



FL©Retina IC OR

MASTERCLASS 1° Theoretical and PRACTICAL Course by FLORetina-ICOOR on Retinal Imaging, Structural OCT and OCT Angiography

CLICK HERE TO SUBSCRIBE

LIMITED NUMBER EVENT, MAX 30 PARTICIPANTS

October 21-22, 2023 Policlinico Universitario Agostino Gemelli, Rome, Italy Aula 506/507/508 - V piano



CHAIR: Stanislao Rizzo



Co-CHAIRMAN: **Francesco** Faraldi



DIRECTOR: **Maria Cristina** Savastano



COORDINATOR: Daniela **Bacherini**

TUTORS:

Daniela Bacherini, Enrico Borrelli, Luca Di Antonio, Andrea Govetto, Marco Lupidi, Massimo Nicolò, Mariacristina Parravano, Giuseppe Querques, Marco Rispoli, Maria Cristina Savastano, Monica Varano, Stela Vujosevic



1° Theoretical and Practical Course by FLORetina-ICOOR on Retinal Imaging, Structural OCT and OCT Angiography



October 21-22, 2023 Policlinico Universitario Agostino Gemelli Aula 506/507/508 - V piano

SATURDAY, OCTOBER 21 - STRUCTURAL OCT

8.00-8.30	Welcome - Stanislao Rizzo, Francesco Faraldi, Maria Cristina Savastano, Daniela Bacherini
8.30-8.50 8.50-9.00	Structural OCT: basics and principles of different technologies - <i>Enrico Borrelli Questions and comments</i>
9.00-9.20	How to perform a good structural OCT: tips and tricks for a correct acquisition Marco Lupidi
9.20-9.30	Questions and comments
9.30-9.50 9.50 -1 0.00	Retinal anatomy through OCT: the correct nomenclature - <i>Monica Varano Questions and comments</i>
	Main biomarkers on structural OCT: hyperreflective elements - <i>Stela Vujosevic Questions and comments</i>
10.30-11.00	Coffee break
	Main biomarkers on structural OCT: hyporeflective elements - <i>Mariacristina Parravano Questions and comments</i>
	Main biomarkers on structural OCT: vitreo-retinal interface disorders - <i>Andrea Govetto Questions and comments</i>
	How to avoid mistakes interpreting structural OCT - <i>Massimo Nicolò Questions and comments</i>
	How to report a structural OCT - Giuseppe Querques Questions and comments
	Collaborators' role in the acquisition of useful scans for the diagnosis Maria Cristina Savastano
	Questions and comments
	Lunch break
14.30-16.30	Practical session will be based on use of the most advanced OCT and OCT angiography in a multimedia-room with the presence of 3 different cases with the following diseases: 1 with an <i>epiretinal membrane/macular hole</i> , 1 with <i>intraretinal edema</i> and 1 with <i>retinitis pigmentosa</i> . Each case will move from one device to another to perform the examinations with the different devices. At the end of section, the practical tutors will go on with analysis, comments and write the report on the acquired images. Each case will undergo all examinations before the next case is starting
16.30-17.00	Tutors: Maria Cristina Savastano, Daniela Bacherini, Mariacristina Parravano Discussion and insights



1° Theoretical and Practical Course by FLORetina-ICOOR on Retinal Imaging, Structural OCT and OCT Angiography



October 21-22, 2023 Policlinico Universitario Agostino Gemelli Aula 506/507/508 - V piano

SUNDAY, OCTOBER 22 - OCT ANGIOGRAPHY

8.30-8.50 8.50-9.00	OCT Angiography: basics and principles of different technologies and devices - <i>Luca Di Antonio Questions and comments</i>
9.00-9.20 9.20-9.30	Is OCT en face still useful? Clinical application - <i>Maria Cristina Savastano Questions and comments</i>
9.30-9.50 9.50-10.00	How to perform a good OCT Angiography: tips and tricks for a correct acquisition and segmentation - <i>Daniela Bacherini Questions and comments</i>
10.00-10.30	Coffee break
	Mistakes and artifacts in OCT Angiography: how to recognize and analyze them Marco Rispoli Questions and comments
	Practical session will be based on use of the most advanced OCT and OCT angiography in a multimedia-room with the presence of 3 different cases
	with the following diseases: 1 with <i>dry/wet - AMD</i> , 1 with <i>diabetic retinopathy</i> and 1 with <i>retinal vein occlusion and macular ischemia</i> . Each case will move from one device to another to perform the examinations with the different devices. At the end of section, the practical tutors will go on with analysis, comments and write the report on the acquired images. Each case will undergo all examinations before the next case is starting <i>Tutors: Maria Cristina Savastano, Marco Rispoli, Daniela Bacherini</i>
13.00-13.30	Discussion and insights

DINNER WITH THE TUTORS ON FRIDAY NIGHT AT "RISTORANTE CASAPRATI"

http://www.casaprati.it/

SUGGESTED LIST OF HOTELS

HOTEL SISTO V

https://hotelsistov.com/

GEMELLI HOTEL

https://www.gemellihotel.com/?utm_source=gbp&utm_medium=organic

LELIT GEMELLI B&B ROMA

https://www.lelitgemelli.it/rooms-list/

B&B LE SCALETTE

https://www.lescalettebnb.it/bb-vicino-ospedale-policlinico-gemelli/

