

# MEDICAL EDUCATION VIRTUAL CRT HOSPITAL

**Medtronic**  
Further. Together

## TRAINING GOAL

Effectively perform all the key clinical tasks along the CRT care pathway.

## TARGET AUDIENCE

Pacemaker/ICD implanters with no or limited experience in CRT implants.

## PREREQUISITES

A minimum of 50 pacemakers and 20 ICDs successfully implanted as first operator. The opportunity to put into practice and consolidate acquired skills on at least five CRT patients within two months after the training.

## TRAINING OVERVIEW

This is a revolutionary training environment, recreating clinical situations participants face in daily practice. Virtual patients with real stories are followed along the whole CRT care pathway, from evaluation and treatment decision to implant procedure, discharge and remote management. Coached by the world's leading CRT experts, trainees acquire analysis, judgment and intervention skills through sequential hands-on clinical workshops, supported by the most advanced simulation technologies and interactive tools. At the end of this programme, participants will be able to apply what they have learnt at their own hospital to optimise treatment and patient responses to CRT.

NOTE: in-office follow-up is covered in the dedicated "CRT Follow-up Clinic" training module.

## STEERING BOARD

Dr Daniel Gras (Nantes, France), Prof Haran Burri (Geneva, Switzerland), Dr Archana Rao (Liverpool, UK), Dr Ludwig Binner (Ulm, Germany), Dr Antonio Curnis (Brescia, Italy)