



Service Request Number _____ Site Name: _____ Month: _____

Procedure 15x - 23x PM Checklist

PM Checklist

	OK	Cleaned	Adjusted	Needs Correction	N/A
Talk With Technologist About System Operation.....	☐	☐	☐	☐	☐
Look at Image Quality of Previous Exams.....	☐	☐	☐	☐	☐
Check and Set System Date and Time.....	☐	☐	☐	☐	☐

SAFETY AND REGULATORY

SYSTEM - Check Gating Cable/ Respiratory Bellows / PG Probe.....	☐	☐	☐	☐	☐
SYSTEM - Check Pneumatic Patient Alert System.....	☐	☐	☐	☐	☐
SYSTEM - Check Emergency Release of Cradle and Patient Transport.....	☐	☐	☐	☐	☐
SYSTEM - Check Patient Transport Casters and Arm board Set Screws.....	☐	☐	☐	☐	☐
MAGNET - Check Magnet Bore for Metal Objects and Remove.....	☐	☐	☐	☐	☐
MAGNET - Test Magnet Emergency Rundown (Test Battery, Htr LED).....	☐	☐	☐	☐	☐
MAGNET - Check for Condensation or Leaks on Top and Around Magnet.....	☐	☐	☐	☐	☐
MAGNET - Record Cryostat Pressure and Flow Rates.....	☐	☐	☐	☐	☐

He Level 1 _____ Pressure _____

MAGNET - Compressor Pressure.....	☐	☐	☐	☐	☐
Pressure _____					

MAGNET - Coldhead and Magnet Temps.....	☐	☐	☐	☐	☐
---	-----------------------	-----------------------	-----------------------	-----------------------	-----------------------

Coldhead_Ru0 _____ Recon_Si410 _____ Recon_Ru0 _____ Shield_Si410 _____ Water Temp _____ Water flow _____

Clean, Test and Check

Check Correlated Noise (RF Integrity / RF Door Seal, top hatch, clean, Check).....	☐	☐	☐	☐	☐
Clean Light-Weight Cradle Wheels.....	☐	☐	☐	☐	☐
Check Table Functionality (Clutch, Alignment, Undock).....	☐	☐	☐	☐	☐
Check Body Chiller Temp and Fluid.....	☐	☐	☐	☐	☐
Water Temp and flow _____					
Clean Patient Blower Filter.....	☐	☐	☐	☐	☐
Clean All Cabinet Filters.....	☐	☐	☐	☐	☐
Clean Console area (Vacuum PC, Octane, or GOC).....	☐	☐	☐	☐	☐

Semi-Annual or First PM Safety Checks

Month: _____ N/A

Test Emergency off Buttons.....	☐	☐	☐	☐	☐
Test Emergency Stop Buttons.....	☐	☐	☐	☐	☐
Inspect all System Cables and Connections for Tightness and Security.....	☐	☐	☐	☐	☐
Check Condition and Placement of Warning Labels.....	☐	☐	☐	☐	☐
Check Condition and Placement of 0.5 mT Exclusion Warnings.....	☐	☐	☐	☐	☐
Check Magnet Exhaust Vent and Vent Glass.....	☐	☐	☐	☐	☐
Clean Water Chiller Filter - If filter is really dirty then need to clean on next PM and note status below.....	☐	☐	☐	☐	☐
Tip Seal and Solenoid Valve Replacement (TwinSpeed).....	☐	☐	☐	☐	☐
Change Out All Patient Cradle Wheels.....	☐	☐	☐	☐	☐
Inspect and Clean Erbttec Interior.....	☐	☐	☐	☐	☐
Check PDU power and cables.....	☐	☐	☐	☐	☐
Check gradient cables.....	☐	☐	☐	☐	☐
Check gradient filters and PHPS.....	☐	☐	☐	☐	☐

Service Request Number _____
Site Name: _____
Month: _____

Procedure 15x - 23x PM Checklist

IMAGE QUALITY & CALIBRATIONS

DQA TOOL iso Z _____ Axis Measurements

Whole Grad-Cal-X _____ X _____

PASS ☐ FAIL ☐ Grad-Cal-Y _____ Y _____

Grad-Cal-Z _____ Z _____

DQA TOOL iso Z _____ Axis Measurements

Zoom Grad-Cal-X _____ X _____

PASS ☐ FAIL ☐ Grad-Cal-Y _____ Y _____

N/A ☐ Grad-Cal-Z _____ Z _____

DAQA Tool

Body SNR Acceptance Specifications: SNR 1.0T 39-53, SNR 1.5T 74-79

Coil Type	Plane	R1/R2/TG	Center Frequency	Signal	Noise	SNR Value	Pass or Fail
							☐ Pass ☐ Fail
							☐ Pass ☐ Fail
							☐ Pass ☐ Fail

Head SNR Acceptance Specifications: SNR 1.0T 18, SNR 1.5T 29.1, SNR 3T 21.8 Signal: 1.0T 1000-14000, 1.5T 1050-1180

Coil Type	Plane	R1/R2/TG	Center Frequency	Signal	Noise	SNR Value	Pass or Fail
							☐ Pass ☐ Fail
							☐ Pass ☐ Fail
							☐ Pass ☐ Fail

LVshim Calibrations Shim Values Before X _____ Y _____ Z _____

Shim Values After X _____ Y _____ Z _____

Inhomogeneity _____

Z1(1,0) _____ X(1,1) _____ Z2X(3,1) _____

Z2(2,0) _____ Y(1,-1) _____ Z2Y(3,-1) _____

Z3(3,0) _____ ZX(2,1) _____ Zxy2(3,2) _____

Z4(4,0) _____ ZY(2,-1) _____ ZXY(3,-2) _____

Z5(5,0) _____ X2-Y2(2,2) _____ X3(3,3) _____

Z6(6,0) _____ XY(2,-2) _____ Y3(3,-3) _____

PASS ☐ FAIL ☐

Zoom Mode (After) X _____ Y _____ Z _____ Z2 _____

Inhomogeneity _____

Z1(1,0) _____ X(1,1) _____ Z2X(3,1) _____

Z2(2,0) _____ Y(1,-1) _____ Z2Y(3,-1) _____

Z3(3,0) _____ ZX(2,1) _____ Zxy2(3,2) _____

Z4(4,0) _____ ZY(2,-1) _____ ZXY(3,-2) _____

Z5(5,0) _____ X2-Y2(2,2) _____ X3(3,3) _____

Z6(6,0) _____ XY(2,-2) _____ Y3(3,-3) _____

PASS ☐ FAIL ☐

N/A ☐

Super con Shim Currents

Ax1 _____	Ax2 _____	Ax3 _____	Ax4 _____	Ax5 _____	Ax6 _____
T1-1 _____	T1-2 _____	T1-3 _____	T1-4 _____	T1-5 _____	T1-6 _____
T2-1 _____	T2-2 _____	T2-3 _____	T2-4 _____	T2-5 _____	T2-6 _____

FINAL CHECKS

Check and Delete Error Message Log.....	☐	☐	☐	☐	☐
Do Save INFO, Save GUI and Save Protocol.....	☐	☐	☐	☐	☐
RESTORATION - DQA Phantom scan, Remove Test Scans, and Check Cabinet Doors / Covers.....	☐	☐	☐	☐	☐
RESTORATION - Shut down system pre-site	☐	☐	☐	☐	☐
RESTORATION - Update site log book, E-mail update with any follow ups and status.....	☐	☐	☐	☐	☐

Notes