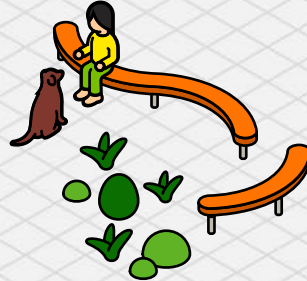




Thursday 7th November 2024

# ANGIODYNAMICS INTERNATIONAL LIFE SYMPOSIUM



DAY 1

LUNCH 12.45

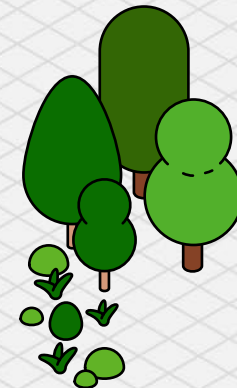
OPENING CEREMONY 14.30 - 14.45

PLENARY SESSION 14.45 - 16.30 Chair: Ajith Siriwardena

SESSION	TIME	SPEAKER	TOPIC
Keynote	14.45 - 15.05	John Primrose	How to generate high quality clinical data for research?

Collecting & Collating High Quality data; why, how and examples of good & bad designs

Panel discussion	15.10 - 16.30	Erik Klok	Lessons Learned across the PE Research landscape
		Bobby Yanagawa	Position Statement - Aspiration of Infective Endocarditis treatment: Why this is important for AngioVac System
		Hester Scheffer	Lessons learned from the COLDFIRE series of ablation trial
		Laurent Milot	Lessons learned from the adoption of robotics



BREAK 16.30 - 17.00

Day 1



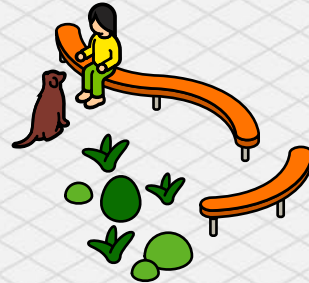


Thursday 7th November 2024

# ANGIODYNAMICS INTERNATIONAL LIFE SYMPOSIUM



## DAY 1



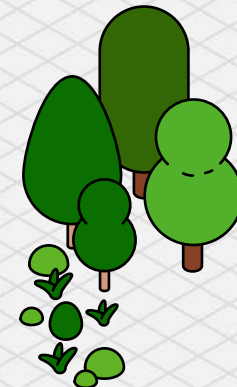
**PLENARY SESSION 17.00 - 19.00 Chair: Asmund Fretland**

SESSION	TIME	SPEAKER	TOPIC
Keynote	17.05 - 17.30	Asmund Fretland	The right treatment for the right patient

**Importance of imaging for Patient Selection, Treatment planning, Confirmation & Follow-up**

Panel discussion	17.30 - 19.00	Shonit Punwani	MRI for Prostate - Can imaging be enough for diagnosis?
		Michele Diana	Fluorescence Imaging for mCRC - see the surgical margin like never before
		David Zlotnick	CT for thrombus extraction - target your clot
		John Rundback	Lessons learned from micro-CT for BTK laser treatment

**DINNER 20.45 Smakelijk Restaurant**



Day 2





Friday 8th November 2024



# ANGIODYNAMICS

## INTERNATIONAL LIFE SYMPOSIUM

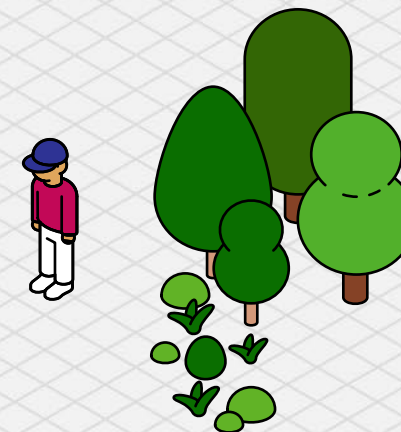


### DAY 2

### PLENARY SESSION 9.00 - 10.30 Chair: Andrew Sharp

SESSION	TIME	SPEAKER	TOPIC
Panel: Standardization of Training to ensure optimal adoption of technology	9.00 - 9.20	Federico Gheza	SurgeSquare - Why Surgical Coaching is making a difference in education
	9.20 - 9.40	Susan van Der Lai	MedPeers - the online learning platform for Interventional Radiology
	9.40 - 10.00	Hash Ahmed	Cross-discipline standardization elevates care opportunities in Focal Therapy
Poster Finalist Presentation	10.00 - 10.10	Finalist 1	TBD
	10.10 - 10.20	Finalist 2	TBD
	10.20 - 10.30	Finalist 3	TBD

