



Medical Education International Training Courses

Contents

INR & Neurovascular Courses, 2025



- > **Barcelona AIS** Acute ischemic stroke training course: Theoretical lectures and hands on practice
- > **Barcelona Hybrid** AIS management and aneurysm treatment workshop
- > **Barcelona (Hemorrhagic)** Aneurysm treatment training course: Live cases, lectures and hands on practice
- > **Birmingham** Uses of Silk Vista in aneurysm treatment
- > **Brest** Uses of double lumen balloon and stents and liquid embolic agent in av shunts
- > **Erlangen** Advanced endovascular techniques, lectures & hands-on sessions on anatomical models
- > **Essen** Advanced techniques in aneurysm and AVM treatment workshop
- > **Istanbul** Endovascular techniques for AVM, AIS and aneurysm treatment

- > **Istanbul (Aneurysm)** Different approaches for aneurysm treatments
- > **Limoges** Clinical immersion for AVMs, aneurysms and AIS
- > **Madrid** cSDH & MMA embolization
- > **Naples** Clinical immersion for AIS, aneurysm and AVMs
- > **Oviedo** Uses of flow diverters for aneurysm treatment
- > **Paris – Foch** Endovascular techniques for AVM and aneurysm treatment
- > **Zagreb** Uses of flow diverters in aneurysm treatment

INR & Neurovascular Courses, 2025

INR & Neurovascular Courses, 2025



INR & Neurovascular Courses, 2025

Aneurysm

Barcelona

Spain, Dr. Alejandro Tomassello, Dr. Juan Macho

Objectives

This workshop aims to provide participants with a combined logistical and technical exposure to the highly dedicated team of Dr. Tomasello and Dr. Macho. Participants will be able to participate in several lectures, adaptable to their needs and experiences, live and recorded cases followed by a session in an animal laboratory where they can try out the different techniques and materials themselves.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

25 - 26/11/2025

Number of seats

8 seats

Aneurysm treatment

Theoretical lectures, live cases and hands on practice

Workshop program

Arrival day

Hotel Balmes Barcelona

Day 1

- 15:30 Welcome and introduction
- 16:00 Approach to the aneurysm
- 16:30 Materials
- 17:30 Hands on session
- 20:30 Dinner

Day 2

- 08:30 Flow diverter clinical evidence: Silk
- 09:00 Silk: bifurcations and distal cases
- 09:30 Antiaggregation in hemorrhagic pathology
- 10:30 Live Silk case
- 12:00 Discussions: (Attendees' cases, complications, tips&tricks)
- 13:30 Wrap-up and conclusions

Address & directions

Hospital

Hospital Universitari Vall d'Hebron
Passeig de la Vall d'Hebron, 119,
08035 Barcelona

Hospital Clinic de Barcelona
C. de Villarroel, 170,
08036 Barcelona
Spain

Barcelona

Spain, Dr. Alejandro Tomassello, Dr. Juan Macho

Objectives

This workshop aims to provide participants with a combined logistical and technical exposure to the highly dedicated team of Dr. Tomasello and Dr. Macho. Participants will be able to participate in several lectures, adaptable to their needs and experiences, live and recorded cases followed by a session in an animal laboratory where they can try out the different techniques and materials themselves.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

01 - 03/07/2025
07 - 09/10/2025

Number of seats

8 seats

AIS and Aneurysm treatment

Hybrid training course: Theoretical lectures and hands on practice

Workshop program

Arrival day

Hotel Balmes Barcelona

Day 1

- 15:30 Welcome and introduction to the AIS course
- 16:00 Stroke organization and hospital workflow
- 16:30 Materials
- 17:30 Hands on session
- 20:30 Dinner

Day 2

- 08:30 Stroke presentations (tandem lesions, combined technique, bailout strategy, ...)
- 10:30 Recorded cases and discussion (live case if possible)
Discussions: (Attendees' cases, complications, tips & tricks)
- 13:30 Wrap-up and conclusions of the ischemic course
- 15:30 Welcome and introduction to the hemorrhagic course
- 16:00 Approach to the aneurysm
- 16:30 Materials
- 17:30 Hands on session
- 20:30 Dinner

Day 3

- 08:30 Flow diverter clinical evidence: Silk
- 09:00 Silk: bifurcations and distal cases
- 09:30 Antiagregation in hemorrhagic pathology
- 10:30 Live Silk case
- 12:00 Discussions: (Attendees' cases, complications, tips & tricks)
- 13:30 Wrap-up and conclusions

Address & directions

Hospital

Hospital Universitari Vall d'Hebron
Passeig de la Vall d'Hebron, 119,
08035 Barcelona

Hospital Clinic de Barcelona
C. de Villarroel, 170,
08036 Barcelona
Spain

Birmingham

UK, Dr. Sal Lamin

Objectives

This workshop is intended to enhance the experience of attending physicians with this devices and expand its use as well as increase their skills in the different uses of low-profile Flow diverters.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Junior - Intermediate

Agenda

24 - 25/04/2025

Number of seats

6 seats

Aneurysm treatment

Use of Silk Vista in aneurysm treatment

Workshop program

Day 1

- 09:00 Introduction and welcome to the team
Presentation: Low profile Flow diverters
- 09:30 Live case presentation and discussion
- 11.00 Live case
- 13:00 Lunch break
- 14:00 Hands on session on Silicon model
- 16.30 Departure
- 20:00 Dinner/Discussion concerning stenting and flow diversion approaches

Day 2

- 09:00 Different uses of FD for aneurysm treatments
- 09:30 Live case presentation and discussion
- 11.00 Live case
- 13:00 Lunch break
- 14:00 Hands on session on Silicon model
- 16.30 Departure

