CONTROVERSES ET ACTUALITÉS EN CHIRURGIE VASCULAIRE CONTROVERSIES & UPDATES IN VASCULAR SURGERY



JANUARY 23-25 2014 —

MARRIOTT RIVE GAUCHE & CONFERENCE CENTER PARIS, FRANCE

Controversies Venous Session: a brief history La session veineuse de controverses: un bref historique

M. PERRIN Lyon - France





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"STATE OF ART IN ENDOVENOUS

LASER TREATMENTS"

Paris, 22 January 2005

Sanofi-Aventis, Servier, Urgo, Vnus Medical Technologies

" LASER ENDOVEINEUX : ETAT DE L'ART "

Paris, 22 Janvier 2005

Biolitec, Osyris, Sanofi-Aventis, Servier, Urgo,

Vnus Medical Technologies -

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Président :	Pr. Becquemin (CHU Henri Mondor, Créteil, Paris)	Chairman:	Pr. Becquemin (Henri Mondor Hospital - Creteil, Paris)
Co Président :	Dr. Gérard (CHU Henri Mondor, Créteil, Paris)	Co chairman:	Dr. Gérard (Henri Mondor Hospital - Creteil, Paris)
14h15	Accueil du Président de session	2.15 pm	Welcome - Chairman
SESSION I:	Laser endoveineux : présent et futur dans le traitement des varices Modérateurs : Pr. Agus (Milan, Italie), Dr. Perrin (Lyon, France)	SESSION I:	Endovenous laser: present and future in the treatment o varicose Veins Moderators: Pr. Agus (Milan, Italy), Dr. Perrin (Lyon, France)
14h20-14h30	Introduction de la session (Modérateurs)	2.20 - 2.30 pm	Introduction to the Session (Moderators)
14h30-14h40	Laser endoveineux : expérience de 1000 procédures (Pr. Proebstle, Heidelberg, Allemagne)	2.30 - 2.40 pm	Endovenous laser: experience of 1000 cases (Pr. Proebstle, Heidelberg, Germany)
14h40-14h50	Laser endoveineux : expériences brésilienne et latino américaine (Dr. Ferreira, Porto Alegre, Brésil)	2.40 - 2.50 pm	Endovenous laser: Brazilian & Latin American experience (Dr. Ferreira, Porto Alegre, Brazil)
14h50-15h00	L'Expérience internationale (Anglaise, Belge, Allemande, Suisse, Italienne, Française, Etats-Unis) (Dr. Kabnick, NJ, Etats-Unis)	2.50 - 3.00 pm	The International experience (English, Belgium, German, Swiss, Italian French, USA) (Dr. Kabnick, NJ, USA)
15h00-15h10	Le groupe de travail italien : raison et objectifs (Pr. Agus, Milan, Italie)	3.00 - 3.10 pm	The Italian Endovenous Working Group: rational and objectives (Pr. Agus, Milan, Italy)
15h10-15h20	Evolution de la procédure endoveineuse : courbe d'apprentissage et méthodes (Dr. Spreafico, Padoue, Italie)	3.10 - 3.20 pm	Evolutions of the endovenous procedure: learning curve and methods (Dr. Spreafico, Padoa, Italy)
15h20-15h30	Discussion	3.20 - 3.30 pm	Discussion
15h30-16h00	Pause café	3.30 - 4.00 pm	Coffee break
SESSION II:	Techniques alternatives et autres possibilités du laser endoveineux Modérateurs : Pr. Rabe (Bonn, Allemagne), Dr. Blanchemaison (Paris, France)	SESSION II:	Alternative techniques and Clinical development in endovenous laser Moderateur: Pr. Rabe (Bonn, Germany), Dr. Blanchemaison (Paris, France)
16h00-16h05	Introduction de la session (Modérateurs)	4.00 - 4.05 pm	Introduction to the Session (Moderators)
16h05-16h15	Sclérothérapie à la mousse (indications, résultats, complications) (Dr. Hamel Desnos, Caen, France)	4.05 - 4.15 pm	Foam sclerotherapy (indications, results, complications) (Dr. Hamel Desnos, Caen, France)
16h15-16h25	Radiofréquence (indications, résultats, complications)	4.15 - 4.25 pm	Radiofrequency (indications, results, complications) (Dr.Perrin, Lyon, France)
16h25-16h45	La technologie endoveineuse : laser à diode - fibre optique : un couple inséparable ? (Dr. Boucher, Paris, France)	4.25 - 4.45 pm	The endovenous technology: diode laser- optical fibre: an inseparable couple? (Dr. Boucher, Paris, France)
16h45-16h55	Température périveineuse lors du laser endoveineux (Dr. Lahl, Wilhelmshaven, Allemagne)	4.45 - 4.55 pm	Perivenous temperature during laser ablation of the varicose veins (Dr.Lahl, Wilhelmshaven, Germany)
16h55-17H10	Petite saphène par laser endoveineux : risques pour les nerfs ? Veines réticulaires et superficielles par laser endoveineux (Dr. Gérard , Créteil, France)	4.55 - 5.10 pm	Endovenous laser ablation of the small saphenous vein: risk of paraesthesia? Endovenous laser ablation of reticuand superficial veins: method and results (Dr. Gérard, Créteil, France)
17h10-17H20	Laser endoveineux de la veine de Giacomini et des veines collatérales (Dr. Greenstein, Londres, GB)	5.10 - 5.20 pm	Endovenous laser ablation of the Giacomini and Collate veins (Dr. Greenstein, London, UK)
17h20-17H30	Ulcères de jambes - la solution endolaser (Dr. Magi, Arezzo, Italie)	5.20 - 5.30 pm	Approaching Ulcers - the endovenous laser solution (Dr. Maqi, Arezzo, Italy)
17h30-17H40	Point de vue de l' ANAES (agence nationale d'accréditation et d'évaluation en santé) (Pr. Durand Zaleski, Paris, France)	5.30 - 5.40 pm	Point of-view of ANAES (agence nationale d'accréditation et d'évaluation en santé) (Pr. Durand Zaleski, Paris, France)
17h40-17H50	Discussion	5.40 -5.50 pm	Discussion
17h50-18H00	Conclusion (Président)	5.50 - 6.00 pm	Conclusions (Chairman)
1	Nous remercions, pour leur soutien, les Firmes :		We thank these firms for their support: Biolitec, Osyris,

