



SPECTRALIS Interpretation Course – *Glaucoma* (SIC-G)

TORINO 8th November 2019, 09.00-17.00

Best Western Hotel Genio
Corso Vittorio Emanuele II, 47 - 10125 - Torino (TO)
Coordinate GPS: lat. 45,062037 - long. 7,680364

Speakers:

Dr Laura de Polo (Responsabile Unità Operativa Oculistica Ospedale Vimercate), Mosè Botter (Vedi Vision srl)

Time	OCT Interpretation Course <i>Expedition Glaucoma</i>	Speaker
08.30	Registration	
09.00	Welcoming Words	Mosè Botter
Base Camp: Glaucoma		
09.15	To be on the track of Glaucoma!	Dr Laura de Polo
 The Big Five: BMO-MRW, RNFLT, PPoleH, GCLT and OCTA <i>Theory and practical training based on several clinical cases</i>		
10.00	BMO-based Minimum Rim Width (BMO-MRW)	Mosè Botter
11.00	Coffee Break	
11.30	Retinal Nerve Fiber Layer Thickness (RNFLT)	Mosè Botter
	Horizontal Posterior Pole Asymmetry Analysis (PPoleH)	Mosè Botter
	Ganglion Cell Layer Thickness (GCLT)	Mosè Botter
	OCT-Angiography (OCTA)	Mosè Botter
13.00	Lunch Break	
ONH Safari		
14.30	Glaucomatous and non-glaucomatous changes of the Optic Nerve Head	Dr Laura de Polo
15.30	Workshop: Get involved!**	Dr Laura de Polo
16.45	 Interactive Quiz: It's worth to take part!	Dr Laura de Polo Mosè Botter
17.00	End	

**You are welcome to bring your own clinical cases as E2E files with you..