



Date: (yyyy.mm.dd)		Trainer(s):	
Type of Training:	In-Service before first case	<input type="checkbox"/>	Follow-up In-Service (refresher) <input type="checkbox"/>
Hospital:			

Attendees:		
_____	_____	_____
Name	Position	Signature
_____	_____	_____
Name	Position	Signature
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Name	Position	Signature

Documentation:	Operator's Manual and Instructions for Use	<input type="checkbox"/>
	Gen IV Quick Reference Guide + Troubleshooting Guide	<input type="checkbox"/>
	Freezor Curve Sheet	<input type="checkbox"/>
	Relative Cooling Power	<input type="checkbox"/>
	HRS Online Tutorial CD + Weblink	<input type="checkbox"/>
	Cryo Proficiency Evaluation (for HRS Online tutorial)	<input type="checkbox"/>
	Physician's Checklist	<input type="checkbox"/>

Topics	Product Introduction	<input type="checkbox"/>
	System Set-up	<input type="checkbox"/>
	Operating the System	<input type="checkbox"/>
	Advanced Connections	<input type="checkbox"/>
	Changing the N <sub>2</sub> O tank	<input type="checkbox"/>
	Troubleshooting	<input type="checkbox"/>



Additional topics	The Fundamentals of Cryo	<input type="checkbox"/>
	Why Cryo?	<input type="checkbox"/>
	Clinical Best Practices and AVNRT	<input type="checkbox"/>

**Initial Cases**

Date (yyyy.mm.dd)	Case Number	Case Notes and Comments	Clinical Specialist

Initial Site Training completed: <input type="checkbox"/>	Date: _____
Lab Manager:	
Name _____	Signature _____
CryoCath Representative:	
Name _____	Signature _____

Please leave a copy of this form with the lab manager and send a copy to Nancy Jourdain – Marketing Department (Medtronic CryoCath LP)

**Follow-up cases**

Date (yyyy.mm.dd)	Case Number	Case Notes and Comments	Clinical Specialist



The 7F Freezor® Cardiac CryoAblation Catheter and CCT.2 CryoAblation Console System and related accessories are indicated for the CryoAblation of the conducting tissues of the heart in the treatment of patients with atrioventricular nodal reentrant tachycardia (AVNRT).

Freezor® Xtra and Freezor® MAX are approved as PMA supplements of the Freezor catheter for the indication of minimally invasive cardiac surgery procedures, including surgical treatment of cardiac arrhythmias