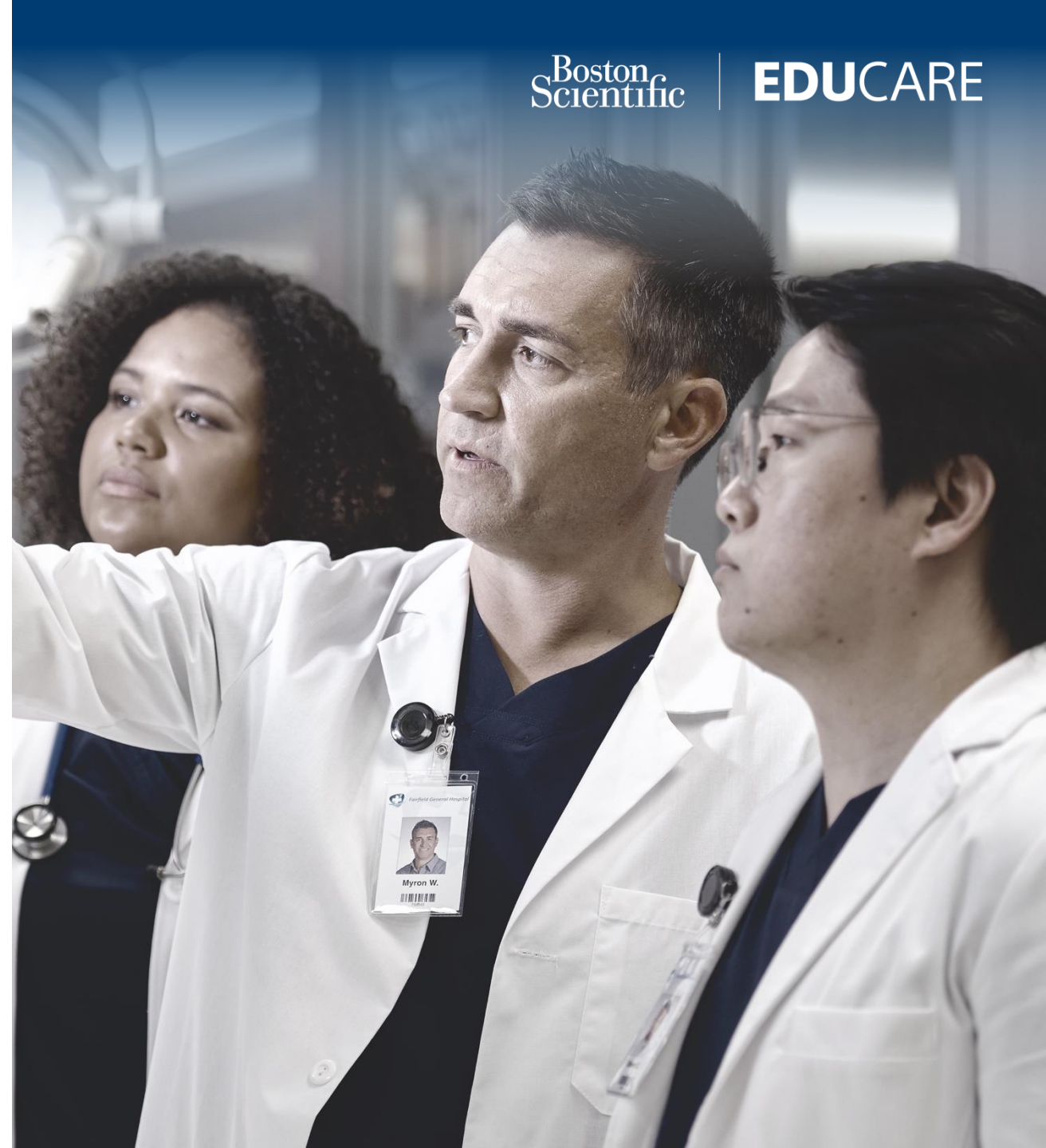




EDUCARE PROGRAMME 2024

Structural heart
Training & Medical
Education Offering

- EDUCARE – Open content
- EDUCARE – ALM



EDUCARE – ALM

SHV Medical Education Offering

Boston
Scientific

EDUCARE



01



02



03



04



05



06



Accessible to all HCPs

Accessible to HCPs in the ACURATE neo2 programme



TAVI Fundamentals

Getting ready for the first valve

01

Boston
Scientific

EDUCARE



STEP 1 E-Learning

Platform

- [TAVI Fundamentals](#)

Enrolment Process

- [Self-enrolment on EDUCARE](#)



This curriculum provides an introduction to the TAVI procedures and prepares the new TAVI teams for their first ACURATE implantation.

STEP 2 Core Training

Workshops: Cardioskills (Frankfurt)

- TAVI Basics (access, procedure)
- Patient Sizing
- Intro to Complication Management
- Workshops on Simulators

Enrolment Process

- [On nomination by CSR](#)
(3 sessions planned in Q1, Q2, Q4)

Next Training Steps: Training Programs



02



05



"I am new to TAVI and I want to start a TAVI Programme in my hospital"

ACURATE neo2™ Fundamentals

Becoming an ACURATE Implanter

02

Boston
Scientific

EDUCARE



STEP 1 Core Training

Platform

- [ACURATE neo2™ Fundamentals](#)

Enrolment Process

- On request through your local CSR
 - Sessions are organised on-site or in one of our 20 Professional Training Centers.