2005 Meeting

2006 Meeting

CONTROVERSIES AND UPDATES IN VASCULAR SURGERY

AMBULATORY TECHNIQUE IN VARICOSE DISEASE

SATURDAY, JANUARY 28, 2006

Meridien Montparnasse Hotel, Paris, France (Soutine and Utrillo meeting rooms)

Prof Becquemin (HM University - Creteil, Paris) Dr Gerard (HM University - Creteil, Paris)
Welcome - Chairman
VARICOSE VEINS Dr Vin (Neuilly, France), Dr Perrin (Lyon, France)
Introduction to the Session (Moderators)
Long term résult ultrasound findings at the saphenofemoral junction afte radiofrequency: preliminary study (Dr Pichot, Grenoble, France)
Traditional surgery in ambulatory vs radiofrequency or endovenous laser indications of a vascular surgeon (Dr Creton, Nancy, France)
Perforators by endovenous laser (Prof Proebstle, Heidelberg, Germany)
Sclerotherapy and thrombophilia (Dr Hamel Desnos, Caen, France)
Endovenous thermal induced thrombosis: classification and suggested treatment (Dr Kabnick, Morristown, NJ, United-States)
Small saphenous vein by endovenous laser ablation: experience of 150 case (Dr Kontothanassis, Ferrara, Italy)
Approaching ulcers : the endovenous laser solution (Dr Greenstein, London, UK)
Endo-laser: complications, prevention, treatment (Dr Pannier-Fischer, Bonn, Germany)
Discussion
Coffee Break
DEVELOPMENT IN ENDOVENOUS LASER Prof Rabe (Bonn, Germany), Dr Blanchemaison (Paris, France)
Introduction to the Session (Moderators)
Interstitial laser in a complex angiodisplasy – Case report (Dr Ferreira, Porto Alegre, Brazil)
ELVeS futures developments: computer assisted control of the pull back speed (Dr Göckeritz, Leipzig, Germany)
How and why the endovenous laser works: ultrasound and MRI imaging of veins treated with a 980nm laser (Dr Spreafico, Padova, Italy)
Standardisation and improvement for a safe and efficient endovenous procedure (Dr Gerard, Paris, France)
Discussion
Conclusions (Chairman)

