

CONGRESSO SPCCTV 4D – VISIONS 18

AAA and EVAR Duplex Scan Course

Sessions	AVALIAÇÃO DE AAA E EVAR POR ECO-DOPPLER Programme
	<p>Speakers:</p> <p>Colin Deane, Ben Freedman, Filipe Fernandes Clinical Vascular Scientists King's College Hospital NHS Foundation Trust Vascular Laboratory London, UK</p>
14.00 – 14.10	<p>Welcome to Session SPCCTV – Dr. José Vidoedo, Dr. Gonçalo Cabral, Dr. Sérgio Silva</p> <p>Topics:</p> <ul style="list-style-type: none"> - Introduction of Faculty - Aims of session
14.10 – 14.30	<p>AAA duplex scanning</p> <p>Topics:</p> <ul style="list-style-type: none"> - Physics of ultrasound in AAA scanning - Image optimisation, techniques and pitfalls - Scan protocols - Case studies
14.30 – 14.50	<p>EVAR duplex scanning</p> <p>Topics:</p> <ul style="list-style-type: none"> - Endoleaks - Contrast Enhanced Ultrasound (CEUS) in EVAR - Case studies
14.50 – 15.00	Coffee break
15.00 – 15.20	<p>FEVAR duplex scanning</p> <p>Topics:</p> <ul style="list-style-type: none"> - Assessing fenestrations - Abdominal organs perfusion - Case studies
15.20 – 15.30	Questions and Answers
15:30 – 16:25	<p>Practical session on volunteer patients</p> <p>Topics:</p> <ul style="list-style-type: none"> - Demonstration of protocol - Ergonomics and scanning approaches - Useful ultrasound controls in AAA/EVAR - Tips and hints
16:25 – 16:30	<p>Summary</p> <p>Topics:</p> <ul style="list-style-type: none"> - Suggestions for further ultrasound courses? - Survey