Application News



GE imagination at work

Backup user defined settings

Restore user defined settings on another system

Disk Management Backup Resto	re Users Aud	dit Log System Admin UnlockPat			
Archive to backup		Result	Last successful backup		
Patient Archive			No record		
System Configuration			No record		
			2		
Destination Device	JSB Flash Card (\\	M127.0.0.1 MEMISTICK)			
Remote Path			Start backup	© 2D	
			man categories	● MM	
				• Dop.	
			Eables	TV	
	Name	Mitral Valve	Auto sequence		
			Archive Patient Img Bro		s Worksheet Report Config Help About Exit
	MV E Vel MV A Vel	MV AccT MR	Acc Imaging Meas/Text Report	Connectivity System About Admin REPORT LO	KUP VALUES
⊻ M		tio ✓ E' LAaj Hocity ✓ E/E' MVI	pp Vmax Templates Diag. Code	Comment Texts Structured Findings	
	MV Trace	MR Vmax MV	E/Eann Ratio	dings	Label Hidden
	MV E VTI	MP Area MVE	T Study		Findings text Insert parameter
	MV PHT	✓ MCO	+ LV Aki + LV Hyp. + LRV		
	V IVRT	dt/pt	+ ELA + ERA		Include findings in normal report
	MV Deel) MV dFT	+ = MV + = TV		Conclusion text Insert parameter
			+ L PV + L PA + L VS0/ASD		
			+ E Thrombus		
			+ Ao Disect. + E NC + Perform		
			+ 🖿 Conclu.		📄 truble pull-downs 📄 truble one more tab level
			Down D	elete Paste	Reset Export Import

NOTE This hand out is additional training material. For more information please refer to the user manual and/or reference manual.



GE Healthcare VividClub

General

All user specific settings can be easily stored on a media. The different settings are: Users, Diagnosis codes, Text statements, Measurement configuration, Imaging presets, Reports, System settings.

Media

As storage media the following can be used. MOD CD/DVD USB memory stick Network (needs to be configured by GE)

Store settings

Log in as user with administrator rights.

Enter the Config (F2). Click on Admin Select the Backup tab Make a checkmark on System Configuration Select Destination Device where the settings should be stored Press Start backup now

Disk Management	Backup	Restore	Users	Audit Log	System Admin	UnlockPat		
Archive to) backup				Result		Last successfu	l backup
Patient Arc	hive						No record	
✓ System Co	nfiguratio	Ĵ					No record	
Destination Devic	e	USB	Flash Ca	rd (\\127.0.0	.1\MEMSTICK)			
Remote Path								Start backup

The progress bar informs about the status of the backup process.

After the backup is finished the system shows the status and date for the backup

✓ System Configuration	Completed	26/03/2007
GE imagination at w	vork	

GE Healthcare VividClub

Press Eject (or Alt+E) to remove the media from the system. Select the appropriate media from the list and then remove it from the system.

Notice

Having a backup of all system settings is very helpful. Whenever there is a system failure, the system can be restored with the latest settings.

Be aware

This newsletter is not discussing the backup of patient data. The topic is only the system user settings.

Restore settings on another system

To share settings between different Vivid Systems might be helpful in case of user defined Report-, Stress-Templates; user defined Text or M+A.

Important information

Probe settings can only be shared between same types of scanner (Vivid i – Vivid i / Vivid 7 – Vivid 7) and same software level.

Connectivity settings are not allowed to be shared between the systems. This will cause massive problems in the network !!!!

The settings on the hard drive will be deleted and overwritten during the restore process with the data from the backup medium !!!

Backup the settings from the system where you have your preferred settings. Insert the media in the new system (where the setting should be copied to).

Log in as user with administrator rights.

Enter the Config (F2). Click on Admin Select the Restore tab. Go to the restore function. Select only single options to restore like:

- Customer report templates = user defined report templates
- User M+A parameters = measurement configuration; user measurements and formulas
- Custom annotations = annotations for the images
- Stress templates = user defined stress echo templates
- Textual statements = insert text and structured findings
- User/Password = all users to log in with password protections
- Others = Connectivity formats; System settings (hospital name); Users

