

CARDIAC ABLATION SOLUTIONS MEDICAL EDUCATION

Advanced Atrial Fibrillation Ablation for Allied Health Professionals

Day 1: Tuesday, April 20, 2021

Start Time: 11 a.m. ET | 10 a.m. CT | 9 a.m. MT | 8 a.m. PT

Day 2: Thursday, April 22, 2021

Start Time: 11 a.m. ET | 10 a.m. CT | 9 a.m. MT | 8 a.m. PT

VIRTUAL LINK & REGISTRATION	April 20 – https://medtronic.zoom.us/webinar/register/WN_ulnt5Qq1Qbepy2LJNn_P8g April 22 – https://medtronic.zoom.us/webinar/register/WN_D-fwKtoFTwupGi3CbP4WzQ	
FACULTY	Edward Baluyot, MSBE Medtronic Cardiac Ablation Solutions Sr. Principal Physician and Customer Education Specialist	Brian Jones, RN, BSN, CEPS Medtronic Cardiac Ablation Solutions Sr. Manager Physician and Customer Education
	Darin Hochstetler, RN, BSN, CEPS Medtronic Cardiac Ablation Solutions Sr. Principal Physician and Customer Education Specialist	Kimberly Lieb, RN, BSN, CEPS Medtronic Cardiac Ablation Solutions Sr. Principal Physician and Customer Education Specialist
PROGRAM DESCRIPTION	The Advanced Atrial Fibrillation Ablation program is designed for the Allied Health Professional (AHP), with experience supporting the Arctic Front™ Family of Cryoballoon ablation procedures for the treatment of paroxysmal (PAF) and persistent atrial fibrillation (episode duration less than 6 months), who are interested in learning additional advanced cryoballoon ablation concepts	
PROGRAM OBJECTIVES	 Compare different imaging modalities to help guide catheter placement during the procedure Identify pulmonary vein potentials and methods to assess pulmonary vein isolation Describe advanced techniques regarding best practices, risk mitigation, and system troubleshooting 	
TARGET AUDIENCE	AHP's with Arctic Front™ Cryoablation Catheter System experience and an interest in learning about advanced concepts of cryoablation to their PAF procedures	
PREREQUISITE	Working knowledge of the Arctic Front™ Cry	yoablation Catheter System
CONTINUING EDUCATION	This program has been approved by the American Association of Critical-Care Nurses (AACN) for 3 CERP Synergy CERP Category A, File Number 23342. Approval refers to recognition of continuing education or and does not imply AACN approval or endorsement of the content of this educational activity, or the products mentioned.	
	This program has been approved by the ASRT for Category A $$ for 3.75 continuing education credits.	
*Note new U.S. Open Payment information	$MA\&VTHCPs \ (including \ staff \ of \ MA/VTHCPs \ providing \ healthcare \ to \ individuals) - At \ this \ time, \ are \ not \ eligible \ for \ CEUs.$	
		cate provided to you as required by Federal and State laws dvanced practice registered nurses (certified-nurse midwives,

certified registered nurse anesthetists, clinical nurse specialists, nurse practitioners) and physician assistants.





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OPTIONAL RESOURCES

To enhance and round out the learning, it is highly recommended to review the topics below related to the cryoablation procedure. Here is a list or resources, and their links, that one can access on Medtronic Academy (Note: If you have never accessed this learning site before, please go directly to https://www.medtronicacademy.com and press the create a new account button, then click on the links below):

Biophysics of Ablation: http://www.medtronicacademy.com/biophysics

Go to the CA Solutions Allied Health Professional Education Page: https://www.medtronicacademy.com/af-solutions-allied-health-professional-education, and then view the following presentations:

- CryoConsole Overview and Setup
- Arctic Front Advance Troubleshooting

AGENDA April 20, 2021

11:00 a.m. (ET)	Welcome	
11:10	Cryoconsole Operation Edward Baluyot	
12:15 p.m.	Using Fluoro and ICE to Assess Occlusion Kimberly Lieb	
1:20	Pulmonary Vein Potentials and Assessing Isolation Brian Jones	
2:20	Wrap Up and Evaluations	

April 22, 2021

11:00 a.m. (ET)	Welcome	
11:10	Occlusion Best Practices Edward Baluyot	
12:15 p.m.	Mitigating the Risk of Complications Using Best Practices Darin Hochstetler	
1:20	Cryoconsole Troubleshooting: System Notice Management Edward Baluyot	
2:20	Wrap Up and Evaluations	