Address & directions

Hospital

Queen Elizabeth Hospital Birmingham
Mindelsohn Way
Birmingham B15 2GW
UK

Erlangen

Germany, Pr. Dörfler, Pr. Tobias Engelhorn, Pr. Philipp Göllitz

Objectives

This advanced endovascular technics, clinical live cases, lectures and hands on workshop is dedicated for physicians who want to focus on interventional live cases and hands-on training in various neurointerventional techniques for treatment of complex aneurysms at dedicated anatomical models using modern angiography.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Junior - Intermediate

Agenda

24 - 25/02/2025
28 - 29/04/2025
30/06 & 01/07/2025
13 - 14/10/2025

Number of seats

7 seats

Aneurysm treatment

Advanced endovascular techniques, lectures & hands-on sessions on anatomical models

Workshop program

Day 1

- 12:30 Get-together Library Dept. of Neuroradiology
13:15 Welcome by Prof. Dr. Arnd Dörfler
13:30 Interactive Lectures Exchange/Practise - Cerebral Aneurysm: Epidemiology, Rupture Risk, Treatment Indication (Dörfler)
- Interventional Aneurysm Therapy: from easy to challenging (Engelhorn)
 - Workflow and Imaging Concepts for Intracranial Aneurysms and SAH
 - Innovative Imaging Concepts within the Angio Suite
 - Follow-up after Aneurysm Therapy: How and When (Dörfler)
- 20:00 Dinner/Discussion concerning stenting and flow diversion approaches

Day 2

- 08:30 Beginning
- Update on Stroke Studies (Engelhorn)
 - Interventional Stroke Therapy Patient Selection & Workflow (Dörfler)
- 09:00 Clinical live cases
- Live case intravenous DYNA-CTA for non-invasive follow-up of flow diverter treatment anticoagulation for neurointerventions (Engelhorn)
 - Complex aneurysms - interactive case discussion (all)
 - Hands-on training
- 10:30 Coffee break
11:00 The flow models in use are real reconstructions of pathologies
- Hands-on Training (small-group work) under realistic conditions in a second high-end angio suite
- 12:00 Lunch
14:00 Particular focus on stenting in complex pathologies as well as the training of the implantation of flow-diverters
- In addition, real practice of thrombectomy at a video workstation
 - Wrap-up and awarding of training certificates
- 15:00 Coffee break
15:30 End of the workshop

Address & directions

Hospital

Kopfkliniken des Uni-Klinik
ums Erlangen
Schwabachanlage 6
91054 Erlangen
Germany

Istanbul (Aneurysm)

Turkey, Pr. Dr. Kizilkilic

Objectives

This course, divided into lectures and live cases, will aim to study the different possibilities of aneurysm treatment using Silk Vista, Leo and balloons with Optima coils. Each day will start with the presentation of the upcoming case, the presentation of the chosen technique for this procedure followed by an exchange between the participants on this subject. The day at the hospital will continue with the live case performed by Pr Dr Kizilkilic and his team.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate

Agenda

16 - 17/01/2025
10 - 11 /06/2025
09 - 10 /09/2025

Number of seats

6 seats

Aneurysm treatment

Different approaches for aneurysm treatments

Workshop program

Day 1

- 08:30 Departure from the hotel to Hospital
- 09:00 Patient selection and preparation of the patient for FD treatment
- 10:30 Presentation of the cases
- 11:00 First case: Aneurysm with Flow Diverter
- 12:00 Lunch break
- 13:00 Product presentation
- 14:00 Second case: Aneurysm with Flow Diverter
- 20:00 Dinner/Discussion concerning stenting and flow diversion approaches

Day 2

- 08:30 Departure from the hotel to Hospital
- 09:00 Presentation of previously treated cases, tips and tricks of FD treatment
- 10:30 Presentation of the cases
- 10:45 Aneurysm with stent Leo and Optima coils
- 12:00 Lunch break
- 13:00 Wrap-up of the meeting

Address & directions

Hospital

Istanbul Universitesi Avcilar Kampusu,
Baglarici Cd. No:7, 34320 Avcilar/Istanbul
Turkey

Oviedo

Spain, Dr. Pedro Vega

Objectives

This workshop is intended to enhance the experience of attending physicians with this devices and expand its use as well as increase their skills in the different uses of low-profile Flow diverters. Attendees will have the opportunity to follow live cases as well as discussions with the experts.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate

Agenda

07 - 08/05/2025
15 - 16/10/2025

Number of seats

6 seats

Aneurysm treatment

Uses of flow diverters for aneurysm treatment

Workshop program

Day 1

- 08:30 Departure from the hotel to Hospital
- 09:00 Dr. Vega presentation of flow diverters
- 10:30 Presentation of the cases
- 11:00 First case
- 12:00 Lunch break
- 13:00 Product presentation
- 14:00 Second case
- 20:00 Dinner/Discussion concerning stenting and flow diversion approaches

Day 2

- 08:30 Departure from the hotel to Hospital
- 09:00 Dr. Vega presentation of flow diverters
- 10:30 Presentation of the cases
- 10:45 First case
- 12:00 Lunch break
- 13:00 Product presentation
- 14:00 Second case
- 15:00 Product presentation
- 16:00 Departure

Address & directions

Hospital

Hospital Universitario Central De Asturias,
Oviedo, Spain
Av. Roma, s/n, 33011 Oviedo
Asturias, Spain

Zagreb

Croatia, Pr. Kalousek, Dr. Gavrilovic

Objectives

This program is designed to give a full spectrum of the technical features and application possibilities in aneurysm treatment of our Silk Vista and Silk Vista Baby flow-diverters to the doctors who will be joining us.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate

Agenda

01 - 02/04/2025
21 - 22/10/2025

Number of seats

6 seats

Aneurysm treatment

Uses of flow diverters in aneurysm treatment

Workshop program

Arrival day

20:30 Welcome dinner

Day 1

08:30 Departure from the hotel

09:00 Lectures from Dr. Kalousek, Follow up and uses of low profile flow diverters: Silk Vista baby

11:00 Live cases

13:00 Lunch break

14:00 Live cases

16:00 Discussion and exchange about cases with Dr. Kalousek

20:30 Dinner

Day 2

08:30 Departure from the hotel

09:00 Lectures from Dr. Kalousek

10:30 Live case

13:00 Lunch break

14:00 Departures

Address & directions

Hospital

Clinical Hospital Center
Sisters of Charity
Zagreb
Croatia

INR & Neurovascular Courses, 2025

ALS treatment

Barcelona AIS

Spain, Dr. Alejandro Tomassello, Dr. Juan Macho

Objectives

This workshop aims to provide participants with a combined logistical and technical exposure to the highly dedicated stroke team of Dr. Tomasello and Dr. Macho. Participants will be able to participate in several lectures, adaptable to their needs and experiences, followed by a thrombectomy session in an animal laboratory where they can try out the different techniques and materials themselves.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

18 -19/03/2025

Number of seats

8 seats

AIS treatment

Acute ischemic stroke training course: Theoretical lectures and hands on practice

Workshop program

Arrival day

Hotel Balmes Barcelona

Day 1

- 15:30** Welcome & introduction of the workshop (meeting in the lobby of the hotel)
- 16:00** Lectures from Dr. Tomassello, Dr. Macho and their teams
- 19:30** End of the lectures, open discussions
- 20:00** Dinner/Discussion concerning stenting and flow diversion approaches

Day 2

- 08:30** Departure from the hotel to Vall d'Hebron Hospital
- 09:00** Lectures from Dr. Tomassello, Dr. Macho and their teams
- 11:00** Coffee break, open discussions
- 11:30** Animal lab session
- 14:00** End of the workshop

Address & directions

Hospital

Hospital Universitari Vall d'Hebron
Passeig de la Vall d'Hebron, 119,
08035 Barcelona

Hospital Clinic de Barcelona
C. de Villarroel, 170,
08036 Barcelona
Spain

Erlangen

Germany, Pr. Dörfler, Pr. Tobias Engelhorn, Pr. Philipp Göllitz

Objectives

This advanced endovascular technics, clinical live cases, lectures and hands on workshop is dedicated for physicians who want to focus on interventional live cases and hands-on training in various neurointerventional techniques for treatment of complex aneurysms at dedicated anatomical models using modern angiography.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Junior - Intermediate

Agenda

24 - 25/02/2025
28 - 29/04/2025
30/06 & 01/07/2025
13 - 14/10/2025

Number of seats

7 seats

AIS treatment

Advanced endovascular techniques, lectures & hands-on sessions on anatomical models

Workshop program

Day 1

- 12:30 Get-together Library Dept. of Neuroradiology
13:15 Welcome by Prof. Dr. Arnd Dörfler
13:30 Interactive Lectures Exchange/Practise - Cerebral Aneurysm: Epidemiology, Rupture Risk, Treatment Indication (Dörfler)
- Interventional Aneurysm Therapy: from easy to challenging (Engelhorn)
 - Workflow and Imaging Concepts for Intracranial Aneurysms and SAH (Struffert)
 - Innovative Imaging Concepts within the Angio Suite (Struffert)
 - Follow-up after Aneurysm Therapy: How and When (Dörfler)
- 20:00 Dinner/Discussion concerning stenting and flow diversion approaches

Day 2

- 08:30 Beginning
- Update on Stroke Studies (Engelhorn)
 - Interventional Stroke Therapy Patient Selection & Workflow (Dörfler)
- 09:00 Clinical live cases
- Live case intravenous DYNA-CTA for non-invasive follow-up of flow diverter treatment anticoagulation for neurointerventions (Engelhorn)
 - Complex aneurysms - interactive case discussion (all)
 - Hands-on Training
- 10:30 Coffee break
11:00 The flow models in use are real reconstructions of pathologies
- Hands-on Training (small-group work) under realistic conditions in a second high-end angio suite
- 12:00 Lunch
14:00 Particular focus on stenting in complex pathologies as well as the training of the implantation of flow-diverters
- In addition, real practice of thrombectomy at a video workstation
 - Wrap-up and awarding of training certificates
- 15:00 Coffee break
15:00 End of the workshop (if needed) transfer to Nuremberg Airport or train station

Address & directions

Hospital

Kopfkliniken des Uni-Klinik
ums Erlangen
Schwabachanlage 6
91054 Erlangen
Germany

INR & Neurovascular Courses, 2025

A/M

Paris Foch

France, Pr. Georges Rodesch

Objectives

This workshop is dedicated for physicians who want to improve and learn more about the treatment of AVM, AVF, high flow fistulae and Vein of Galen with the use of the Magic micro catheter and the glue.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Advanced

Agenda

12 -13/02/2025
09 - 10/04/2025
04 - 05/06/2025

Number of seats

3 seats

AVM treatment

Uses of Magic & Glue for the treatment of AVMs

Workshop program

Day 1

- 08:30** Participants' venue at Rothschild Foundation, center staff & attendees presentation. Discussions around cases
- 09:30** Live cases in the Cath Lab
- 13:30** Lunch break
- 14:30** Live cases in the Cath Lab and discussion around technic embolization with use of Magic & glue
- 16:30** Conclusion of the day and key learning of the AVM treatment with glue
- 20:00** Dinner with the participants