We thank these firms for their support: Biolitec, Endo Système, GE Ultrasons France, Kreussler Pharma, Osyris, Vnus

Giacometti meeting room / salle Giacometti

Chairman: Pr. Jean-Pierre Becquemin - HM University - Créteil, (Paris, France) Co-Chairman Dr Jean-Luc Gerard - HM University - Créteil, (Paris, France)

SESSIONI

Moderators Eric Allaire (Paris, France)

Pelvic varicose veins: embolisation by the vascular surgeon

Olivier Hartung (Marseille, France)

De novo valve reconstruction in the femoral vein

Oscar Maleti (Modena, Italy)

Management of recurrent varices at the popliteal fossa after surgical treatment

Michel Perrin (Lyon, France)

Hemodynamic study of a patient with early varicose disease

Alain Colignon (Bruxelles, Belgium)

SESSION II

Meet the specialists: they'll tell you all about their techniques and their indications

Moderators Philippe Blanchemaison (Paris, France), Lowell Kabnick (NJ, United States)

Introduction to the Session

Radiofrequency: one of the angiologist's tool

Olivier Pichot (Grenoble, France)

Sclerotherapy: old fashioned or trendy?

Claudine Hamel-Desnos (Caen, France)

Open surgery: does the type of stripper matter?

Alain Colignon (Bruxelles, Belgium)

Saphenous trunk preservation: is this the gold standard?

Paul Pittaluga (Cagnes sur Mer, France)

Phlebectomy: a knife for a non surgeon physician

Bruno Cales (Pontault-Combault, France)

Endovenous laser: triumph of this new technic?

Philippe Nicolini (Lyon, France)

SESSION III

Consensus in the treatment of varicose veins: dream or real life Open surgery, endovenous laser, radiofrequency, phlebectomy, foam sclerotherapy?

Moderators Peter Gloviczki (Rochester, United States), Michel Perrin (Lyon, France)

Presentation of cases by Jean-Luc Gerard, vote and exchange between experts and delegates (voting system)

SESSION IV

How to surf on the wavelengths?

Moderators Philippe, Blanchemaison (Paris, France), Alain Colignon (Bruxelles, Belgium)

810 Vs. 980nm: Does Wavelength Mater?

Lowell Kabnick (NJ, United States)

Mathematical modeling of 980nm, 1320nm and 1470nm endovenous laser treatment

M. Ser ge M or don (Lille, France)

Wavelength and optical fibre 980nm vs 1470nm

Jean-Luc Gerard (Paris, France)

Protocol and studies: international results of the IWG (International Working Group)

Giorgio Spreafico (Padova, Italy)

SESSION V

Endovenous laser: tinkering or a standardized procedure?

Moderators Giorgio Spreafico (Padova, Italy), Frédéric Vin (Neuilly, France)

Standardization of the ELVeS procedure: why we need it?

