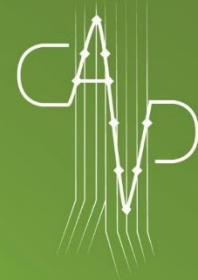


CONTROVERSES ET ACTUALITES EN CHIRURGIE VASCULAIRE

CONTROVERSIES & UPDATES IN VASCULAR SURGERY

JANUARY 23-25 2020



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The newly revised CEAP
classification

Fedor Lurie, MD, PhD



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Disclosure

Speaker name: Fedor Lurie

.....
I do not have any potential conflicts of interest

CEAP Classification System and Reporting Standard Revision 2020

- Charter
- Process
- Guiding principles
- Revisions
- Key points

CEAP Classification System and Reporting Standard Revision 2020

Charter: “advances in scientific knowledge regarding chronic venous disease, as well as the adoption of CEAP by a wide spectrum of venous disease stakeholders, ...has mandated an update of CEAP to align it with our current understanding of chronic venous disease.”

Process

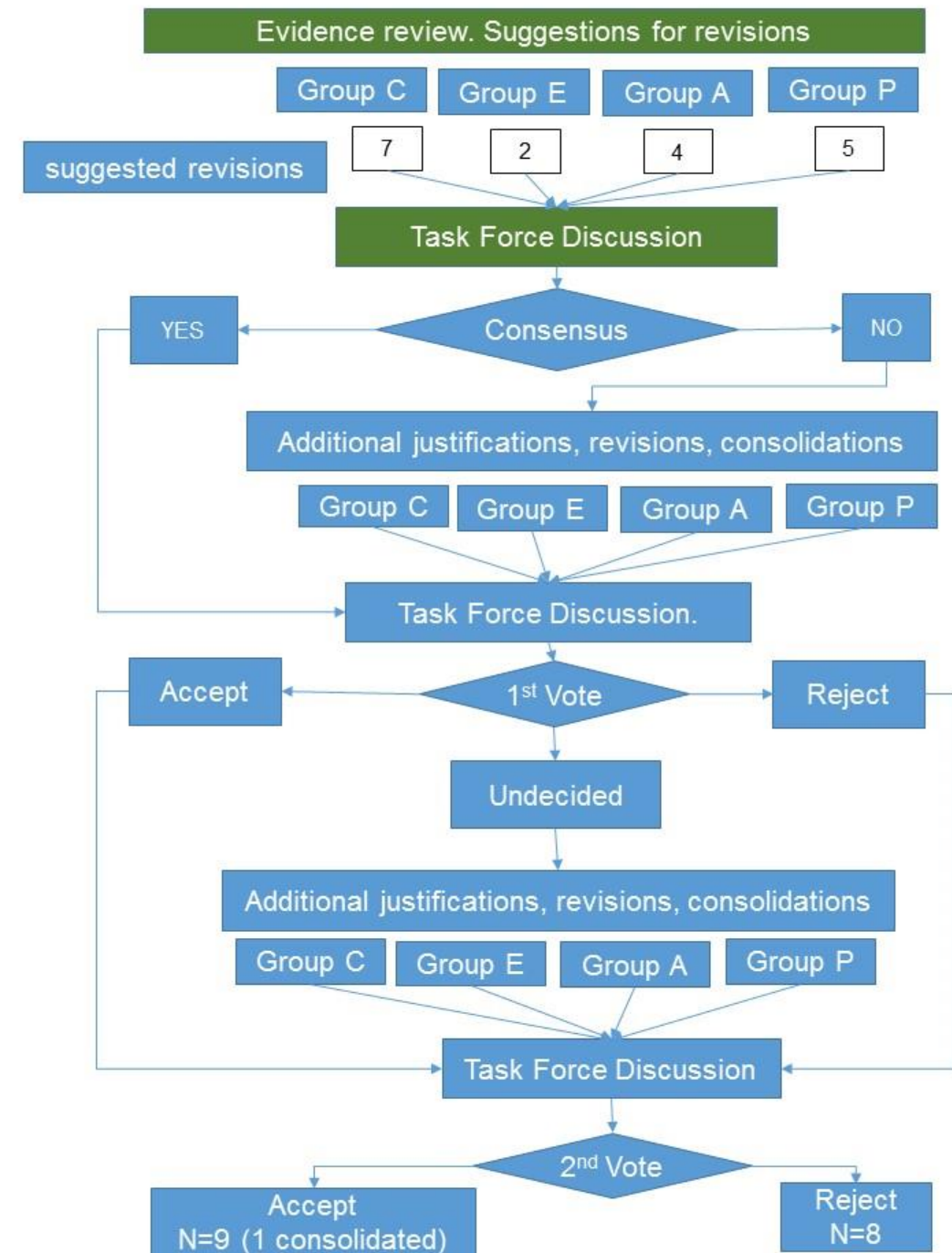
Working groups of the AVF CEAP Task Force

