



MASTERCLASS OF FLUORESCENCE IMAGING IN THYROID SURGERY

This intensive one-day workshop provides an opportunity to learn or further refine your skills in fluorescence imaging use in thyroid surgery. Small groups of surgeons will attend live surgeries to increase their knowledge about parathyroid glands identification by natural autofluorescence, and their vascularization assessment with indocyanine green injection. These procedures will be performed with the FLUOBEAM® LX system, which is dedicated to thyroid and parathyroid surgery.

Geneva

June: 28 July: 4 – 5 - 11 September: 20 October: 4 November: 8 - 15 December 6 - 20



Faculty

Professor Frédéric Triponez

Head of the thoracic and endocrine surgery service and professor at the Geneva Faculty of Medicine.

Localisation

Hôpitaux Universitaire de Genève -Geneva Switzerland.

Marseille

June: 12 - 26 September: 11 – 25 October: 2 - 9 November: 6 – 20 December: 4 - 18



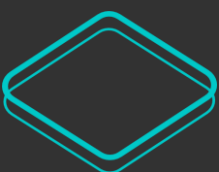
Faculty

Dr Fares Benmiloud

General surgeon specialized in endocrine surgery at Hôpital Européen.

Localisation

Hôpitaux Européen de Marseille - France





Scientific Content, Faculty & Hosts

Stéphanie Guillermet
+33 (0)4 387 827 11

stephanie.guillermet@fluoptics.com

Nicolas Rougé
+33 (0)4 387 826 03

nicolas.rouge@fluoptics.com

Logistics

Théo Serranelli
+33 (0)4 387 826 03

theo.serranelli@fluoptics.com

Agenda

The day before:

17:30	Meet in the hotel to walk to the Hospital		
18:00	Fluoptics presentation (clinical applications)	Stéphanie Guillermet Nicolas Rougé	Hospital
19:00	Case presentation	Frédéric Triponez Fares Benmiloud	Restaurant
19:30	Dinner at the restaurant		

The Masterclass day:

8:15	Meet in the hotel to walk to the hospital		
8:30	Live surgeries – Two thyroidectomies	Frédéric Triponez Fares Benmiloud	Hospital
12:00	Lunch		
13:00	Live surgeries – Two thyroidectomies	Frédéric Triponez Fares Benmiloud	Hospital
14:15	Q&A session		Hospital
16:25	Conclusion & Feedback		Hospital
16:30	End of the Materclass		

