

Curriculum overview and invitation to apply

At Boston Scientific, we believe that diversity is critical to advancing science and that diverse medical teams add value to patient communities by improving communication, experiences and outcomes.

Developed in partnership with experts in the peripheral space, this programme will support woman physicians in the early stages of their interventional careers, imparting information and techniques that will optimise the clinical application of our technology, and skills that will improve communication with patients and peers about the diseases we treat and the therapy options available.

Visit the website and submit your application



Applications are invited from woman physicians in the early stages of their career (≤ five years in current faculty) who are practising in Europe, Middle East or South Africa.\*

Places are **limited to 18**.

**Deadline: 15 February 2023** 

\* Further information re eligibility and selection criteria is given on the website

## **Contributor Experts**

The programme has been developed in close co-operation with a panel of senior woman specialists who will continue to take an active role in the delivery of the programme and will act as mentors to the participants.



**Dr. Carole Allimant**Interventional Radiologist,
University Hospital
of Montpellier, France



**Dr. Alex Barnacle**Consultant Paediatric
Interventional Radiologist,
Great Ormond Street
Hospital, London, UK



**Prof. Yeşim Eralp**Oncologist,
Acibadem Maslak Hospital,
Istanbul, Turkey



**Dr. Marta Lobato**Vascular Surgeon,
Hospital de Cruces,
Bilbao, Spain



**Prof. Julinda Mehilli**Interventional Cardiologist,
Ludwig-MaximiliansUniversity of Munich,
Germany

#### **Curriculum Overview**

All participants will attend the programme Kick-Off Meeting in March 2023 and the Closing Meeting in November 2024. In addition, participants must complete:











Virtual Clinical Technology Masterclass modules (0.5 day each) Face-to-face Clinical Technology Masterclass depending on field of interest/specialty (1.5 days each) Increasing Impact Through Communication modules (6 x 0.5-day workshops)

### **Clinical Technology (CT) Masterclass Series**

Clinical Technology Masterclass workshops will discuss the challenges and complexities of diseases that we treat, the therapies available and the practical application of Boston Scientific technology. Participants will learn from leading clinical experts about different therapeutic approaches and safe and effective use of our devices.

The exact content will be refined according to the specific interests of the participants, but topics will include SIRT, ablation, embolisation and endovascular procedures. The modules will be delivered via 3 virtual half-day modules, and 1 face-to-face 1.5-day Masterclass (from a choice of 2).

The face-to-face CT Masterclass options will be held at appropriate clinical locations in Europe.

#### **Increasing Impact Through Communication**

These workshops will enable you to become more confident in communicating with your patients and your team, and in discussing cases in a multidisciplinary setting.



You will learn how to increase your impact by communicating more effectively with patients and peers about the diseases we treat and the therapy options available.

The modules will be delivered via 4 modules, comprising 6 virtual half-day workshops.

# **Curriculum Overview (cont'd)**

	Programme Kick-Off Meeting (1.5 days) 28-29 March, 2023 Madrid, Spain	Meet your fellow participants, physician mentors and Boston Scientific Council members.  The Clinical Technology (CT) Masterclass Series comprises three virtual half-day courses and one face-to-face (F2F) workshop where you will interact with and learn from leading clinical experts about different disease states and their treatment.  Topics will include SIRT, ablation, embolisation and endovascular procedures. The detail of the curriculum, including the two F2F Masterclasses to choose from, will be defined according to participants' fields of interest/ specialties, but will typically cover challenges of the disease, treatment options and strategies, clinical data and research, and practical advice and tips on safe and effective use of our technology.	
(T) (T2	CT Masterclass 1 (Virtual) April 2023 (0.5 day) CT Masterclass 2 (F2F option A) May 2023 (1.5 days) European location CT Masterclass 3 (Virtual) September 2023 (0.5 day)		
IC1	Increasing Impact Through Communication: Emotional Intelligence (Virtual) Oct & Nov 2023* (0.5 day)	Understand your own emotional intelligence and discover how to use it to build more effective working relationships.	
IC2	Increasing Impact Through Communication: <b>Leadership Without Authority (Virtual)</b> <b>Jan &amp; Feb 2024*</b> (0.5 day)	Focus on how to influence people with effective communication techniques.	
CT5	CT Masterclass 4 (Virtual) March 2024 (0.5 day)  CT Masterclass 5 (F2F option B) April 2024 (1.5 days) European location	The Clinical Technology (CT) Masterclass Series continues. Topics will include SIRT, ablation, embolisation and endovascular procedures.	
IC3	Increasing Impact Through Communication: Presentation Skills (Virtual) Dates TBD (2 x 0.5 days)	Learn how to increase your confidence and your effectiveness when presenting.	Visit the <b>National Visit the</b> website and <b>National Visit And And And And And And And And And And</b>
IC4	Increasing Impact Through Communication: <b>Social Media in Medicine (Virtual)</b> <b>Dates TBD</b> (2 x 0.5 days)	Make sure you avoid the pitfalls and maximise the opportunities to extend your reach and impact with strategic use of social media!	submit your application now!
	Programme Closing Meeting (1.5 days) Nov 2024 Madrid, Spain	Reconnect with your peers and mentors and be inspired by our keynote speakers as you graduate from the programme.	Deadline: 15 February 2023

<sup>\*</sup> These workshops will be run twice to ensure small group sizes at each to maximise personal skill development.







