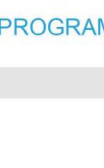
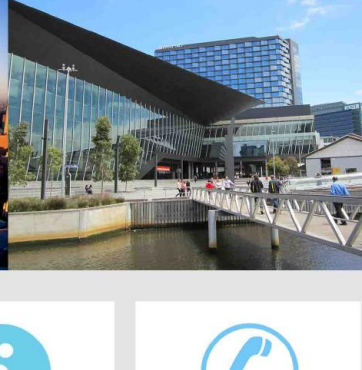
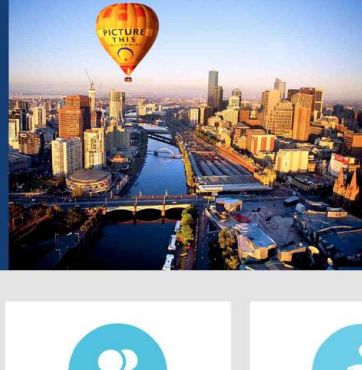




THE AUSTRALASIAN COLLEGE OF PHEBOLOGY



PROGRAM



REGISTRATION



INFORMATION



CONTACT US

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

Review Lectures		Chair: Dr Paul Thibault Moderator: Dr Simon Thibault
7:30	Registration	
8:00	Treatment Planning	Dr Louis Loizou
8:15	Overview of Endovenous Ablative Methods	Dr Stefania Roberts
8:30	Ultrasound Guided Foam Sclerotherapy	Dr Paul Thibault
8:45	Cosmetic Sclerotherapy	Dr Peter Paraskevas
9:00	Indications and Contraindications of Sclerotherapy	A/Prof. Kurosh Parsi
9:15	Q&A	
9:30	Morning Tea	

Live Procedures		Chair: A/Prof. Kurosh Parsi Moderator: Dr Chris Lekich Commentator: Dr Louis Loizou
Theatre 1	Theatre 2	
10:00	10:00	
Endovenous Laser Ablation: neoV1470 Dr Chris Lekich	RF Ablation: CLOSURE-FAST Dr Peter Paraskevas	
Adhesive Ablation: VENABLOCK A/Prof. Kurosh Parsi	Adhesive Ablation: VENASEAL Dr Stefania Roberts	
13:00	Lunch	

Live Procedures		Chair: A/Prof. David McClure Moderator: Dr Paul Hannah Commentator: Dr Louis Loizou
Theatre 1	Theatre 2	
14:00	14:00	
MOCA: CLARIVEIN Dr Stefania Roberts	Foam UGS A/Prof. Kurosh Parsi	
Cosmetic Sclerotherapy AETHOXY-SKLEROL Dr Peter Paraskevas	Direct Vision Sclerotherapy AETHOXY-SKLEROL Dr Stefania Roberts	
16:00	Wrap-up and Discussion	
16:30	Drinks & Snacks	

SPEAKERS



A/Prof. Kurosh Parsi



Dr. Chris Lekich



Dr. Stefania Roberts



Dr. Peter Paraskevas

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SEE THE EVIDENCE

The newest addition to our solid body of evidence.

VeClose
24-month results for the VenaSeal™ Closure System

	VenaSeal™ System	ClosureFast™ Catheter	ClosureFast™ Catheter Long-term Study
Follow-up	Closure Rate	Closure Rate	Closure Rate
1 Year	96.8% ¹	95.9% ²	96.3% ³
2 Years	94.3%²	94.0%²	94.5% ³
3 Years	Follow-up in progress	Follow-up in progress	92.6% ³
5 Years	Follow-up in progress	Follow-up in progress	91.9% ⁴

VenaSeal™ Closure System

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



ClosureFast™ RFA Procedure

- Randomised multicentre post market evidence⁵
- Several single and multicentre studies including 5 year follow-up
- Eight years of published clinical evidence⁶

References: 1. Morrison, N. Use of Cyanoacrylate adhesive for Treatment of Incompetent Great Saphenous Veins: 12-month Results of the VeClose Trial. European Venous Forum, 2015. 2. Internal data on file. 3. Proebstle T, Alm J, Gockeler C, et al. Three-year European follow-up endovenous radiofrequency thermal ablation of the great saphenous vein with or without treatment of calf varicosities. J Vasc Surg. 2011;34(1):45-52. 4. Proebstle et al. Five-year results from the prospective European multicentre cohort study on radiofrequency segmental thermal ablation for incompetent great saphenous veins. BJVS. 2015;202:212-219. 5. Li H, Rasmussen M, Lawerts L, Boerns B, Venkita A, Blemings B, Eklof R. Randomized Clinical Trial Comparing Endovenous Laser Ablation, Radiofrequency Ablation, Foam Sclerotherapy and Surgical Stripping for Great Saphenous Varicose Veins. British Journal of Surgery Society Ltd. Wiley Online Library. www.bjs.co.uk. March 15, 2011. 6. Proebstle et al. Treatment of the incompetent great saphenous vein by endovenous radiofrequency powered segmental thermal ablation: First clinical experience. J Vasc Surg 2008; 47:151-6. ClosureFast long-term data is shown for perspective only and not a head-to-head comparison with the VeClose trial.

