

ISL Science Per Aquam session

September 13 from 8 to 10 a.m

Session title:

Science Per Aquam

veno-lymphatic evidence-based advancements in hydrotherapy

08.00 – 08.10 **OPENING**

(Campisi C, Giancesini S, Lazarashvili Z, Menegatti E, Romanelli M)

08.05 – 08.15 **Science Per Aquam evidence-based background**

(Giancesini S, University of Ferrara (ITALY),
Uniformed Services University of Health Sciences (Bethesda, USA)

08.15 – 08.23 **ISL experts perspective**

discussant 1 (TBD)(N AM), discussant 2 (TBD)(S AM)

08.23 – 08.28 **Open discussion**

08.28 – 08.38 **Principles of graduated compression and hydrostatic potentials**

(Chi YW, University of California Davis (USA))

08.38 – 08.46 **ISL experts perspective**

discussant 1 (TBD)(EUR), discussant 2 (TBD)(AFRICA)

08.46 – 08.51 **Open discussion**

08.51 – 09.01 **Aquatic temperature & chemicals: lymphatic difficulties & opportunities**

(Rockson S, Stanford University (USA))

09.01 – 09.09 **ISL experts perspective**

discussant 1 (TBD)(MIDDLE EAST), discussant 2 (TBD)(ASIA)

09.09 – 09.14 **Open discussion**

09.14 – 09.24 **Foundation for Scientific Thermal Research: a call to international synergy**

(Vitale M, University of Parma (ITALY))

09.26 – 09.36 **North America Balneology Association action line**

Coplin M (North America Balneology Association (USA))

09.38 – 09.48 **Asian Academic Perspective**

Mo M (Yokohama University, (JAPAN))

09.48 – 09.58 **Honor final remarks**

Zanasi A (Italian Cough Association (ITALY))

09.58 – 10.00 **Moderators Closing**



Università
degli Studi
di Ferrara



29th Lymphology World Congress

ISL 2023

Bridging the GAP