

DVT/PE Thrombolysis and Thrombectomy

Clinical Procedure Training

Dublin (IE)
February 15-16, 2019

Local Hosts

M.J. Lee
G.J. O'Sullivan

Faculty

C. Arnoldussen
S. Black
T. Breslin
S. Gaine
W. Kuo
M.J. Lee
F. Ní Áinle
G.J. O'Sullivan
A. Wigham

ESIR 2019 Course

Who should attend?

Organised and led by renowned experts, this ESIR Clinical Procedure Training Course on DVT/PE Thrombolysis and Thrombectomy gives experienced physicians the opportunity to fine-tune their practical skills and learn more about current treatment options for this difficult disease.

What will you learn?

- Current evidence for treatment of DVT/PE with anticoagulation
- Evidence behind pharmaco-mechanical DVT and PE treatments
- Current status of PE/DVT treatments
- Review the current evidence and theoretical background
- Hands-on experience with various devices
- How to set up your own practice

City Description:

A capital city that feels like a friendly town, Dublin is known for its warm welcomes, as well as its lively musical and literary traditions. Vikings founded Dublin on the mouth of the River Liffey, which ebbs and flows daily beneath its many elegant bridges, making the tang of the tide and the screech of seagulls an integral part of the city's vibrant character. The majestic, cobbled campus of Trinity College attracts academics and tourists from all over the world. Stately façades of Portland stone line many of the streets and squares, and distinctive Georgian doorways still provide tantalising reminders of the city's stately and squalid past.

But while the past lurks down every winding street, Dublin is a city that exudes life. Nowhere is this better experienced than in its famed pubs, where both porter and conversation flow freely: a heady mix that has inspired so many of Dublin's renowned poets, playwrights and songwriters.



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Programme

Friday, February 15, 2019

07:30-08:15	Registration
08:15-08:30	Welcome & introduction
	Fundamentals of Venous Thromboembolism (VTE)
08:30-08:40	Epidemiology of VTE
08:40-08:50	DVT Treatment: Which AC and for how long?
08:50-09:00	Lower leg venous anatomy/variants
09:00-09:10	CTV: How to and pathology (cases)
09:10-09:20	MRV: How to and pathology (cases)
09:20-09:30	IVUS: How to and pathology (cases)
09:30-09:40	Superficial and deep venous US (cases)
09:40-09:50	Short and long term outcomes of VTE
09:50-10:00	Discussion
10:00-10:30	Coffee break
	DVT I – Thrombectomy and Thrombolysis
10:30-10:40	Review of clinical trials including ATTRACT?
10:40-10:50	Practical tips on how to build a referral practice
10:50-11:00	Current thrombectomy devices
11:00-11:10	When and how do I use CDT? (cases)
11:10-11:20	When and how do I use PMT? (cases)
11:20-11:30	When do I use thrombo-aspiration devices? (cases)
11:30-11:40	IVC filters: When to place
11:40-12:00	Discussion
12:00-13:00	Lunch
	Venous Stents: How to Place Safely
13:00-13:15	Stent types and how to size (cases)
13:15-13:30	Iliac bifurcation: Ideal stent placement with examples (cases)
13:30-13:40	How low can you go with stents? (cases)
13:40-13:50	Is IVUS necessary for stent placement? (cases)
13:50-14:00	Stent trial update
14:00-14:10	Ideal anticoagulation and follow-up protocol
14:10-14:20	Dealing with the occluded stent (cases)
14:20-14:30	Discussion
14:30-15:00	Coffee break
15:00-18:00	Hands-On Workshops

Saturday, February 16, 2019

	Pulmonary Embolus
09:00-09:10	Treatment of low risk PE: Current strategies
09:10-09:20	Medical treatment of high risk PE
09:20-09:30	Massive/submassive PE aftermath
09:30-09:45	Which patients for catheter directed therapies: Evidence?
09:45-09:55	Do we need PERT teams?
09:55-10:10	Interventional treatments for PE
10:10-10:25	Gaps in evidence and where next?
10:25-10:45	Discussion
10:45-11:15	Coffee break
11:15-13:30	Hands-On Workshops
13:30-14:30	Lunch
	DVT: Chronic Obstruction/PTS
14:30-14:45	Choosing the right patients for intervention
14:45-14:55	Evidence for intervention in PTS/occlusion
14:55-15:05	Imaging, IVUS, venography, pressure studies to identify PTS (cases)

15:05-15:20	Using available tools to safely cross a chronic venous occlusion (cases)
15:20-15:30	Current role of surgery for PTS/venous obstruction
15:30-15:40	Discussion
15:40-17:00	My Worst Venous Disasters and Wrap-Up

Venue

Royal College of Surgeons in Ireland
123 St. Stephen's Green, Dublin, IRELAND

Faculty

C. Arnoldussen, Limburg (NL) | S. Black, London (UK) | T. Breslin, Dublin (IE) | S. Gaine, Dublin (IE) | W. Kuo, Stanford, CA (USA) | M.J. Lee, Dublin (IE) | F. Ni Ainle, Dublin (IE) | G.J. O'Sullivan, Galway (IE) | A. Wigham, Oxford (UK)

Registration Fees

Early Registration Fees

(until 8 weeks prior to the course date)

Course Registration – Single	€550
Course Registration – Team**	€800
CIRSE Member – Single	€350
CIRSE Member – Team**	€500
Nurse/Radiographer Non-Member*	€280
Nurse/Radiographer Member*	€210

Late Registration Fees

(less than 8 weeks prior to the course date)

Course Registration – Single	€700
Course Registration – Team**	€1100
CIRSE Member – Single	€450
CIRSE Member – Team**	€700
Nurse/Radiographer Non-Member*	€380
Nurse/Radiographer Member*	€310

* Registrations must be accompanied by a confirmation of this status signed by the head of the department.

** Upon approval, (interventional) radiologists attending the course may bring with them a colleague from the same hospital but a different medical specialty, with whom they work together in a multidisciplinary team which is relevant for the treatment of the patient. These two physicians will then be able to attend the ESIR course under the "Team Fee". Just choose the "Team Fee" and contact registration@esir.org with details regarding your non-IR colleague.

Reduced CIRSE Member Registration:

Only available for members of CIRSE (Cardiovascular and Interventional Radiological Society of Europe) in good standing.

