

MRI SCAN PATIENT CHECKLIST

Quadra Assura MP™ CRT-D
 Quadra Assura™ CRT-D



Patient: _____

Address: _____

Device model: _____

Lead model(s): _____

Steps for an MRI Scan¹ for the Cardiology Department

CRT-D SYSTEM IDENTIFICATION	
Implanted CRT-D and leads are labeled as Abbott MRI Conditional	<input type="checkbox"/>
Confirmed that other previously implanted (active or abandoned) cardiac hardware that may include medical devices, leads, lead extenders, lead adaptor or port plugs are not present	<input type="checkbox"/>
Abbott MRI Ready system is implanted in the left or right pectoral region	<input type="checkbox"/>
Abbott MRI Ready defibrillation lead type identified as either Durata™ lead or Optisure™ lead Note: Please see the Abbott MRI Procedure Information document for appropriate lead lengths	<input type="checkbox"/>
Abbott MRI Ready CRT lead type identified as Quartet™ Lead (86 cm only)	<input type="checkbox"/>
PREPARING PATIENT FOR MRI	
MRI settings have been selected and saved	<input type="checkbox"/>
Review the checklist on the Merlin™ programmer and perform required tests ²	<input type="checkbox"/>
Abbott Merlin programmer is used to enable MRI settings	<input type="checkbox"/>
After patient receives MRI scan, disable MRI settings	<input type="checkbox"/>

Name: _____

Signature: _____

Date: _____

Steps for an MRI Scan¹ for the Radiology Department

MRI SCAN CONDITIONS	
Static magnetic field strength of 1.5 Tesla (T) only	<input type="checkbox"/>
Maximum gradient slew rate of 200 T/m/s per axis	<input type="checkbox"/>
Body coil built into MRI machine used as RF transmitter (Use of local transmit-only or local transmit/receive coils has not been studied. Receive-only coils can be safely used)	<input type="checkbox"/>
Patient properly positioned (not on his or her side within the MRI bore)	<input type="checkbox"/>
Full Abbott MRI Ready system pre-approved by Cardiology Department	<input type="checkbox"/>
Continuous monitoring of the patient's hemodynamic function using at least one of the following systems: electrocardiography, pulse oximetry, noninvasive blood pressure measurements	<input type="checkbox"/>
External defibrillator available during the MRI scan	<input type="checkbox"/>
Different scan zone, whole body SAR levels, and scan time restrictions may apply – Abbott MRI Procedure Information document consulted to identify the appropriate scan exclusion zone and SAR limit depending on the lead that is used	<input type="checkbox"/>

Name: _____

Signature: _____

Date: _____

1. MRI Ready Systems Manual for approved MR Conditional Systems Device/Lead combinations and scan parameters.
2. Do not take the Merlin™ Programming system into the MRI room (Zone IV) or past the 5 Gauss line.

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St. Jude Medical is now Abbott.

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

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