Day 2

- 08:30** Participants' venue at Foch Hospital, center staff & attendees presentation. Discussions around cases
- 09:30** Live cases in the Cath Lab
- 13:30** Lunch break
- 14:30** Lecture with Pr Rodesch regarding the use of glue in brain AVM, spinal AVM & anatomy AVM treatment with the use of glue
- 17:00** End of the workshop

Address & directions

Hospital

Adolphe de Rothschild Foundation Hospital
25-29 Rue Manin
75019 Paris
France

Foch Hospital
40 Rue Worth
92150 Suresnes
France

INR & Neurovascular Courses, 2025

Clinical Immersion

Brest

France, Pr. Gentric, Dr. Ognard

Objectives

This workshop is intended to enhance the experience of attending physicians with this devices and expand its use as well as increase their skills in the different uses of this double lumen balloons, Leo stents or Silk Flow diverters and liquid embolic agents as Squid.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Junior - Intermediate

Agenda

06 - 07/03/2025

Number of seats

6 seats

Clinical immersion

Uses of double lumen balloon and stents and liquid embolic agent in av shunts

Workshop program

Day 1

- 08:30 Participants arrival at Hospital
- 09:00 Technical presentation with Balt products regarding aneurysm treatment
- 10:15 Live case
- 12:00 Lunch break and cases discussion
- 13:00 Technical presentation with Balt products regarding AVM treatment
- 16:00 Live case
- 20:00 Dinner

Day 2

- 08:30 Participants arrival at Hospital
- 09:00 Technical presentation with Balt products regarding AIS
- 10:15 Flow model session in the cath lab on AVM, Aneurysm & AIS topics with Balt products
- 12:00 Lunch break and cases discussion
- 13:00 Flow model session in the cath lab on AVM, Aneurysm & AIS topics with Balt products
- 16:00 End of the workshop

Address & directions

Hospital

Hôpital de La
Cavale Blanche
Bd Tanguy Prigent
29200 Brest

Essen

Germany, Pr. Chapot

Objectives

This workshop is a training related to the proper use of products, techniques and therapies in the field of interventional neuroradiology. The participants will discuss procedural aspects, patient selection and procedural cases and procedural cases performed at the training center.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Advanced

Agenda

09 - 10/01/2025
06 - 07/02/2025
20 - 21/03/2025

Number of seats

8 seats

Clinical immersion

Advanced techniques in aneurysm and AVM treatment

Workshop program

Day 1

- 08:30 Participants' Venue - Alfried Krupp Krankenhaus
09:00 First Session
- Products presentation
 - Technics and therapies related to broad-based aneurysm treatment
- 10:30 Coffee break
11:00 Case: endovascular treatment
12:00 Lunch
14:00 Second Session
- Presentation: Remodeling Technique
 - Experience Sharing, Discussion
- 15:00 Coffee break
15:30 Case: Endovascular treatment
20:00 Dinner/Discussion concerning stenting and flow diversion approaches

Day 2

- 08:30 Participants' Venue - Alfried Krupp Krankenhaus
09:00 Third Session
Case: endovascular treatment
- 10:30 Coffee break
12:00 Lunch
14:00 Open discussions
15:00 Coffee break
17:00 Departure

Address & directions

Hospital

Alfried Krupp Krankenhaus
Rüttenscheid Alfried-Krupp-Straße 21
D - 45131 Essen
Germany

Istanbul

Turkey, Pr. Murat Velioglu, Pr. Onal

Objectives

The program is designed to provide physicians with a broad understanding of advanced techniques for the treatment of acute ischemic stroke, aneurysms and AVMs. During the session, participants will review different techniques using Catchview, Silk Vista, Silk Vista Baby, Squid and Eclipse 2L.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

24 - 25/03/2025
23 - 24/06/2025
29 - 30/09/2025
08 - 09/12/2025

Number of seats

6 seats

Clinical immersion

Endovascular techniques for AVM and aneurysm treatment

Workshop program

Arrival day

Afternoon Arrivals to the hotel
20:00 Welcome dinner

Day 1

08:00 Meeting in the reception of the hotel
08:30 Arrival at the hospital, introduction to the workshop
09:00 Live case
10:30 Lectures about AIS
11:30 Live case
13:00 Lunch break
14:00 Lectures about AIS and aneurysms
15:00 Live case
17:00 Go back to the hotel
20:00 Dinner

Day 2

08:00 Meeting in the reception of the hotel
08:30 Arrival at the hospital, live case
12:00 Lectures about aneurysm and AVMs
13:00 Lunch break
14:00 Open discussion and cases sharing
15:00 End of the session and transfer to the airport

Address & directions

Hospital

Fatih Sultan Mehmet
Hospital İçerenköy
D100 Üzeri D:İ, 34752
Ataşehir/Istanbul
Turkey

Limoges

France, Pr. Mounayer

Objectives

The program is intended to provide physicians with a broad understanding of advanced techniques for the treatment of Brain Aneurysm and Arterial-Venous Malformations.

During the session, participants will review the embolization techniques with the use of Squid™ liquid embolic agent and coils, and will discuss procedures of balloon remodeling, stenting and flow diversion.