STEP 2 Case Support

Proctoring Phase

- [ACURATE neo2™ Proctoring Case Support](#)

CSR supported Phase

- [ACURATE neo2™ CSR Case Support](#)

Certification Sign-off

STEP 3 Online Training

Platform

- [Reference Guide](#)
- [Case reviews](#)

Enrolment Process

- [On request](#) through your local CSR



This programme encompasses all the essentials required **to be confident with ACURATE neo2 implantation.**

Next Training Steps: Training Programs



ACURATE Continuous Education

03



SENTINEL™ Fundamentals

04



"I am beginner or intermediate in TAVI. I want to implant ACURATE neo2™ in autonomy."

ACURATE Continuous Education

From certified to confirmed implanter

03

Boston
Scientific

EDUCARE



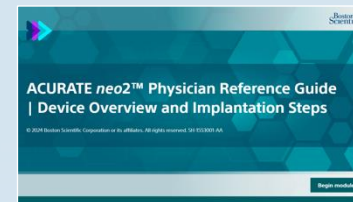
STEP 4 Continuous Education

Platform

- [ACURATE neo2™ Physician Reference Guide](#)
 - Device Overview and Implantation Steps
 - Case Examples and Considerations
- Introduction to Lifetime Management
 - [Lifetime Management of Patients with Aortic Stenosis Dr. Mirvat Alasnag](#)
 - [The LEAN TAVI Concept - Increasing Efficiency in Daily Practice](#)
- Introduction to Commissural Alignment
 - [Commissural alignment ACURATE simulation tool – Dr de Backer](#)
 - [3D Commissural Alignment Simulator](#)

Enrolment Process: Available to all trained ACURATE implanters

This programme focuses on the **lifetime management** of patients with severe aortic stenosis who have undergone treatment with ACURATE valves.



Next Training Steps: Training Programs



07



“I am certified to implant ACURATE neo2™ in autonomy. I want to maintain and develop my practice of TAVI.”

Patient Sizing and Device Selection

First steps to a perfect implant

04

Boston
Scientific

EDUCARE



STEP 1 E-Learning

Platform

• **Patient Sizing and Device Selection Course**

- Computed Tomography Fundamentals
- CT Imaging TAVI Workup
- Patient Data Management



Enrolment Process:

- [Self-enrolment on EDUCARE](#)

STEP 2 Core Training

Workshop

- TAVI sizing workshops during congresses

Enrolment Process

- [Check the possibilities](#) with your local CSR.

STEP 4 Continuous Education

Patient Data Management

- [Structural Heart Imaging Protocols, TAVI update](#)

STEP 3 Sizing Support

Expert opinion by CoreLab, Global training team, R&D

- [Sizing support](#) can be requested for complex and challenging anatomies via your local CSR.

From the basics of CT to sizing for ACURATE, this curriculum provides the theory and the practice to prepare your next implant



“I am a TAVI implanter or part of the Heart Team in my institution. I need to understand how to best select an ACURATE neo2™ valve size for my patient.”



STEP 1 E-Learning

Platform

Nurse Education Programme:

- The Heart Team
- Cath Lab Roles & Responsibilities
- Patient Preparation and Communication
- TAVI Streamlining



Enrolment Process:

- [Self-enrolment on EDUCARE](#)

STEP 3 Online Training

CSR

- ACURATE neo2™ Valve Loading Experience and [case support](#) with our Clinical Sales Representative

Certification Sign-off

STEP 2 Case support

Workshops:

- ACURATE neo2™ Valve Preparation Training
- ACURATE neo2™ Valve Preparation Assessment on preparation of 2 valves

Enrolment Process

- [On invitation](#) by CSR

STEP 4 Continuous Education

- [TAVI ACURATE neo2™ Fundamentals](#)
- [TAVI ACURATE neo2™ Device Preparation](#)
- [TAVI ACURATE neo2™ Technology](#)
 - Remote Technologies for Hospital Staff
 - Smart Glasses Training for Heart Team

This e-learning equips hospital staff with **essential TAVI procedure knowledge**, fostering confidence and active participation in decision-making and procedure execution.



"I am beginner or intermediate in TAVI. I want to implant ACURATE neo2™ in autonomy."

Peer-to-peer Education

Get the experts' experience

06

Boston
Scientific

EDUCARE



ACE Valve Academy



Overview

- **A year-long journey** of continuous learning and networking.
- Blended case-based curriculum: live cases, and discussions led by renowned experts in the field.

Enrolment Process

- On invitation by CSR
 - 4 modules over 12 months
 - Each module (2 days) takes place in a different renowned TAVI center in Europe

ACE Elite



Overview

- This spin-off program of the ACE Valve Academy is dedicated to upskilling your skills and techniques in TAVI.
- Master TAVI complications management under experts' guidance.

Enrolment Process

- On invitation by CSR
- 1 day program dedicated to TAVI Complex Cases & Complications Management. Session is case based and includes live cases. Venue in Karolinska University Hospital

Galway Campus with R & D



Overview

- Join us in our world-class manufacturing center in Galway and meet with our R&D for a customized programme.
- Experience how research and collaboration lead to state-of-the-art medical solutions and deliver on our mission to improve the health of patients around the world.

Enrolment Process

- On invitation by CSR
- 1 day in manufacturing our Galway facility



"I am certified to perform autonomous ACURATE neo2™ implantations and am committed to advancing my skills in TAVI procedures."



Training or Workshop In-person or Remote

Clinical Sales Representative to organize via Local Education ambassador for local programs & via EMEA Medical Education for EMEA programs ([eCare](#)).



Case Support In-person or Remote*

Clinical Sales Representative to organize via EMEA Proctor Bureau edu.proctorbureau@bsci.com.



Online Session & Webinar

Will be advertised on our [NC eCalendar App](#).

* Remote case support is using Help Lightning® & RODS & CONES® Smart Glasses technologies.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France. Product available in the European Economic Area (EEA) only. Please check availability with your local sales representative or customer service.