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SUGGESTED SCIENTIFIC READINGS

before the

10th international interuniversity meeting
in Phlebology, Lymphology & Aesthetics



Dear meeting attendees, dear all,
On behalf of the **Scientific Writing Committee** involved in the v-WINter DUBAI Document on
“**venous-lymphatic evidence-based communication**”, please find herein a list of suggested
readings to warm-up the discussions planned on

January 22 ONLINE on v-CONNECT

(free registration here: <https://vconnect.vwinfoundation.com>) &

IN PERSON on February 3-5 in DUBAI, during the Universal EXPO
(<https://vwinfoundation.com/vwinter-dubai-2022/>).

For all the domains, the **v-WINter CORTINA 2019** document
on “**Similarities & Controversies in Global Guidelines**” contains further useful data,
available at this website:

<https://pubmed.ncbi.nlm.nih.gov/31495256/>

Both **public** and **healthcare professionals** can report comments and eventual valuable literature
in this website:

<https://vwinfoundation.com/fake-news-free-project>



Evidence-based VENOUS-LYMPHATIC information

DOMAIN 1

VALUABLE REFERENCES

venous-lymphatic burden

ISSUE 1 (venous-lymphatic disease prevalence)

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ISSUE 3 (Venous and Lymphatic impact on swelling)

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Ortega M

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ISSUE 4 (Venous & Lymphatic disease coexistence)



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ISSUE 5 (C1 prevalence and clinical meaning)

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ISSUE 7 (Thrombotic risk variation along the different ages)

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ISSUE 9 (Recurrence rate following deep venous thrombosis)

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Evidence-based VENOUS-LYMPHATIC information

DOMAIN **2**

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DIAGNOSTICS

ISSUE 1 (Leg & pelvic scanning preparation & position)

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ISSUE 2 (Deep and superficial systems venous segments to be assessed by ultrasound scanning)

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ISSUE 3 (Mandatory ultrasound findings to indicate superficial venous treatment)

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ISSUE 4 (Ultrasound scanning proper report for superficial venous thrombosis detection)



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ISSUE 5 (Ultrasound scanning report for proper deep venous thrombosis screening)

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ISSUE 6 (Meaning of venous flow phasicity in ultrasound thrombosis detection)

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ISSUE 7 (Meaning of venous cyclic flow detection in cardio-vascular disease management)

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ISSUE 8 (Ultrasound follow up protocol after a first DVT episode)

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ISSUE 9 (Intravenous ultrasound (IVUS) role in ilio-femoral venous stenting)

Wang X, Yu C, Chen G, Hong Y, Zhou B, Ge J, Liu T. Iliac vein stenting guided by intravascular ultrasound without iodinated contrast medium. Vasa. 2021 Jan;50(1):68-73.

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ISSUE 10 (Ultrasound scanning protocol for lower limb lymphedema)

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Evidence-based VENOUS-LYMPHATIC information

DOMAIN **3**

VALUABLE REFERENCES

superficial venous procedures



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ISSUE 2 (GSV Anatomical recurrence comparison between surgical & thermal tumescent techniques)

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ISSUE 3 (SSV Anatomical recurrence comparison between surgical & endovenous)

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ISSUE 4 (Catheters injecting sclerotherapy anatomical and clinical performance)

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ISSUE 5 (Steam ablation clinical and anatomical performance)

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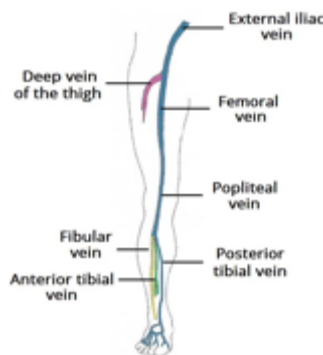
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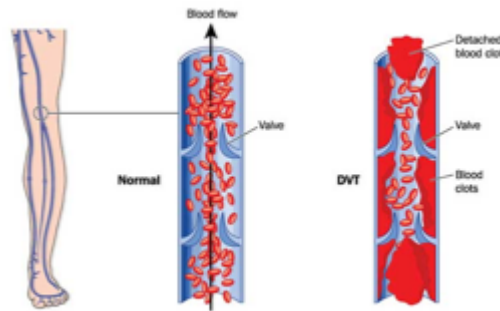
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DOMAIN 8

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DOMAIN 9

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DOMAIN **10**

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DOMAIN **11**

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(NO SOLID DATA ON CVD apart C6)

(NO SOLID DATA ON ozonotherapy)

ISSUE 9 (Radiofrequency evidence in venous-lymphatic disease management)

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DOMAIN 12

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