Hand on session during the training is scheduled.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

10 - 12/06/2025
07 - 09/10/2025

Number of seats

6 seats

Clinical immersion

Clinical immersion for endovascular AVMs, aneurysms and AIS treatments

Workshop program

Day 1

- 08:30 Presentation & discussion with Pr Mounayer on Aneurysms & AVM cases around Balt devices
- 09:00 First Session 1st live case
- 10:30 Debriefing & break
- 11:00 2nd live case & debriefing
- 12:00 Lunch
- 14:00 3rd live case
- 15:00 Flow Model Session in the cath lab
- 15:30 Discussion with Pr Mounayer
- 20:00 Dinner/Discussion

Day 2

- 08:30 1st live case
- 09:00 Debriefing & break
- 10:30 2nd live case
- 11:00 Debriefing & break
- 12:00 Lunch
- 14:00 3rd Live case
- 15:00 Flow Model Session in the cath lab
- 17:00 Discussion with Pr Mounayer
- 20:00 Dinner/Discussion

Day 3

- 08:00 Live case and or lectures on Aneurysms and AVM cases experience with Pr Mounayer
- 12:00 End of the Workshop
Departure of the participant

Address & directions

Hospital

CHU Dupuytren
2 av. Martin Luther King
87000 Limoges
France

Naples

Italy, Pr. Mario Muto

Objectives

The aim of this course will be to train participants in the treatment of AIS, aneurysm & AVMs. During this course, attendees could follow a day routine in Antonio Cardarelli Hospital. This learning will be done through a combination of lectures, recorded cases and immersion of the participants in the lab together with Prof. Muto. It is highly recommended that each participant brings back images of some challenging cases to discuss with Prof. Muto and the other participants.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Junior - Intermediate

Agenda

12- 14/05/2025

Number of seats

6 seats

Clinical immersion

Clinical immersion for AIS, aneurysm and AVMs

Workshop program

Day 1

- 08:30 Presentation & discussion with Pr Muto on AIS, Aneurysms & AVM cases
- 09:00 First Session 1st live case
- 10:30 Debriefing & break
- 11:00 2nd live case & debriefing
- 12:00 Lunch
- 14:00 Lectures by the team
- 20:00 Dinner/Discussion

Day 2

- 08:30 Presentation & discussion with Pr Muto on AIS, Aneurysms & AVM cases
- 09:00 First Session 1st live case
- 10:30 Debriefing & break
- 11:00 2nd live case & debriefing
- 12:00 Lunch
- 14:00 Lectures by the team
- 20:00 Dinner/Discussion

Day 3

- 08:00 Live case and or lectures on Aneurysms and AVM cases experience with Pr Muto
- 12:00 End of the Workshop
Departure of the participant

Address & directions

Hospital

Antonio Cardarelli Hospital
Via Antonio Cardarelli, 9
80131 Napoli NA
Italy

INR & Neurovascular Courses, 2025

cSDH (chronic subdural hematoma)

Madrid

Spain, Dr. Manuel Moreu, Dr. Lara Guardado Fuentes

Objectives

Review technical points tips & tricks for MMA embolization.
Review various embolizing materials & their properties.
Elaborate cooperation with geriatrics for inoperable patients.
See different behaviour between particles and liquid embolic for MMA embolization.

Contact

Félix Lasheras
felix.lasheras@baltgroup.com
Mobile: +34 646157790

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Junior - Intermediate - Advanced

Agenda

06 - 07/03/2025
18 - 19/06/2025
12 - 13/11/2025

Level

Junior - Intermediate - Advanced

Number of seats

6 seats

cSDH (Chronic Subdural Hematoma) **cSDH & MMA embolization**

Workshop program

Day 1

- 16:00 Welcome & introduction of the workshop
- 16:15 The Geriatric perception, on cSDH, their needs & possibilities of cooperation, Dr. Fuentes
- 17:30 The endovascular solution for cSDH, Dr. Moreu
- 18:30 Open discussion
- 19:30 Dinner

Day 2

- 09:00 Presentation about alternative embolizing materials and embolizing techniques
- 10:30 Live cases & review of recorded
- 13:00 Lunch
- 14:00 Injection of PVA and SQUID 12 in MMA silicon flow-model
- 16:30 Departures

Address & directions

Hospital

Hospital Clínico San Carlos
Calle del Prof Martín Lagos
28040 Madrid
Spain

IR & Vascular Surgeons Courses, 2025

- > **Barcelona** Embolization & treatment of endoleaks

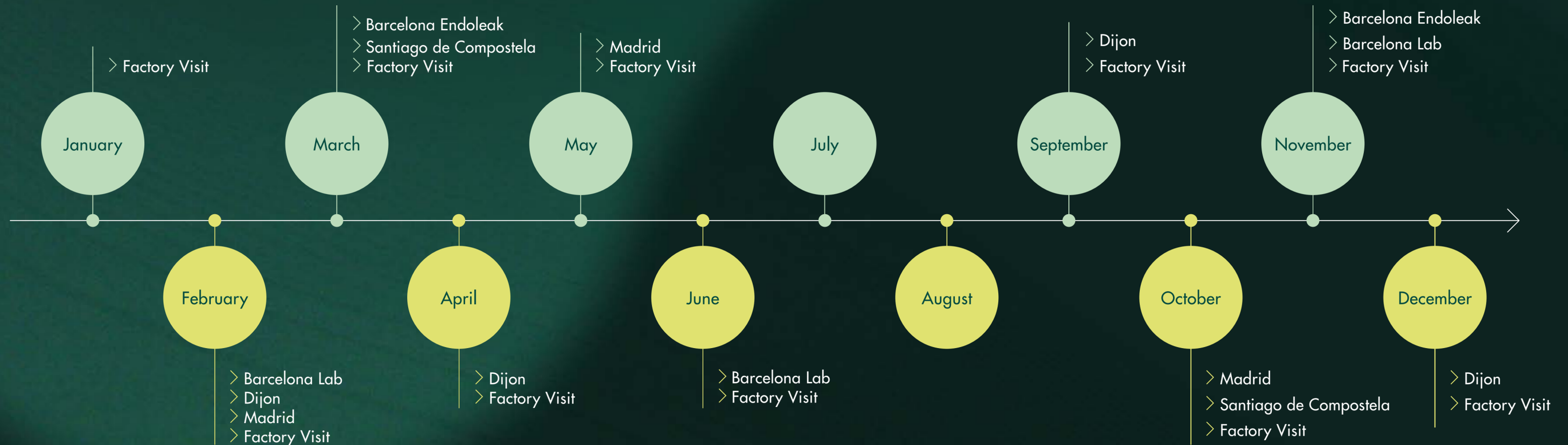
- > **Barcelona LAB** Liquid Embolic Embolization in animal lab

