

Brady & Tachy/CRT Technology @ MicroPort CRM

COURSE DESCRIPTION

This Course provides all the tips and tricks when programming MicroPort CRM's pacemakers, ICD and CRT devices. You will benefit from this training even if you are already very experienced in MicroPort CRM technology.

COURSE OBJECTIVES

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

- Understand MicroPort CRM's unique algorithms
- Identify all the pacemakers, ICD and CRT programming steps using the programmers

Day 1

Welcome and MicroPort presentation	Christèle DENIAUD, Education Manager	9:30 am
Automatic algorithms in pacemakers – Auto MRI	Anne COUTURIER, Online Education Specialist	9:45 am
<i>Coffee break</i>		<i>10:45 am</i>
Pacing avoidance strategy: Safer™	Anne COUTURIER	11:05 am
Pacemaker Programmer hands-on	Anne COUTURIER, Christèle DENIAUD, Nicolas ISCOLO, Education Specialist	12:00 am
<i>Lunch break</i>		<i>12:45 pm</i>
Atrial arrhythmia management	Anne COUTURIER	1:45 pm
Dual sensors and Sleep Apnea Monitoring		2:45 pm
<i>Coffee break</i>		<i>3:25 pm</i>
ANSWER clinical study results	Anne COUTURIER	3:45 pm
Pacemaker Programmer hands-on	Anne COUTURIER, Christèle DENIAUD, Nicolas ISCOLO	4:30 pm
End		5:30 pm

Brady & Tachy/CRT Technology @ MicroPort CRM

DAY 2

MicroPort company presentation	Richard POULET, VP Global Marketing	8:30 am
MicroPort ICDs and discrimination algorithms	Christèle DENIAUD	9:00 am
<i>Coffee break</i>		<i>10:15 am</i>
Fast VT zone and BTO	Christèle DENIAUD	10:35 am
ICD Programmer hands-on	Christèle DENIAUD, Nicolas ISCOLO	11:15 am
<i>Lunch break</i>		<i>12:15 am</i>
Factory visit	Tetiana DENYSENKO, Director Clamart Plant	1:15 pm
SonR /RESPOND-CRT clinical study results	Christèle DENIAUD	2:00 pm
<i>Coffee break</i>		<i>2:45 pm</i>
CRT Programmer hands-on	Christèle DENIAUD, Nicolas ISCOLO	3:00 pm
End		4:00 pm
