device Setting Printer & Server Assigned

PIMS	Network / DICOM	Device Settings		Status DISP Settings		
Printers	Print Layout	Printer Server As	& sign			
erver						
DICOM Server1			TRICEFY			
Report Server			TRICEEV			
			TRICEFT			
	PIMS Printers erver DICOM Server1 Report Server	PIMS Network / DICOM Printers Print Layout erver DICOM Server1 Report Server	PIMS Network / Device DICOM Settings Printers Print Layout Printer Server As: DICOM Server1 Report Server	PIMS Network / DICOM Device Settings Transducer Printers Print Layout Printer & Server Assign DICOM Server1 TRICEFY Report Server TRICEFY	PIMS Network / DICOM Device Settings Transducer Status DISP. Settings Printers Print Layout Printer & Server Assign DICOM Server1 TRICEFY Report Server TRICEFY	PIMS Network / Device Settings Transducer Status DISP. Import Printers Print Layout Printer & Server Assign Prover Printers Printers DICOM Server1 TRICEFY Report Server TRICEFY