- > **Dijon** Different uses and indication of liquid embolics for peripheral locations

- > **Madrid** Workshop dedicated to chronic pelvic venous disorder's treatment

- > **Santiago** Peripheral embolization

IR & Vascular Surgeons Courses, 2025



IR & Vascular Surgeons Courses, 2025

IR & Vascular Surgeons Courses, 2025

Endoleaks - Prestige and Squid Peri

Barcelona

Spain, Dr. Vincent Rimbau

Objectives

This program is intended to provide physicians with a broad understanding of the diagnosis and embolization treatment of Endoleaks.

Contact

Siham Halit

siham.halit@baltgroup.com

Mobile: +33 763954684

Juliette Joëssel

juliette.joessel@baltgroup.com

Mobile: +33 782857232

José Angel Vila

jose.angelvila@baltgroup.com

Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

12 - 13/03/2025

12 - 13/11/2025

Number of seats

4 seats

Endoleaks - Prestige and Squid Peri Embolization & treatment of endoleaks

Workshop program

Day 1

15:00 Welcome and working lunch

16:00 Theoretical session

- Methodology
- Treatment
- Follow up
- Cases discussion

17:00 Coffee break

20:00 Dinner

Day 2

09:00 Practical sessions

- Presentation of the case to treat
- Treatment technique for the selected case
- Live case in the cath lab

13:00 Lunch

Address & directions

Hospital

Hospital Clinic de Barcelona

Calle de Villarroel, 170

08036 Barcelona

Spain

IR & Vascular Surgeons Courses, 2025

Liquid Embolics

Barcelona Lab

Spain, Dr Díez, Dr Barnés, Dr González, Dr Camacho

Objectives

To learn or improve the embolization technique with EVOH and to understand how to apply in the real live. During this workshop physicians will practice the injection of Squidperi in animal model and review cases and tips & tricks.

Contact

Siham Halit

siham.halit@baltgroup.com

Mobile: +33 763954684

Juliette Joëssel

juliette.joessel@baltgroup.com

Mobile: +33 782857232

José Angel Vila

jose.angelvila@baltgroup.com

Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

20 - 21/02/2025

19 - 20/06/2025

06 - 07/11/2025

Number of seats

8 seats

Liquid embolics

Liquid Embolic Embolization in Animal lab

Workshop program

Day 1

- 17:30 Welcome & introduction of the workshop
- 17:45 Introduction to liquid embolic
- 17:50 Squidperi: Behaviour, Characteristics, injection, tips & tricks
- 18:10 How to prepare the "emergencies kit"
- 18:20 Cases review
- 19:20 Open discussion
- 19:30 End of the theoretical part
- 20:00 Dinner

Day 2

- 08:00 Departure to the hospital
- 08:30 Animal lab preparation
- 09:00 Practice in animal model with Squidperi, in different vessels: preparation, injection, push&plug technique, microcatheters
- 11:00 Coffee break
- 14:30 Lunch and end of the workshop

Address & directions

Hospital

Vall d'Hebron Hospital, Barcelona
Passeig Vall D'hebron, 119 - 129,
08035, Barcelona

Dijon

France, Pr. Loffroy

Objectives

This program is designed to provide physicians with a broad understanding of advanced peripheral treatment techniques using liquid embolic agents.

In this session, participants will review embolization techniques using Squid Peri & Magic Glue liquid embolic agents.

Contact

Siham Halit

siham.halit@baltgroup.com

Mobile: +33 763954684

Juliette Joëssel

juliette.joessel@baltgroup.com

Mobile: +33 782857232

José Angel Vila

jose.angelvila@baltgroup.com

Mobile: +34 608492825

Agenda

17 - 18/02/2025

07 - 08/04/2025

21 - 22/04/2025

29 - 30/09/2025

01 - 02/12/2025

Level

Intermediate - Advanced

Number of seats

6 seats

Liquid embolics

Different uses and indication of liquid embolics for peripheral locations

Workshop program

Day 1

- 08:30 Lecture on liquid embolic agents for peripheral use: indications, techniques, patient selections, advantages and drawbacks of cyanoacrylates and copolymers
- 10:00 Coffee break
- 10:30 Lives cases in the cathlab - tips & tricks - 2 x lives cases
- 12:30 Lunch
- 14:00 Live cases - Practical & technical use of liquid embolic agent (Squidperi & Magic Glue) - 3 x lives cases
Tips & tricks discussions
- 15:00 Coffee break
- 20:00 Dinner

Day 2

- 08:30 Live cases - Practical & technical use of liquid embolic agent (squid & Magic Glue) - 3 x lives cases
- 10:30 Coffee break
- 12:30 Lunch & departure of the participants

Address & directions

Hospital

CHU Francois Mitterrand, Dijon2B Bd
Maréchal de Lattre de Tassigny
21000 Dijon
France

Santiago de Compostela

Spain, Dr. Nilo J. Mosquera, Dr. Alba Fernández,
Dr. Alfonso Illade, Dr. Adrian Martínez

Objectives

This workshop is intended to provide better understanding of the embolization techniques with liquid embolic and Prestige coils. During the session participants will attend to live cases carried out in both operating room and cathlab in rotating groups. In the afternoon there will be lectures and the opportunity to practice in flow model.

