

Name of Licensee / Institution:	
Version number:	
Evaluation Unit / Workstation:	
Content of training:	
 Preparing of patient records for use in Cedars Reconstructed AC HLA Datasets Reconstructed transmission Datasets Gated Vs. Ungated 	
 Processing the Images Slice Page Manual (Heart Axis alignment and contours) Process 	
Raw	
Splash (Standard Slice Layout)/Scrolling through images	
Fusion (Emission and Transmission)	
□ Views	
Create user defined settings	
Help Function, offline User Manual	
QPS, QPC, QGS	
Surface	
Phase	
Database	
 Locating the following EF, Volume Curves, Polar Maps, TID,SRS, SSS 	



- Data Selection/Drop down menu
- Color scale selection
- Zoom
- Label
- Orientation
- LV
- RV
- Smear
- Oblique
- Grid
- Skip
- Cover
- ☐ Kinetic

□ Viability

🗌 СТ

Documentation of Results

• Saving Result file VS. Print to Database, File, Printer

I participated in the training and understood the content:

#	Name of participant	Signature
1		
2		
3		
4		
5		
6		
7		

MiE Trainer	Date	Signature