Giorgio Spreafico (Padova, Italy)

Standardisation of the pull-back speed of the optical fibre

Olivier Göckeritz (Leipzig, Germany)

Endovenous Thermal ablation (EVTA). Standardization of the energy: literature review and

ELVeS users

Dimitrios Kontothanassis (Ferrara, Italy)

Standardization of the follow up: definition of endovenous laser success

Felizitas Pannier-Fischer (Bonn, Germany)

Endovenous laser treatment Standardisation of adjuvant treatment: proof in literature and

realities

Complications of laser: are they any? and what can we do about them?

Peter Gloviczki (Rochester, United States)

Discussion and conclusions

Jean-Luc Gérard (Paris, France), Peter Gloviczki (Rochester, United States), Michel

Perrin (Lyon, France)

Controversies and Update in Venous Disease

Chairman: JP. Becquemin Co-chairman: JL. Gérard

Session 1 Deep Veins syndrome

Moderators: Y. S. Alimi, P. Nicolini

Paget-Schroetter syndrome: anticoagulation or thrombolysis J. Emmerich

Paget Schroetter syndrome: should the first rib be removed? E. Allaire

Nutcracker syndrome: left renal vein transposition. The first line

treatment ? P. Gloviczki

Session 2 From Grey to Blue and Red

Moderators: L. Kabnick, P. Blanchemaison

Can recanalization be predicted after EVLT: Grey scale of the saphenous vein. D. Kontothanassis

No junctional tributary recurrence after endovenous laser or RF: why high ligation can be avoided? N. Labropoulos

Is the targeting beam sufficient to predict the position of the tip of the fibre JL. Gérard & C. Hamel-Desnos

Catheterisation of the vein in ablation endovenous procedures: how to manage the different problems? O. Pichot

Can a vascular surgeon master the technique of duplex scanning?

A. Colignon

Session 3 Venous malformation and venous ulcers

Moderator: P. Gloviczki, D. Greenstein

Introduction

Isolated intramuscular malformations of the lower limb, C. Laurian

Intramuscular venous malformation: endovenous laser and sclerotherapy option. A. Bisdorff & J-L. Gérard

SEPS "out dated" or still trendy. In what cases incompetent perforators have to be treated and how? M. Perrin

Venous stenting for stasis symptoms including ulceration

Session 4 New RF, new EVLT

Moderatos: A.Colignon, P. Pittaluga & L. Rasmussen

Closure fast: results. T. Proebstle

Endovenous laser: 1470nm versus closure fast. O. Göckeritz

Endovenous laser therapy of great and small saphenous varicose veins by a 1470 nm diode laser. Follow-up after six months. U. Maurins

EVLT, continuous mode vs pulse mode, high power vs low power: is there any difference. S. Mordon

No-wall touch laser fiber vs bare-tip laser fiber for endothermal venous ablation of the great saphenous vein: are the results the same? L. Kabnick

Session 5 Varicose veins: different ways of treatment

Moderators: E. Rabe, F. Vin

Introduction

Endovenous laser in doctor's consulting room: a multi-centre retrospective study (1,000 cases). C. Hamel-Desnos

The longest follow-up according to the different procedures: endovenous laser, radiofrequency and foam sclerotherapy. M. Perrin

Varicose veins in an outpatient unit in Padova: indications and results G. Spreafico

Varicose veins in a dermatologist department : indications and results F.Pannier-Fischer

