

PROGRAM 2024

CRT-D Patient Management Training

from patient selection, device implant to optimal follow-up



Vusch

Východoslovenský ústav srdcových a cievnych chorôb, a.s. Košice, Slovakia



Trainers

Prof. MUDr. Branislav Stančák, Csc MUDr. Erika Komanová, PhD MUDr. Michal Kerekanič, PhD MUDr. Marta Jakubová, PhD

CRT-D PATIENT MANAGEMENT TRAINING

Day 1

7:45-8:00	Welcome and Course Overview	Prof. Stančák
8:00-8:45	Understanding Heart Failure — Clinical relevance of Heart Failure — Pathophysiology of Heart Failure — Heart Failure treatment options	Dr. Kerekanič
9:00-10:00	CRT for the treatment of Heart Failure - Current ACC/AHA/ESC guidelines for Heart Failure treatment - The desynchronized left ventricle - Resynchronization modalities - CS anatomy and LV lead implant techniques	Prof. Stančák
10:00-11:00	Echocardioaphy — Pre-Implant Patient #2 (Live) — Pre-Implant Patient #1 (Review)	Dr. Jakubová
11:00-Lunch	Implant case #1 — Patient #1 Case review — CRT Implant in the OR	
14:00-15:15	SonR - Automatic Optimization of CRT — Can we improve responder rate? — SonR concept and principle — Weekly automatic optimization at rest and exercise — Clinical validation	
15:15-15:30	Question and Answer session	
15:30	Wrap up and Day #1 close	
19:00	Group dinner in Košice city	



Day 2

8:00-10:00	Implant case #2	
	— Patient #2 Case review	
	— CRT Implant in the OR	
10:15-11:00	Post-implant management of the CRT patient	Dr. Komanova
	— Responder versus non responder	
	— Known issues in CRT treatment	
	 Programming and CRT Optimization 	
	— Follow-up of patients with implanted CRT	
11:00-11:45	Echocardiography in the Heart Failure patient population	Dr. Jakubová
	— Role and limitation of echocardiography in selected patients	
	— Echocardiography follow-up of CRT implanted patients	
	— Challenging cases	
	Case #1	
	Case #2 Case #3	
	case #3	
12:00-13:00	Echocardiography tips and tricks	
	— Demonstration	
	— Post-Implant Patient #1 (Live)	Dr. Jakubová
13:00	Wrap up and course conclusion	Prof. Stančák

CRT-D PATIENT MANAGEMENT TRAINING

Course objectives

MicroPort® is a global medical device company, founded in 1998, on the belief that every person has the right to high quality medical treatments and to live longer and healthier lives. As a premier medical solution provider, all our solutions are designed to deliver on that belief. The Company develops, manufactures and markets medical technologies for the treatment of cardiac rhythm disorders.

Our close collaboration with doctors and medical societies helps us accelerate innovation and develop solutions to transform medical treatment.

The course is oriented to Physicians (MDs) who would like to improve their knowledge on CRT-D patient management and practice with.

By the end of this course, the participants will be able to:

- Understand all the available tools to diagnose and treat patients with heart failure
- Identify the ideal strategy to approach each individual clinical case
- Apply current CRT implant guidelines
- Implant a CRT device Anatomy and currently available tools
- Post-implant management of the CRT patient
- Understand weekly automatic optimization at rest and exercise with SonR

Course dates

March 7-8, 2024 June 6-7, 2024 September 12-13, 2024 December 5-6, 2024

For any information please contact:

Christian Soetewey

MICROPORT CRM INTERNATIONAL - SALES
E. EUROPE, MIDDLE EAST, AFRICA, CENTRAL ASIA & RUSSIA
MOBILE: +32 475 207 007
CHRISTIAN.SOETEWEY@CRM.MICROPORT.COM