Co-chairs: Fedor Lurie and Marc Passman

Group	Group Leader	Group members
C	Mark Meissner	W Marston, C Shortell, T Urbanek, F Santiago
E	Elna Masuda	M Dalsing, J Blebea, P Carpentier
A	Harold Welch	A Gasparis , A van Rij, M DeMaeseneer
P	Ruth Bush	N Labropoulos, J Rafetto, JF Uhl

Advisory Committee of the AVF CEAP Task Force

B Eklof, P Gloviczki, R Kistner, P Lawrence, G Moneta, F Padberg, M Perrin, T Wakefield.



CEAP Classification System and Reporting Standard Revision 2020

Guiding principles

- Preservation of the Reproducibility of CEAP
- Compatibility with Prior Versions
- Evidence-Based
- Practicality

CEAP 2020

“C” Class	Description
C ₀	No visible or palpable signs of venous disease
C ₁	Telangiectasias or reticular veins
C ₂	Varicose veins
C_{2r}	Recurrent varicose veins
C ₃	Edema

CEAP 2020

“C” Class	Description
C ₄	Changes in skin and subcutaneous tissue secondary to chronic venous disease
C _{4a}	Pigmentation or eczema
C _{4b}	Lipodermatosclerosis or atrophie blanche
C_{4c}	Corona phlebectatica
C ₅	Healed
C ₆	Active venous ulcer
C_{6r}	Recurrent active venous ulcer



CEAP 2020

"E" Class	Description
Ep	Primary
Es	Secondary
Esi	Secondary – Intravenous
Ese	Secondary – Extravenous
Ec	Congenital
En	No cause identified

CEAP 2020

"A" Class	Description
Numbers	Abbreviations

"P" Class	Description
No changes	

CEAP 2020

Key points:

- CEAP = description of a CVD patient at a point of time
- Revisions and appropriate level of evidence
- Complete vs. abbreviated CEAP

Importance of complete CEAP

C5

C 2,4a,5s Ep Agsv Pr



C 4b,5a Esi A_{FV,PopIV} Po



C 3,4a,5s Ese A_{EIV} Po



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
Look for the upcoming JVS-VL issues!

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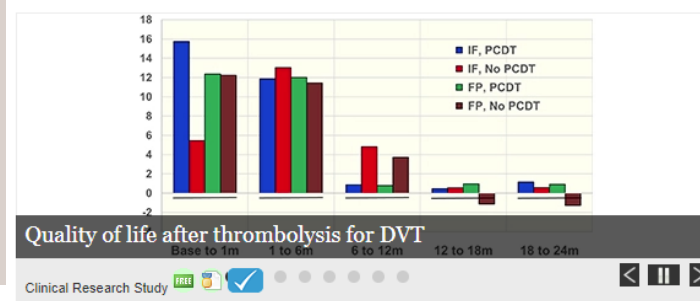
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Transcript

New! Visual Abstracts

Spontaneous Hemorrhage From Varicose Veins

Retrospective single-center review 30 patients with hemorrhage out of 808 with VVs

50% Patients with spontaneous bleeding after contact with warm water

- Treatment with weekly Unna boots
- 30 patients (37%) underwent vein ablation (mean: 2.0/ patient)
- Ulcer healing time averaged 3.32 weeks (Warm water exposure + 1.75 weeks; Others = 3.5 weeks, p=0.02)
- Ulcer recurrence: 9% (3/27)