Clinical cases, discussion & conclusion P. Gloviczki, M. Perrin & JL. Gérard

G. Geroulakos

UAU 1 0 2003		
Controversies and Updates in Venous Disease January 31	Less invasive treatment for varicose veins - the Celon RFITT method - mid term FU. G. J. M. Akkersdijk	
Deep Vein thrombosis	Thermal ablation of varicose vein by hyperheated steam. R. Milleret	
Moderators: A. Gasparis	What is new in endovenous laser ablation?	
Deep vein thrombosis must be treated conservatively. J. Emmerich	M oderators/ M odérateurs: A. Colignon, S. M ordon	
Deep vein thrombosis must be aggressively treated by thrombolysis or surgery Y. Alimi	New fibres in endovenous laser ablation. J-L. Gérard	
What are the long term results following thrombolysis of ilio-femoral veins?	Circumferential laser light energy application at different wavelengths. R. Sroka	
N. Baekgaard	Are there any varices which should be excluded from endovenous ablation? A. Gasparis	
Endovascular treatment of venous thrombosis of the upper torso and extremities. G. Maleux	SSV ablation: particularities and precautions. J-L. Gérard	
The veina cava filter in 2009: which design for which indication? F-G. Barral	Endovenous laser 1470, radial emission: priliminary results. D. Kontothanassi	
Haemodynamic patterns at SF Junction		
Moderators: A. Colignon, N. Labropoulos, J-P. Gobin	M iscellaneous	
Does location of terminal or preterminal valve incompetency change the mode of treatment ? N. Labropoulos & A. Colignon	Moderators: G. Spreafico, L. Kabnick	
"A la carte" surgical treatment ? P. Pittaluga	Does the mode of compression change the results after endovenous ablation? M. Lugli	
Sclerotherapy: How to adjust the treatment? C. Hamel-Desnos	Algorithm for treatment of perforators veins. L. Kabnick	
Endovenous solution: where to put the tip of the fibre? O. Pichot	Venous malformations: initial diagnostic evaluation, treatment options, international results. A. Bisdorff	
What is new in endovenous ablation?	Limits of varicose veins treatment by endovenous technique in outpatients: the hygienist's point of view. E. Girou	
Moderators/: M. Perrin, T. Proebstle		
Sclerotherapy versus surgery: what do randomized trial teach us?	Discussion and conclusion	

M. Perrin & J-L Gérard

Radiofrequency versus laser: what is the best option? J. Bleyn

Laser versus surgery: what do randomized trials teach us? M. Gough

The audience at the venous session increased progressively from 50 to 100 in 5 years but venous topic remained the Cinderella at controversies and did not draw attendees attention compared to arterial disease. That could explain why no photographs either of the meeting or speakers were found.

Saturday January 23 2010 - Controversies and Updates in Venous Disease

J-P. Becquemin & J-L. Gérard

Pelvic congestion syndrome

Moderators: O. Hartung & O. Maleti

Pelvic congestion syndrome: signs, symptoms and diagnosis by Dupplex P. Lemasle

Pelvic congestion syndrome: diagnosis and treatment indication by interventional radiology. J. Leal Monedero

Pelvic vein congestion syndrome resulting from iliac vein obstruction. S. Raju

Puddendal varices: management by sclerotherapy. L. Tessari

Hemodynamic

Moderators: N. Labropoulos, M. Perrin & L. Tessari

What ultrasounds teach us about incompetency of GSV. O. Pichot

What anatomy, studies and open surgery teach us about incompetency of SFJ. A. Colignon

Great saphenous vein incompetency: hemodynamic concept and its therapeutic implications. P. Pittaluga

Are there any differences between CHIVA and ASVAL?

Point of view from the pro CHIVA angiologist. C. Franceschi

Point of view from the pro ASVAL angiologist. J-J. Guex

Clinical cases - Venous malformation

Moderators: M. Gough & J-J. Guex

Surgical treatment of lower limbs varices: clinical cases with ScriptConcordance Test (SCT) and Multiple Choice Question (MCQ). C. Hamel Desnos

Arterio venous malformation: treatment & indications in interventional radiology

Are there any surgical indications for arterio venous malformation? C. Laurian

For children, P. Burrows

For adults, A. Bisdorff

Klippel Trenaunay: imaging and treatment options for children.
A. Alomari

Klippel Trenaunay syndrome: surgical and endovenous treatment at Mayo Clinic, P. Gloviczki

Maffucci's syndrome: a case report

Anesthesia for varicose vein

Moderators: L. Kabnick & A. Gasparis

Why Classical open surgery for varicose veins remains so popular in France. M. Perrin

Why general anesthesia for varicose veins remains so popular in Europe. I. Van Handenhove

High ligation & stripping : are they always possible under tumescent anesthesia ? M. Lugli

What kind of anesthesia for varicose vein treatment in phlebology?