Contact

Siham Halit
siham.halit@baltgroup.com
Mobile: +33 763954684

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

10 - 11/03/2025
06 - 07/10/2025
(International)

Number of seats

6 seats

Liquid embolic Peripheral embolization

Workshop program

Arrival day

Afternoon Arrivals to the hotel

Day 1

08:30 Presentation, materials and cases discussion
10:00 First live case
12:00 Coffee break
12:30 Second live case
14:30 Working lunch
15:00 Hands on and presentations
20:00 End of the day

Day 2

8:30 Live cases
10:30 Coffee break
11:00 Live cases
16:00 End of the course

Address & directions

Hospital

Hospital Clinico Universitario de Santiago
& Universidad de Santiago de Compostela
Calle da Choupana S/N, 15706
Santiago de Compostela, Spain

IR & Vascular Surgeons Courses, 2025

Pelvic Congestion - Prestige

Madrid

Spain, Dra. Ramírez, Dra. Ortiz de Salazar

Objectives

Participants will train in diagnosis, treatment, and management of patients selection with pelvic venous insufficiency.

Contact

Siham Halit
siham.halit@baltgroup.com
Mobile: +33 763954684

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila
jose.angelvila@baltgroup.com
Mobile: +34 608492825

Level

Intermediate - Advanced

Agenda

24/02/2025
26/05/2025
13/10/2025

Number of seats

4 seats

Pelvic Congestion - Prestige

Workshop dedicated to chronic pelvic venous disorder's treatment

Workshop program

- 13:30 Welcome lunch
15:00 Welcome and workshop presentation:
• Chronic Pelvic Venous Disorders:
• Diagnosis in Chronic Venous Pelvic Disorders:
16:00 Presentation of Case 1
• Live Case 1
• Discussion
17:00 Open discussion Tips & Tricks in pelvic embolization:
17:30 Dinner Presentation of Case 2
• Live Case 2
• Discussion
18:30 Coffee break
18:45 Presentation of Case 3
• Live Case 3
• Discussion
19:45 Accreditations and closing remarks
20:30 Dinner

Address & directions

Hospital

Hospital Viamed Santa Elena

Calle La granja 8

28003 Madrid

Spain

IR & Vascular Surgeons Courses, 2025

Valvuloplasty

Ferrara

Italy, Dr. Carlo Tumscitz

Objectives

This program is designed to give the new approach to the management of aortic valve disease by radial access BAV, wire pacing and ambulatory techniques to the physicians who will join us.

Contact

Siham Halit

siham.halit@baltgroup.com

Mobile: +33 763954684

José Angel Vila

jose.angelvila@baltgroup.com

Mobile: +34 608492825

Agenda

On Demand

Level

Intermediate

Valvuloplasty

Novel approach of managing aortic valve diseases by BAV through radial access, wire pacing technique and ambulatory

Workshop program

Day 1

- 08:30 Welcome and introduction of the workshop
- 09:00 Presentation of cases to be treated
- 09:30 Procedures in the cath lab
- 12:30 Lunch break
- 13:30 Theoretical & introduction lecture
 - Technical presentation, material, and Procedure management
- 19:30 Dinner

Address & directions

Hospital

Ospedale S.Anna
Corso della Giovecca
44122 Ferrara FE
Italy

Balt Factory Visit

Objectives

This Montmorency Balt Plant visit is intended to enhance and introduce to our physicians how we are producing our Balt products (Silk, Leo, Sonic, Balloons, Catch+, etc...). The objective is to introduce them to the evolution Balt followed throughout the years & the improvements made to remain their partner in the NV business.

Contact

Juliette Joëssel
juliette.joessel@baltgroup.com
Mobile: +33 782857232

Agenda

17/01/2025 (International)
14/02/2025 (France)
21/03/2025 (International)
18/04/2025 (Italy)
23/05/2025 (Germany)
06/06/2025 (Latam)
05/09/2025 (International)
10/10/2025 (Spain & Portugal)
21/11/2025 (France)
12/12/2025 (International)

Duration

This is a half-day activity. Arrival the evening before in Enghien with a welcome dinner. The departure is early afternoon after lunch.

Program

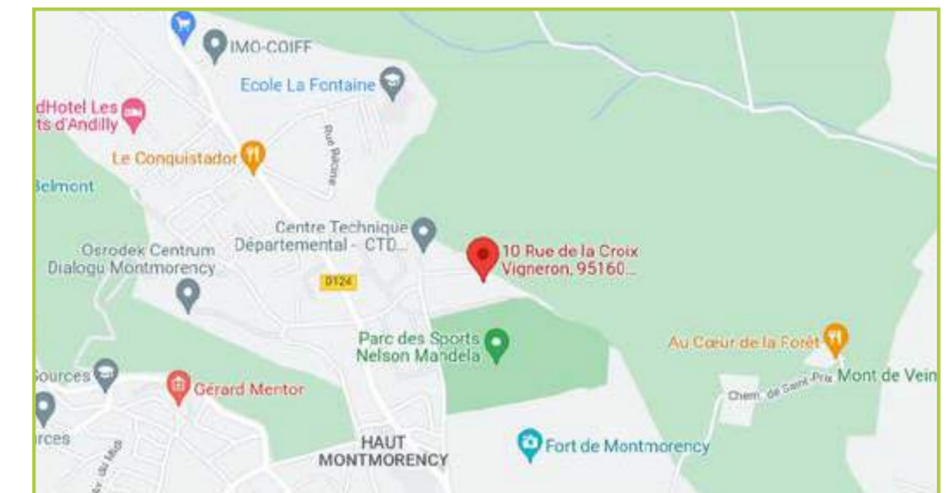
- 08:30 Balt introduction
- 09:15 Break
- 09:30 Plant visit: Possibility to stop in different work stations and see the different production processes:
 1. Silk
 2. Leo
 3. Sonic, Magic, Fargo
 4. Balloons: Eclipse 2L, Copernic 2L
 5. Catch range
- 11:30 Meeting with R&D team in Balt.
- 12:00 Conclusions, questions, departure of the participants



