

Dear Hungarian Society of Plastic Reconstructive and Aesthetic Surgeons (HSPRAS),

Join us in Vienna!

We are excited to partner with ISAPS to bring you the 2021 ISAPS World Congress, a three-day hybrid conference that offers an exciting scientific program with interactive expert panels, debates, and discussions. For the first time ever, the SOS Symposium (Secondary Optimizing Surgery) which deals exclusively with salvage procedures after failed aesthetic surgery will be included in the Congress program.

There is just one week left to benefit from the early bird fees to attend ISAPS World Congress in Vienna. Register here:

Registration – ISAPS 2021 World Congress Vienna | September 11-13, 2021 (isapsvienna2021.com)

by August 20.

As an endorsing partner at the forthcoming ISAPS World Congress in Vienna, we are very pleased to offer exclusive discounts for our residents to attend the Congress in person from September 11-13, 2021.

You will benefit from 50% off in-person registration (\$375 instead of \$750) **until August 20 2021**. Simply use the discount code **<u>Resident50%</u>** to register via

https://www.isapsvienna2021.com/congress/registration/

We anticipate that there will be no restrictions on travel from Hungary to Vienna, and this is an exceptional opportunity for updates from the world experts in the field.

You are invited to join a special Residents-only seminar on Monday September 13 as well as being able to join any of the congress sessions, including the SOS Symposium – a live surgery course covering complication cases.

If you are not already a member of ISAPS, your membership to access this special rate is free, and it is not too late to sign up here

https://www.isapsmembership.org/apply-for-membership

General information

Get ready for the ISAPS World Congress in Vienna: <u>https://youtu.be/wpPqBVtYQgY</u> ISAPS World Congress including SOS Symposium 2021: <u>https://youtu.be/Pc60GvfaXUM</u>.

Best wishes

Katie Richards Executive Assistant International Society of Aesthetic Plastic Surgery