Sophrology improves QOL during tumescent anesthesia. S. Chastanet

Thermal ablation & sclerotherapy

Moderators: E. Ascher & P. Gloviczki

What meta analysis or studies teach us about thermal ablation or foam sclerotherapy. N. Labropoulos & A. Gasparis

Great saphenous vein incompetency: traditional treatment by high ligation / stripping. C. Wittens

Accessoric saphenous veins in endother malablation: should they be treated concomitantly with the Great saphenous? T. Proebstle

The treatment of recurrent varicose veins with laser. M. Gough

What do we do now with endothermal heat induced thrombosis after Radiofrequency or Laser of the GSV ? L. Kabnick

Which size of the vein can limit thermal ablation treatment?

D. Kontothanassis

Varicose veins, day surgery in Padova (Italy): indications and results, G. Spreafico

Endovenous treatment of the GSV: KAV catheter & crossectomy. T. Beyens

Discussion & conclusion

2010 Meeting highlights





CACVS 2011	New anticoagulants are available: will they change our practice? M. Samama	
Saturday January 29 2011	Balooning and stenting alone to treat deep venous obstruction ? S. Raju	
	Ballooning and stenting alone is not enough: what should be done? R. Tripathi	
Venous ulcer in post thrombotic syndrome	Management of deep venous reflux without obstruction. M. Lugli	
Moderators: J. Constant & A. Mansilha	M CQ's session	
Epidemiology A-A. Ramelet	Honorary lecture	
Etiology and pathophysiology N. Labropoulos	The importance of international collaboration for the development of a scientific	
Venous outlow obstruction or infrainguinal reflux: which one is more important, what are the diagnostic techniques and how do we grade severity?	approach to venous disease. A 2011 update. M. Perrin	
P. Gloviczki	Latest news on sclerotherapy and compression: do you really know how to make foam sclerotherapy? Is leg compression worth the effort: what the RCTs tell us?	
Collateral pathway in obstruction syndrome (vicariousness): pathophysiology and		
investigation by US. P. Lemasle	Foam sclerotherapy with air. J-J. Guex	
How to predict evolution to post thrombotic syndrome. B. Eklof	Foam Sclerotherapy with special gaz. J. Mauriello	
How to assess the chronic venous disease impact ? A. Mansilha	Controversy: compression after	
Perforator veins: why and how to treat them		
Moderators: A. H. Davies & B. Eklof	Scler other apy. C. Hamel Desnos	
Anatomical study improves perforator pattern complexity knowledge? J-F. Uhl	Laser ablation. L. Kabnick	
Ultrasound imaging of incompetent or reentry perforators: is there a difference?	Traditional surgery. P. Pittaluga	
O. Pichot	Thermal ablation : feasible but durable?	
Controversy	Moderators: L. Kabnick & N. Labropoulos	
treatment by	Is radiofrequency a lasting procedure ? T. Proebstle	
SEPS or open surgery ? C. Wittens	What is the best: endovascular treatments or surgery? L. Rasmussen	
Scler other apy. L. Tessar i	Is bar e-tip fiber outdated ? J-L. Gérard	
Thermal ablation. G. Spreafico	Vein thrombosis induced by laser or radiofrequency : the winner is L. Kabnick	
Current treatment of acute deep vein thrombosis: is efficiency traded for safety? PTS: conservative or operating treatment?	Endo-thermal varicose vein ablation: if asked, what the patients would say? A. H. Davies	
Moderators: P. Gloviczki & O. Maleti	Are large superficial veins efficiently treated by thermal ablation? M. Bouayed	
Why fibrinolysis is the best option. N. Labropoulos		
Why conservative treatments are the best option. J. Constans	Discussion & conclusion	
	J-L. Gérard, P. Gloviczki & M. Perrin	