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

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VenaBLOC®

Manual: 6F/90 cm
Automated: 6F/200cm

VenaBlock offers a unique treatment for venous insufficiency. Treatment is simply delivering cyanoacrylate inside of disfunctioning vein segment (GSV, SSV or perforator veins) continuously while applying pressure over target vein segments.

Physician only needs USG guidance to perform the procedure in outpatient conditions within several minutes.



ADVANTAGES

- Treatment in outpatient conditions
- No tumescence or anesthesia.
- Easily applied treatment by only using USG probe.
- Easy to use.
- Safe and Effective.

- Immediate result after procedure.
- No burn marks, pigmentation or skin lesions, numbness.
- Short procedure time < 1 min.
- No compression stockings.
- Patient can return daily routines and activities immediately.

VenaBlock brings advantages such as eliminating tumescence anesthesia, ease of use, shortening of the procedure time and prevention from complications such as burn marks, bruising, hematoma, numbness and pigmentation in thermal ablation methods.

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

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

The ClariVein Advantage

ADVANTAGES:	Physician	Patient
MINIMALLY INVASIVE	✓	✓
FAST PROCEDURE TIME	✓	✓
QUICK RETURN TO NORMAL ACTIVITIES	✓	✓
MINIMIZES PATIENT DISCOMFORT	✓	✓
PERFORMED IN AN OFFICE SETTING	✓	✓
TUMESCENCELESS PROCEDURE DECREASES PROCEDURE TIME	✓	✓
CONTAINS NO PHOSPHATE MATERIALS	✓	✓
SELF-CONTAINED DISPOSABLE DEVICE	✓	✓
REDUCED CAST - NO USER SERVICEABLE PARTS	✓	✓

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



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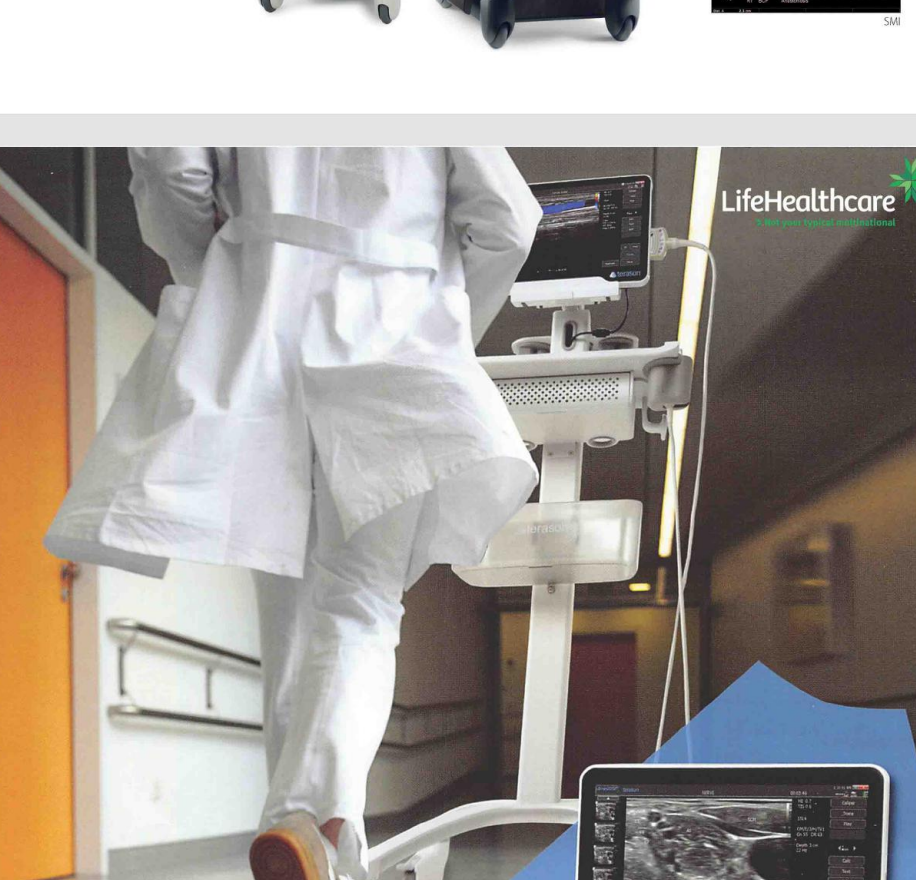
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