### COFFEE BREAK 10.30 - 11.00



Day 2





Friday 8th November 2024



# ANGIODYNAMICS INTERNATIONAL LIFE SYMPOSIUM



## DAY 2

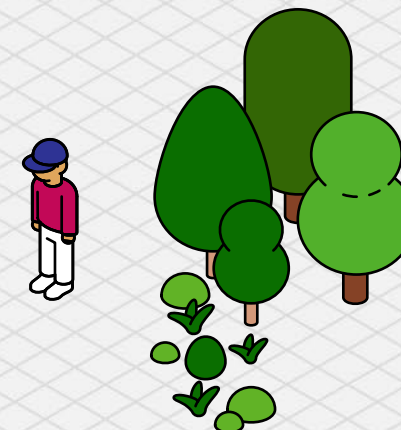
### BREAKOUT 11.00 - 13.00 Room 1

SESSION	TIME	SPEAKER	TOPIC
How to gain approval for new technology adoption: Clinical & Economic Business Considerations	11.10 - 11.30	Rosanna Tarricone	Pathways for accelerated adoption of technology under EU Guidelines
	11.35 - 11.45	Eric de Kevelier	Adopting new technology - French Experience
	11.50 - 12.00	Marta Soares	Making best use of evidence for explicit decisions in health care
Chair: Marja Boermeester	12.05 - 12.30	Alex Frangi	In-Silico Modelling - decreasing the burden of evidence generation by using computer models

### BREAKOUT 11.00 - 13.00 Room 2

SESSION	TIME	SPEAKER	TOPIC
Auryon Laser Treatment	11.10 - 11.30	Jos Van den Berg	First cohort with Auryon system in Switzerland
First Experiences in Europe & latest data	11.35 - 11.45	John Rundback	Lessons learned from the PATHFINDER Registry
	11.50 - 12.00	Edward Choke	First experiences from Singapore
	12.05 - 12.30	Pietro Armigliato	Results from STAR Pilot study and first uses across Italy
	60 mins		Demonstration - Auryon Laser

Chair:  
Pietro Armigliato



Day 2





Friday 8th November 2024



# ANGIODYNAMICS

## INTERNATIONAL LIFE SYMPOSIUM

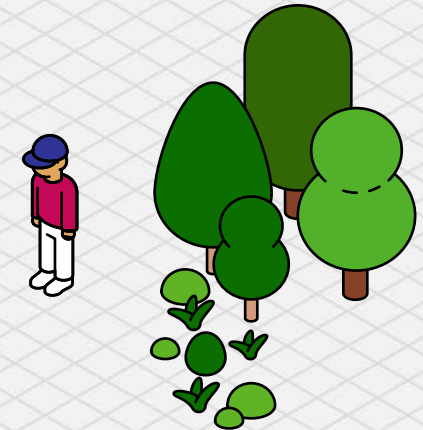


### DAY 2

### BREAKOUT 11.00 - 13.00 Room 3

SESSION	TIME	SPEAKER	TOPIC
Managing Thrombus in Cancer Patients	11.10 - 11.30	Raza Alikhan	When oncology patients require thrombus management? What considerations to the holistic patient care are required?
Chair: Christoph Starck	11.35 - 11.45	Christoph Starck	Case Scenario - How to remove a large mass from Right Heart
	11.50 - 12.00	Mateusz Puślecki	Why is mechanical thrombectomy a safe technology in oncology patients - and adds to their quality of life
	12.05 - 12.30 30 mins	Ajith Siriwardena	Managing VTE in Liver surgery pathway Demonstration - AlphaVac & AngioVac models

### LUNCH BREAK 13.00 - 14.00 Smakelijk Restaurant



Day 2





Friday 8th November 2024



# ANGIODYNAMICS INTERNATIONAL LIFE SYMPOSIUM



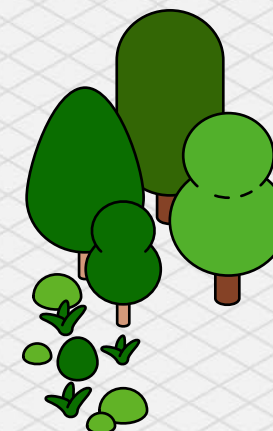
## DAY 2

### BREAKOUT 14.00 - 16.00 Room 1

SESSION	TIME	SPEAKER	TOPIC
Immunotherapy: How it works, where it works & why this is personalized healthcare	14.05 - 14.20 14.25 - 14.40 14.45 - 15.00	Immunologist Fernando Gomez  Floor Timmer	What is Immunology? Why and where it works? Use of immuno-oncology in metastatic lung disease Combining Ablation with immunotherapy as a cancer vaccine for pancreas & mCRC cancer
Chair: Asmund Fretland	15.05 - 15.25	Roger Wahba	Thermal Ablation in liver cancer - how does the immune system respond?

