

MGH PACEMAKER/ICD PREOP EVALUATION FORM

Device Type: (Pacemaker ICD (CRT-D CRT-P SubC	(ICD Leadless Pacer)					
Manufacturer: (BS SJM/Abbott I	MDT Biotronik)						
Device Location: (Left or Right)							
Date of most recent interrogation_ Alerts: Battery life: Indication for Insertion:	(see Pre	eoperative Interrogation Guidelines be	elow)				
Is patient pacemaker dependent: (% A-paced % V-paced	Yes No)						
Patient's underlying rhythm?							
Are any leads less than 3 months old?							
Pacemaker settings: Mode LRL URL If Rate Response Mode on, what is sensor: (Min Vent. Accelerometer CLS)							
Present settings of the ICDlowest HR for shock or ATP delivery							
Pacemaker magnet response: Mod	de Rate_	Other					
Will the ICD respond to a magnet (applies to St Jude and Bost Scient ICDs): (Yes No)							
AFib mode switch settings: Mode LRL							
Does the device have a sleep/rest	/night mode activated?						
Does the device have MVP, VIP, F	RHYTHMIQ, IRS activa	ated?					
Preoperative Interrogation Guide 1. A recent device interrogation re ICD or CRT device Pacemaker			to these guidelines:				
signify device malfunction sh 3. If a patient presents for surgery	ould be seen prior to s without an "up-to-dat OR unless there is a no	tions, chest pain, dyspnea, or a recer surgery, no matter when the last interi e" assessment, the patient should be ote in the medical record from the pat quired.	rogation occurred seen by our EP				
EP tech pager (8:00am-4:30 pm)	16939 (or PPM)	Medtronic Tech Support (Pacers)	800-505-4636				
EP Fellow (after hours and w/e)	617-726-9292	Medtronic Tech Support (ICDs)	800-723-4636				
Boston Scientific Tech Support	800-227-3422	Biotronik Tech Support	800-284-6689				
St Jude/Abbott Tech Support	800-722-3774						

Pacemaker Magnet Interaction Information

Most pacers respond to a magnet by pacing asynchronously (DOO, VOO, or AOO) at a rate between 85-100. The rate depends on the Manufacturer and remaining battery life (see chart below). Rarely, pacers can be programmed to ignore a magnet (Bos Sci, St Jude, Biotronik), or to pace asynchronously for only 10 beats (Biotronik), or to ignore a magnet for 60 min. after a programming session (few Medtronic pacers). Therefore, always test the magnet function on the appropriately monitored patient prior to starting the procedure if you might use a magnet.

	BOL	<u>ERI</u>	BOL=Beginning of Life ERI=Elective Replacement Indicator	
Boston Scientific (Guidant)	100	85	Gradual decline in magnet rate to ERI rate	
St Jude/Abbott	98.6 or 100	86.3 or 85	Gradual decline in magnet rate to ERI rate	
Sorin/ELA	96	80	Gradual decline in magnet rate to ERI rate	
Biotronik	90	80	Abrupt decline in magnet rate from 90 to 80 at ERI	
Medtronic	85	65	Abrupt decline in magnet rate from 85 to 65 at ERI	

Pacemakers do not emit a tone in response to magnet application.

Magnets will inhibit the Rate Response Mode (RRM) in any pacer programmed to respond to the magnet.

Biotronik pacers have 3 magnet modes: ASYNC—paces at 90 asynchronously; AUTO—paces at 90 for 10 beats only; SYNC—Ignores magnet Leadless pacemakers do not respond to a magnet. A programmer is required to change the pacing mode.

For more detailed magnet related information see Heart Rhythm July 2011 p.1151-52, Appendix 5A.

ICD Magnet Interaction Information

Magnets applied to ICDs typically inhibit the ICD's anti-tachy functions, i.e., the shocking and anti-tachy pacing will be temporarily inhibited. Some ICDs (Bost Sci and Abbott/St Jude) can be programmed to ignore a magnet, but this is rarely done. Always determine how the magnet will affect the ICD (EP consult or programmer) prior to the procedure. Removal of a magnet from a magnet-responsive ICD will reactivate the ICD's anti-tachy function. Biotronik ICDs are only inhibited by a magnet for 8 hours.