Location

Montmorency (French pronunciation) is a commune in the northern suburbs of Paris, France. It is located 15.3km (9.5 mi) from the center of Paris. Montmorency was the fief of the Montmorency family, one of the oldest and most distinguished families of the French nobility. It is now a wealthy suburb of Paris. The name Montmorency was recorded for the first time in Medieval Latin as Mons Maurentiacus (attested in 993). Mons Maurentiacus, literally "Mount Maurentiacus", was the name given to the promontory over which a castle was built in the Early Middle Ages. Maurentiacus, the name of the area surrounding the promontory, meant "estate of Maurentius", probably a Gallo-Roman landowner.

10, rue de la Croix Vigneron – 95160 Montmorency, France



Our global community has enjoyed watching many inspiring medical education videos with Balt Prime. These span across therapy areas such as aneurysm, stroke, AVM, cSDH and much more...

More than 43

Days of total time watched by health care physicians

150

Educational videos available now

More than 5000

Views in first year

More than 75

Countries connected

More than 50

Experts sharing experience in Balt Prime

Are you
going to
miss it?

To register, just follow these 3 simple steps:

- Step 1** Go to baltprime.com
Simply add in your details in the fields required
- Step 2** You will receive a pending approval email. This will be an automated email to confirm that your application is being verified. (Please check your junk folder just in case)
- Step 3** Once approved you will receive a verification email. Success – you can now log in and enjoy Balt Prime!

Contact

Juliette Joëssel

juliette.joessel@baltgroup.com
Mobile: +33 782857232

José Angel Vila

jose.angelvila@baltgroup.com
Mobile: +34 608492825



The home of Balt's medical education, delivered directly by the experts.

Register for free today
baltprime.com

The graphic features the Balt Prime logo (a stylized 'b' and 'p' with a brain icon) and the tagline 'inspiring education'. Below the logo, there are images of a laptop, a desktop monitor, a tablet, and a smartphone, all displaying the Balt Prime website interface. A QR code is located in the bottom right corner of the graphic.

The search: you can type in the name of a video, a subject, the name of a doctor etc.

Here are the filters to refine your search:
The categories
The type of video
By date of publication

You can create a category of favourites to find the videos of your choice more easily.
Just click on the little ❤️

The screenshot shows the 'cobalt prime' website interface. At the top left is the logo. Below it, a dark green header contains the text 'Welcome Martin' and a search bar with the placeholder 'search here'. On the right side of the header, there are icons for user profile, a list, and a button labeled 'Ask the Experts'. Below the header is a 'Featured Videos' section with a horizontal scroll of video thumbnails. Each thumbnail includes a title, a category (e.g., ANEURYSM, AVM, AIS, cSDH, OTHERS), and a duration. Below this is a 'Filter All' section with three dropdown menus: 'Category', 'Type', and 'New to old'. There is also a link that says 'Only show favourites'. The main content area is a grid of video thumbnails, each with a title, category, and duration. A green arrow points from the 'Only show favourites' link to a heart icon on one of the video thumbnails.

Your personal space

Do you have any questions?
Don't hesitate to share them with us, we will answer you!
You can also exchange with the doctors.

Dago C. Heussen, Stroke: Optimizing Clot Retrieval in Acute Stroke, Volume: 45, Issue: 10, Pages: 2838-2842, DOI: 10.1161/STROKEAHA.115.010044

© 2015 American Heart Association, Inc.

Mechanical thrombectomy: combined technique
 AIS
 Date: 2022-11-11
 Author Name: Dr Mario de Dios Escamez
 Author Position: Department of Neurointerventional Radiology
 Author Hospital: Vall d'Hebron Hospital Campus, Barcelona
 Author Country: Spain

Further recommendations for you:

- How we place a stent after a ...
 AIS
 Dr Manuel Moreu
 11:20
- Can we perform MT without ...
 AIS
 Dr Manuel Moreu
 08:30
- Evaluation of direct transfer t...
 AIS
 Dr Alejandro Tomasello Weitz
 10:20

Exit the video

The play button

The title of the video.
The category of the video

The global information of the video (the name of the doctor, his/her department, the hospital he/she works in, his/her country)

The subtitles. The parameters of the video (quality and speed).
If you wish to enlarge the video

If you wish to send a message to the author of the video



Do not hesitate to contact us

José Angel Vila

jose.angelvila@baltgroup.com

Mobile: +34 608492825

Félix Lasheras

felix.lasheras@baltgroup.com

Mobile: +34 646157790

Siham Halit

siham.halit@baltgroup.com

Mobile: +33 763954684

Juliette Joëssel

juliette.joessel@baltgroup.com

Mobile: +33 782857232

Javier Arlucea

javier.arluceatorrealday@baltgroup.com

Mobile: +34 637591403