2011 Meeting highlights





Saturday January 21 - Controversies & Updates

POST THROMBOTIC SYNDROME AND DVT

Moderators: P. Gloviczki, O. Hartung

CONTROVERSY: post-Thrombotic syndrome in patients with Hiofemoral DVT

is... over estimated. O. Maleti or... under estimated. A. Comerota

Association of deep vein reflux and obstruction in post thrombotic syndrome. Which

is the culprit? M. Lugli

CONTROVERSY: thrombosys of subclavian vein: to intervene or not?

Operative treatment (algorithm). G. Geroulakos Conservative treatment. J. Emmerich

The 2011 SVS/AVF guidelines for management of chronic venous disease. What is

still valid, what is already outdated ? P. Gloviczki

RECURRENCE AT THE SAPHENOUS FEMORAL & POPLITEAL JUNCTION:

INDICATIONS AND TIPS AND TRICKS
Moderators: A. Davies, D. Carradice

Etiology and pathophysiology of varicose vein recurrence at the saphenofemoral and

saphenopopliteal junction. M. De Maeseneer

Post-surgical neovascularization: does it exist? P. Lemasle

CONTROVERSY: recurrence at the saphenous femoral or popliteal junctions...

should never been operated. I. Vanhandenove or must be operated. A. Jawien

Lymphatic complications following surgery of varicose veins: how to avoid them?

P. Pittaluga

VARICOSE VEIN OPERATIVE TREATMENT.
THE DEBATE: WHERE AND BY WHOM ??

Moderators: J. Constans, O. Pichot

CONTROVERSY: varicose vein operative treatment should be done by...

... not only vascular surgeons. T. Proebstle or only by vascular surgeons. P. Nicolini

CONTROVERSY: where to perform endovenous treatment: O.R. or consulting

room?

Why the operating room is safer. P. Nicolini

Why the consulting room is safe. L. Kabnick

Health policy decision making. I. Durand Zaleski

CHRONIC CEREBROSPINAL VENOUS INSUFFICIENCY (CCSVI) AND MULTIPLE SCLEROSIS (MS)

CONTROVERSY: CCSVI explains completely MS pathophysiology

Yes, it does. P. Zamboni or No, it does not. J-J. Guex

SCLEROTHERAPY

Moderators: A. Comerota, T. Proebstle

CONTROVERSY: foam scler other apy is...

safe: biological proof. A. Frullini not safe: neurological complications. A. Davies

Sclerotherapy treatment of telangiectasies using ultrasound guidance. C. Hamel-Desnos

Superficial venous reflux operative treatments – are they cost effective and who should pay? M. Gohel

RCT's in varices endovenous treatment. A review. M. Perrin

Quality of life can be used as a tool to ration interventions. A. Davies

THERMAL TECHNIQUES

Moderators: L. Kabnick, M. Perrin

Duplex scan aspects and F-U according to the different operative treatments

 ${\bf Endove nous\, technique: where\, is\, the\, ideal\,\, access\, site\,\, ?\,\, J-L.\,\, G\'{e}rard}$

Histologic comparison between the different endovenous techniques. G. Spreafico

The cutting edge: tumescentless ablative procedures for the saphenous vein. Kabnick

The Cyanoacrylate superglue topic for ablation of saphenous veins. T. Proebstle

Laser treatment without tumescent anaesthesia. Is it possible? J. Ferreira

Endovenous laser treatment of varicose veins in patients with von Willebrand disease. T. Zubilewicz

Radiofrequency ablation using Celon: 2 year follow-up. B. Braithwaite

Steam ablation: 2 year follow-up. R. Milleret





2012 Meeting highlights



The post CACVS Venous Meeting in 2012







Saturday January 19 (Venous session)

SESSION I: POST THROMBOTIC SYNDROME - ATYPICAL VARICOSE VEINS

A. Bisdorff

IVUS: should it be used more extensively in deep venous reconstructive surgery? P.