### BREAKOUT 14.00 - 16.00 Room 2

SESSION	TIME	SPEAKER	TOPIC
AlphaVac for PE Thrombectomy: First Experiences EMEA & Canada	14.05 - 14.20 14.25 - 14.40 14.45 - 15.00	Sebastian Stefaniak  Vamshi Kotha  Andrew Sharp	First PE case treated in Europe with AlphaVac system Lessons learned from use of AlphaVac system in Canada European Prospective Trial with patient reported outcomes with AlphaVac system
Chair: Andrew Sharp	15.05 - 15.25 30 mins	Ayman al-Sibaie  Hands-on	First experience in Middle East for AlphaVac system



Day 2





Friday 8th November 2024



# ANGIODYNAMICS INTERNATIONAL LIFE SYMPOSIUM



## DAY 2

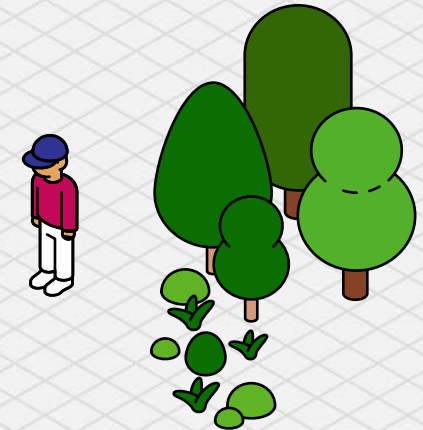
### BREAKOUT 14.00 - 16.00 Room 3

SESSION	TIME	SPEAKER	TOPIC
Innovation Sessions:	14.05 - 14.20	Marja Boermeester	Use of Laser in abdominal surgery
Expanded use of technology	14.25 - 14.40	Pietro Armigliato	Use of new laser in Coronary treatment
	14.45 - 15.00	Claudio Pusceddu	New developments on percutaneous treatment of musculoskeletal tumors
Chair:	15.05 - 15.20	David Zlotnick	Interventions for aspirating Left Heart masses
Marja Boermeester	30 mins		Demonstration

### COFFEE BREAK 16.00 - 16.30

### BREAKOUT 16.30 - 18.30 Room 2

SESSION	TIME	SPEAKER	TOPIC
Setting up a PERT service;	16.30 - 16.50	Sebastian Stefaniak	Why PERT works in Poland?
What, Why & How?	16.55 - 17.05	Jose Montero Cabezas	Who is needed in the EXPERT-PE team to make it a success?
	17.10 - 17.20	David Zlotnick	PERT Service in Buffalo, NY- the key to an effective treatment
Chair:	17.40 - 17.55	Vamshi Kotha	Introducing the PERT Service in Canada
Menno Huisman			



Day 2





Friday 8th November 2024



# ANGIODYNAMICS INTERNATIONAL LIFE SYMPOSIUM

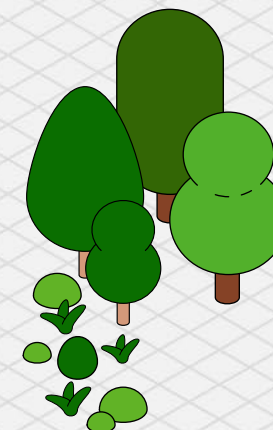


## DAY 2

### BREAKOUT 16.15 - 18.15 Room 3

SESSION	TIME	SPEAKER	TOPIC
Setting up an IRE Focal Therapy service:	16.20 - 16.30	Hash Ahmed	What is Focal Therapy? And What technology is on offer?
How patients can benefit & how to overcome adoption barriers	16.50 - 17.00	Rob Nam	Why is IRE an ideal energy for providing efficient care for Focal Therapy?
	17.05 - 17.30	Luca Lunelli	How do you implement IRE for Focal Therapy?
Chair:	17.40 - 17.55	Muhammad Bulbul	Patient Selection
Jose Dominguez	60 mins		Real-World experience - setting up a Focal Therapy Service in Lebanon Nanoknife system Prostate Hands-on

### GALA DINNER 20.00 until late



Day 3





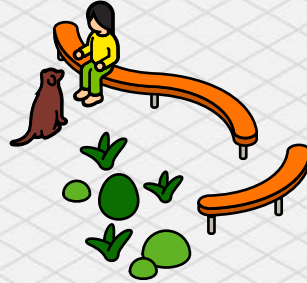


Saturday 9th November 2024

# ANGIODYNAMICS INTERNATIONAL LIFE SYMPOSIUM



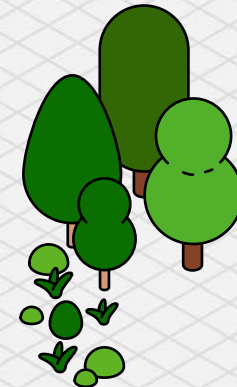
DAY 3



**BREAKFAST** 8.30 - 10.00 Breakfast in Plenary Room

SESSION	TIME	TOPIC
Plenary	9.30 - 11.30	Designated hands-on session

**CLOSING CEREMONY** 11:30



Not all products are approved or cleared for sale in all territories. Please consult your local AngioDynamics representative for product availability. The presentations at the Life Symposium are not intended to promote the off-label use of any approved, unapproved, cleared, or uncleared products. Qualified and licensed healthcare professionals should be consulted before considering or using any products discussed at the Life Symposium.

AngioDynamics, AngioVac, AlphaVac, Auryon, NanoKnife and the AngioDynamics logo are trademarks and/or registered trademarks of AngioDynamics, Inc., an affiliate or a subsidiary. © 2024 AngioDynamics, Inc. IN/NA/SM2291 Rev 03 07/2024.