Magnet-responsive Bost Sci ICDs emit an intermittent tone (R-wave synchronous or every second in newer devices) for as long as the magnet is on the device. Boston Sci Sub Q ICDs will emit a tone for only 60 seconds, but the magnet continues to inhibit the ICD. Boston Scientific ICDs that have been exposed to an MRI will likely no longer emit a beeping tone as the MRI destroys the speaker function. Medtronic ICDs emit a temporary continuous tone for 15-20 seconds upon magnet application; a temporary beeping tone indicates there is an alert situation; a high-low tone indicates a significant warning. Abbott/St Jude Gallant ICDs (recently released) emit a 4 second tone upon magnet application and a 6 second slightly higher-pitched tone upon magnet removal. All other Abbott/St. Jude ICDs, Biotronik, and Sorin/Liva Nova ICDs do not emit a tone upon magnet application.

<u>Key Concept</u>—Although a magnet will convert most pacemakers to an asynchronous pacing mode, a magnet applied to essentially all ICDs will not affect the pacemaker component of the ICD—pacers associated with an ICD do not respond to a magnet with one exception: Sorin/ELA ICDs' pacers respond to a magnet by pacing in the base mode at 96. To change an ICD's pacing mode, a programmer is required.

Subcutaneous ICDs (Bost Sci S-ICDs) pulse generators are positioned laterally, and the shocking lead is inserted midline above the sternum. Pacing is limited to post-shock VVI pacing only.

<u>Device</u>	ICD Fxn	Pacer/RRM	<u>Tone</u>	<u>Removal</u>	Can be programmed to ignore magnet
St Jude/Abb	Suspends	No effect	Only Gallant	Resumes function	Yes
Biotronik	Suspends	No effect	No	Resumes function	No
Medtronic	Suspends	No effect	Yes	Resumes function	No
Bost Scient	Suspends	No effect	Yes#	Resumes function	Yes
Sorin/L. Nova	Suspends	HR 96 to 80 in	No	Resumes function	No

Unless the Boston Scientific ICD has been exposed to MRI. A Boston Scientific ICD will emit a continuous tone (not beeping) if a programmer has been used to suspend the anti-tachy therapy. If the Bost Sci ICD has been programmed to ignore the magnet, no tone will be emitted. See HRS Document in Heart Rhythm July 2011 p.1153-54, Appendix 5B for more details on the effects of a magnet on ICDs

Post Op Management Recommendations

- 1. Patients listed below (a-h) need to be evaluated by an EP team prior to being discharged from a monitored setting:
 - a. The ICD or Pacer was reprogrammed prior to the procedure (e.g., ICD therapy turned off, pacer mode changed, etc.)
 - b. The patient underwent cardiac, thoracic, open extensive vascular, neck or ipsilateral shoulder surgery
 - c. The patient experienced cardiac arrest, CV or defibrillation, CPR, temporary pacing or other complex event
 - d. The patient had emergency surgery with EMI above the umbilicus, and no preop device assessment was available
 - e. The patient had radiofrequency ablation or therapeutic radiation near the device (thoracic or neck area)-see EP guidelines
 - f. A shock was noted or the patient moved unexpectedly intraop
 - g. Abnormal tones were emitted from an ICD when a magnet was placed, or apparent pacemaker dysfunction was noted
 - h. A pulmonary artery catheter was inserted within 3 months of ICD or pacer lead implant
- 2. If cautery or lithotripsy was used, but the patient does not meet any condition a-h above, the patient's device should be interrogated within 1 month of DC by the cardiologist managing the patient's device—this can be done in an office or via remote-monitoring. If the patient states that this will not be possible, our EP team should see the patient prior to hospital discharge.
- 3. If no cautery or lithotripsy was used, no additional perioperative EP assessment is needed.