

STUDY TRIP

9 - 11 SEPTEMBER 2019

MedTech Industry Switzerland

Switzerland plays a leading role in medical technology in comparison to other countries. In no other country in the world does medical technology contribute so much to the gross domestic product as it does in Switzerland.

Every two years there is the Swiss Medtech Expo (SMTE) taking place in Lucerne, Switzerland. The organizer cordially invite to participate in this study trip which is limited to 10 participants on a first come first served basis.

Your advantages with this study trip

- Free entrance to the exhibition „Swiss Medtech Expo“ – exploring business opportunities
- Exclusive participation in Networking Event Healthtech Cluster Switzerland (HTCS) to meet Cluster members of HTCS
- Exclusive presentation – How to sell your product in Switzerland?
- Guided tour „Swiss Medtech Expo“ including introduction to HTCS and some partner

Monday 9. September 2019 - Arrival & Networking

Individual arrival to Lucerne via Zürich Airport

18:00 – 21:00 Networking Event Healthtech Cluster Switzerland @Le Lapin in Lucerne

Tuesday, 10. September 2019 - Swiss Medtech Expo in Luzern

09:00 – 09:30 Welcome by the Health Tech Cluster Manager @SMTE

09:30 – 16:00 Time to visit the Expo individually

18:30 Optional Dinner and get together with the group

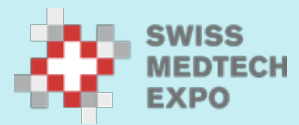
Wednesday, 11. September 2019 - Swiss Medtech Expo in Luzern

09:00 – 09:30 Presentation – How to sell your product in Switzerland

09:30 – 13:00 Time to visit the Expo individually

Individual departure from Lucerne

We are looking forward to have you on this insightful trip to Switzerland.



EXPO

NETWORKING

B2B MEETINGS

EXPERIENCE

See more:

[MedTech Expo WEB](#)

Please subscribe your participation to this study trip at:

marzena@mikosz.net

[LINK to registration](#)

Your entry code:

0103376708564932

This mission is supported by the organizer and your participation will be free of charge. For your personal expenses such as flights, train, insurance, hotel and food you will be responsible.