



Ultrasound Imaging and UBM

Saturday 16th June 2012 . Paris Rueil-Malmaison
Training for Ophthalmologists

Goals of session

To acquire basis on ultrasound Imaging and UBM.
Optimise image quality and optimise diagnosis

Info

Hours

1 day, 9AM to 6PM

Venue

VUEXPLORER INSTITUTE
4, Rue des Grandes Terres - 92500 RUEIL-MALMAISON
RER A - Station Rueil-Malmaison
at 4 train stations from Paris



Registration fees

380 €, lunch included

PROGRAM

Ultrasound Imaging and UBM : basis

- Probes and ultrasound frequency
- How to conduct an ultrasound exploration of the globe

Posterior pole ultrasound Imaging

- Posterior vitreous detachment
- Retinal tears
- Retinal detachment,
- Tumors

B mode biometry

- Axial length measurement
- IOL calculation

UBM

- Glaucoma : angle Imaging, Narrow angle, Plateau iris, pigmentary glaucoma
- Refractive surgery (phakic IOL)
- Ciliary tumors.

Ultrasound Imaging Workshop

Optimise use of ultrasound Imaging devices and UBM with all the very wellknown units (Quantel Medical, Sonomed, Ellex, Optikon, Acutome...)