

Mini-Talks in the Pavilion – Programme

HOW TO MAKE YOUR ANGIO SUITE SMART AND SAFE!



CIRSE Radiation Protection

	Time	Mini-Talk	Speaker
SAT SEPT 22	12:45 – 13:00	Opening ceremony	W. Jaschke (<i>Innsbruck/AT</i>)
	13:00 – 13:15	Dose management programmes	E. Brountzos (<i>Athens/GR</i>)
	13:15 – 13:30	Staff safety procedures (MDT X-RAY)	D. Janssen (<i>Hilvarenbeek/NL</i>)
	13:30 – 13:45	BSS Directive and its implementation	G. Paulo (<i>Coimbra/PT</i>)
SUN SEPT 23	09:30 – 09:45	The use of real time dosimetry in optimising radiation protection (Raysafe/Fluke)	F. Celén (<i>Billdal/SE</i>)
	09:45 – 10:00	High dose procedures: how to manage dose in biliary drainage	M. Freund (<i>Innsbruck/AT</i>)
	11:00 – 11:15	Peak skin dose: trigger level to implement dose optimisation and patient oriented best practice (Bracco)	A.G. Rampoldi (<i>Milan/IT</i>)
	11:15 – 11:30	High dose procedures: how to manage dose in transradial access	A. Buecker (<i>Homburg/DE</i>)
	12:30 – 12:45	X-ray dose reduction in angiography (Kinepict)	S. Osváth (<i>Budakeszi/HU</i>)
	12:45 – 13:00	High dose procedures: how to manage dose in prostatic artery embolisation	F.C. Carnevale (<i>São Paulo/BR</i>)
	13:00 – 13:15	High dose procedures: how to protect and manage dose - technical solutions	R. Adamus (<i>Nürnberg/DE</i>)
	13:30 – 13:45	Radiation protection beyond the cath lab (MAVIG)	M. Schmid (<i>Munich/DE</i>)
	13:45 – 14:00	How to optimise your angiographic room	G. Bartal (<i>Kfar-Saba/IL</i>)
	14:00 – 14:15	How to recognise overexposures (incidents and accidents) for reporting to authorities	R. Loose (<i>Nürnberg/DE</i>)

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MON SEPT 24	09:30 – 09:45	Radiation dose reduction in prostatic artery embolisation (Philips)	P. Schott (<i>Krefeld/DE</i>)
	09:45 – 10:00	High dose procedures: how to manage dose in renal embolisation	B. Gebauer (<i>Berlin/DE</i>)
	11:00 – 11:15	C-arm management and radiation safety in the angiosuite (Mentice)	L. Lönn (<i>Copenhagen/DK</i>)
	11:15 – 11:30	High dose procedures: how to manage dose in IAT	T. Struffert (<i>Erlangen/DE</i>)
	12:30 – 12:45	Key elements in reducing and limiting radiation dose in EVAR/TEVAR (Siemens Healthineers)	G. Richter (<i>Stuttgart/DE</i>)
	12:45 – 13:00	How to optimise dose in stroke treatment	A. Krajina (<i>Hradec Králové/CZ</i>)
	13:00 – 13:15	How to choose your equipment	P. Reimer (<i>Karlsruhe/DE</i>)
	13:15 – 13:30	Scatter radiation reduction in the interventional suite (Radpad)	E. Radtke (<i>Kansas City, KS/US</i>)
	13:30 – 13:45	High dose procedures: how to manage dose in EVAR/TEVAR	A. Chavan (<i>Oldenburg/DE</i>)
	13:45 – 14:00	High dose procedures: how to manage dose in paediatric IR	A. Cahill (<i>Philadelphia, PA/US</i>)
TUE SEPT 25	11:00 – 11:15	Live demonstration on ANGIO Mentor simulator - reducing dose levels during prostate embolisation (3D Systems)	F.C. Carnevale (<i>São Paulo/BR</i>)
	11:15 – 11:30	High dose procedures: how to manage dose in TIPS	A. Moelker (<i>Bergschenhoek/NL</i>)
	13:00 – 13:15	Establishment of clinical diagnostic reference levels for Europe (EuroSafe Imaging)	W. Jaschke (<i>Innsbruck/AT</i>)
	13:30 – 13:45	High dose procedures: how to manage dose in liver embolisation	R. Kickuth (<i>Würzburg/DE</i>)