

## FESSH Travelling Award 2022

Samson Arveladze MD, Israel

September 2022

**ASST Gaetano Pini – CTO** 

**University Hospital - CENTRO SPECIALISTICO** 

ORTOPEDICO TRAUMATOLOGICO MILAN, ITALY



To expand my knowledge in hand surgery
To observe different hand surgery tecniques
Observing microsurgical techniques
Learn more about teaching activity in microsurgery





### **Fellowship activities:**

Attend meeting
Take part in outpatient clinic
Assist in operating theatre

#### **Personal experience:**

I was very fortunate to spend some time with Dr. Tos and his wonderful team at the ASST Gaento-Pini-CTO Hospital. I am an Israelian Orthopaedic Surgeon with an interest in hand surgery and my aim was to visit a unit outside of Israel to experience their organisation, surgical acumen and operative techniques.

The most useful and helpful part of the experience for me was the endless opportunity to ask questions of more experienced colleagues. All my questions were welcomed and answered.

One can learn a lot from textbooks and journals but there are certain things that can only be learned through experience and Dr. Tos was always more than happy to share experience with me.

#### **Acknowledgements:**

I would like to personally and wholeheartedly thank Dr. Pierluigi Tos for his time, patience and wonderful teaching. He has certainly influenced my practice and my life in general. I would also like to thank his team for their support and friendship. Lastly I would like to thank FESSH for the travelling Fellowship, which made this truly unique experience possible.









# ASST Gaetano Pini – CTO University Hospital - CENTRO SPECIALISTICO ORTOPEDICO TRAUMATOLOGICO MILAN, ITALY





Unità Operativa Complessa di Chirurgia della Mano e Microchirurgia Ricostruttiva Hand Surgery and Reconstructive Microsurgery Department

Head: Dr. Pierluigi Tos, MD, PhD

This to certify that

Dr. Samson Arveladze

has successfully completed his FESSH fellowship in Hand Surgery and Reconstructive Microsurgery September 2022



Pierluigi Tos