











# **ONE-DAY** LIVE PROCEDURAL WORKSHOP

Melbourne Convention Centre (MCC) Room 211 Saturday 25 March 2017, Melbourne

#### Live demonstrations including:

- MOCA: CLARIVEIN
- Adhesive Ablation: VENASEAL
- Adhesive Ablation: VENABLOCK
- Endovenous Laser Ablation: neoV1470
- Cosmetic Sclerotherapy: AETHOXY-SKLEROL
- Foam UGS
- RF Ablation: CLOSURE-FAST



Register now to avoid disappointment visit www.phlebology.com.au/workshop



#### PROGRAM

				Chair	Dr Paul Thibault
	ew Lectures				r Simon Thibault
7:30					
8:00 8:15		and the second	ode	Dr	Dr Louis Loizou Stefania Roberts
8:30	Overview of Endovenous Ablative Methods Ultrasound Guided Foam Sclerotherapy				Dr Paul Thibault
8:45				eter Paraskevas	
9:00		nd Contraindications of Scl	A/P	of. Kurosh Parsi	
9:15	Q&A				
9:30	Morning Tea				
Live	Procedures			Moderator:	of. Kurosh Parsi Dr Chris Lekich Dr Louis Loizou
Thea	tre 1		Theatre 2		
10:00	Endovenous neoV1470 Dr Chris Lekic	Laser Ablation:	RF Ablation CLOSURE- Dr Peter Para	n: FAST	
	Adhesive At VENABLOCI A/Prof. Kurosh	к	Adhesive A VENASEAL Dr Stefania F	-	
13:00	Lunch				
					. David McClure
	Procedures			Moderator: Commentator:	Dr Paul Hannah Dr Louis Loizou
Thea			Theatre 2		
14:00	MOCA: CLA Dr Stefania Ro		Foam UGS A/Prof. Kuros		
	Cosmetic So AETHOXY-S Dr Peter Para	KLEROL	Direct Visio AETHOXY- Dr Stefania		ру
16:00	Wrap-up and	Discussion			
16:30	Drinks & Sna	acks			
			-		
A/Prof. Kuros	h Parsi	Dr. Chris Lekich	Dr. Stefani	ia Roberts	Dr. Peter Po
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SEE THE EVIDENCE							
	The newest ad our solid body ( <b>VeClose</b> 24-month results for the V	ClosureFast <sup>™</sup>					
	System	Catheter	Catheter Long-term Study				
Follow-up	Closure Rate	Closure Rate	ClosureRate				
1 Year	96.8% <sup>1</sup>	95.9% <sup>2</sup>	96. <b>3</b> %³				
2 Years	<b>94.3</b> % <sup>2</sup>	<b>94.0</b> % <sup>2</sup>	94.5% <sup>3</sup>				
3 Years	Follow-up in progress	Follow-up in progress	92.6% <sup>3</sup>				
			the second se				

5 Years



ClosureFast<sup>™</sup>RFA Procedure

91.9%4

- VeClose randomised level 1 evidence with quality of life subset
- eSCOPE multicentre single arm study
- Feasibility single-centre study



Randomised multicentere post market evidence<sup>5</sup> Several single and multicentre studies including 5 year follow-up Eight years of published clinical evidence<sup>6</sup>

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IMPORTANT: Please reference the Instructions For Use (IFU) for a complete listing of indications, contraindications, warnings and precautions, adverse effects and suggested procedure.

#### medtronic.com.au





# ClariVein.

#### **Mechanical Occlusion Chemically Assisted Treatment of Varicose Veins**

ClariVein is a fully-disposable, non-tumescent, non-thermal, minimally invasive procedure designed to treat patients with stages 2 - 6 of venous disease. Using MOCA technology, the system consists of a specialty infusion catheter with a rotating wire ib designed for the controlled 380-degree dispersion of physician-specified agents to the targeted treatment area.

ClariVein is intended to be used with vascular imaging, usually ultrasound. The procedure can be easily performed in an office setting by administering local anaesthesia, Patients often return to their normal activities immediately post-operative.

ClariVein is available in three catheter lengths: 45 cm, 65 cm and 85 cm.

#### The ClariVein Advantage



"[At] 2-years follow-up, the ClariVein anatomical success rate was found as 95%, and no major complications were observed."1



## TOSHIBA MEDICAL

Made For life

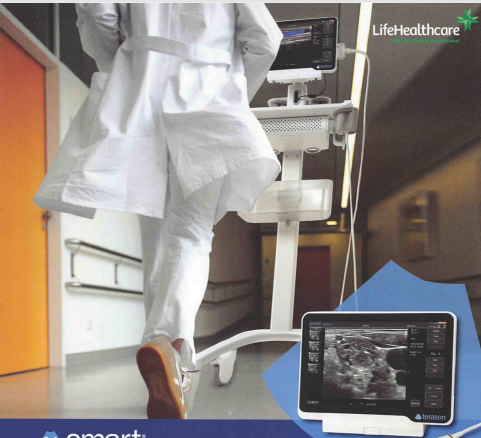
# **SMI** An essential Ultrasound tool for phlebology

Designed for the detection of very low blood flow in small vessels, such as the superficial venous system.

SMI provides confidence in



detecting and treatment of venous disease.



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### When Every Minute Counts... Rely on Terason's Light-Weight, Power-Packed Ultrasound System

The Terason uSmart® 3200T ultrasound system offers crystal clear images, a rugged solid state hard drive, fast boot-up, grab-and-go portability, and an intuitive touch-screen interface with Smart Gestures<sup>™</sup>. It's ideal for Emergency Medicine, Anesthesia, and Critical Care professionals in the most extreme conditions. **uSmart 3200T. Ready when and where you need it.** 

For more information contact LifeHealthcare on T: 1800 060 168 E: pocus@lifehealthcare.com.au





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