Evolution of the neovalve technique and for which patients? M. Lugli

Do perforator veins always need to be treated or should treatment be limited to C5 and C6 venous disease and how? P. Gloviczki

Atypical varicose vein from gluteal source

Atypical varicose veins from gluteal source: etiopathogeny and how to point them out, P. Lemasle

Endovascular treatment of atypical varicose veins originating from the inferior gluteal vein.

M. Greiner

Sclerosing agent: clarification of venous lesion treatment, A. Bisdorff Discussion

SESSION II: TREATMENT OF THE SMALL SAPHENOUS VEIN. **DEBATE: THE SAFEST OR THE MOST EFFICIENT?**

I. Vanhandenhove, M. S. Whiteley, G. Jantet

MCQ from clinical cases: what is your opinion at this stage?

Is it safe and efficient to treat the small saphenous vein:

by surgery, D. Creton

by radiofrequency ablation, J. Lawson

by sclerotherapy (foam)

by endovenous laser ablation, J-L. Gérard

MCQ and discussion: have you changed your mind after these presentations and debates in terms of your procedures?

SESSION III: COMPETENCE OR INCOMPETENCE OF THE TERMINAL AND PRE-TERMINAL **VALVE: DOES IT CHANGE YOUR MODE OF TREATMENT?**

M. Perrin, T. Proebstle

MCQ from clinical cases: what is your opinion at this stage?

Different patterns of reflux at the saphenous femoral junction. Is it easy to identify them and how? O. Pichot

Hemodynamics of the saphenous-femoral junction. Patterns of reflux and their clinical implications, M. Cappelli

If the terminal and/or pre terminal is competent or incompetent, does it change your mode of treatment?

by foam, C. Hamel Desnos

by surgery, P. Pittaluga

by endovenous ablation, J. Labastie

MCQ and discussion: have you changed your mind after these presentations and debates in terms of your procedures?

SESSION IV: MISCELLANOUS

M. Lugli

QoL evaluation and chronic venous disease: how to carry this out during our daily practice?

A. Mansilha

Impact of the environment/the welcome, etc., on the well being of the patients (day surgery) and their satisfaction rate. I. Vanhandenhove

Randomized controlled trials in varicose veins endovenous treatment. A critical review, M. Perrin

Discussion

SESSION V: THERMAL TECHNIQUES

L. Kabnick, M. S. Whiteley

Which one do you prefer: laser, radiofrequency, steam or super glue ablation?

MCQ from clinical cases: what is your opinion at this stage?

5 year follow up: between the different therapeutic options, what is the best? L.

Optimising outcomes after endovenous interventions – is technique more important than choice of catheter? M. Gohel

Endovenous laser Update: New Wavelength or New Fiber? L. Kabnick

Endovenous laser ablation: results and evolution of the procedure from the beginning, G. Spreafico

Now that we have 5 year data on Closure Fast and Closure: is there a difference? T. Proebstle

Cyanoacrylate-superglue for GSV ablation: is it ready for unrestricted use? T. Proebstle Radial endovenous laser vs RF ablation; advantages-disadvantages, M. S. Whiteley

Celon Radiofrequency; results and evolution of the procedure from the beginning,

C. Hamel Desnos

Indications for preferring endovenous laser treatment to traditional surgery; ten years' experience of a single center, C. Spartera

Treatment of the great saphenous vein GSV and their tributaries by steam: first results, Y. Alimi

MCQ and discussion: have you changed your mind after these presentations and debates in terms of your procedures?

Discussion and conclusion, J-L.Gérard, P. Gloviczki, M. Perrin

2013 Meeting highlihts





The post CACVS Venous Meeting in 2013



The clever men







The faithful party

