Autonomous
University of
Barcelona
Postgraduate School



# Continuing Education in Ophthalmology Programme 2025





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# **Presentation by the Director**

As Director of the Instituto de Microcirugía Ocular (IMO) Grupo Miranza in Barcelona, I am pleased to present this Continuing Education in Ophthalmology Program. It describes the different masters and postgraduate courses organized by the Autonomous University of Barcelona and the IMO Foundation.

As you know, the field of Ophthalmology has made significant progress in recent years, with the constant appearance of new technologies that perfect diagnostic methods and treatments, whether medical or surgical. Only constant research and continuous medical training can lead us to improve our quality of care.

The Instituto de Microcirugía Ocular (IMO) Grupo Miranza was founded by a group of ophthalmologists in their different specialties who, after several years working together, decided to join forces to achieve greater progress and the highest level of technical equipment in their healthcare activities. The aim of this Continuing Education Program is to train ophthalmology professionals and graduates in nursing, optics and optometry, with some previous experience, who are interested in updating their knowledge of new technologies and their application in Ophthalmology.

Dr. Rafael Navarro
Medical Director





# **Master in Orbital and Ophthalmic Plastic Surgery**

### Continuing Education in Ophthalmology Programme

The training will take place onsite, at the Instituto de Microcirugía Ocular (IMO) Grupo Miranza of Barcelona, located at Josep Maria Lladó street, number 3, of Barcelona (Spain).

### Organized by

IMO Grupo Miranza Barcelona

### Course objective

This programme is aimed at ophthalmologists with some previous experience and interested in acquiring specialized knowledge in Orbital and Ophthalmic Plastic Surgery.

The selected students will participate in both theoretical and practical aspects of daily practice. They will also have 90 practicums in the Wetlab included in the training programme (additional practicums will have a supplementary charge).

### Lecturers

Dr Joan Oliveres Dr Rebeca Roses Dr Maravillas Abia

### ECTS credits

90 ECTS

### Assessment method

The evaluation of the student will be done on a continuous basis, by means of a rotation established with each of the specialists in the department. Attendance and participation in the drafting, review and/or monitoring of clinical guidelines are compulsory.

### Start date

10 January 2025

### End date

22 December 2025

### Course fees





- Patient examination in consultation rooms.
- Performance of supplementary tests.
- Assistance in surgeries.
- Emergency care
- Participation in research work.
- Presence and participation in teaching activities.
- Participation in all training sessions offered by Grupo Miranza for its specialists.
- Participation in the preparation and monitoring of clinical guidelines.

### Conjunctiva and surface pathology:

- Management of conjunctival diseases and chalazion: pterygium, symblepharon, chalazion, ocular rosacea, conjunctival tumours, etc.
- Clinical presentation of palpebral lesions: malignant and benign tumours.

# Introduction to the methodology of Research

- Introduction to the methodology of research
- Drafting of research protocols
- Institutions and documentation for the Presentation of projects research to ethics committees and regulators
- Analysis of results and dissemination

### Orbitofacial trauma:

- Management of ocular adnexal trauma: general principles, repair of eyelid damage and repair of canthal trauma.
- Study and management of thermal, chemical and radiation burns, including acute management, intermediate treatment and reconstruction of eyelids and appendages, and study of possible complications.
- Orbital and periorbital fractures: imaging studies, facial fractures, lateral orbital fractures, supraorbital fractures, etc.
- Fractures of the orbital floor: study of the clinically relevant structures, diagnosis, associated damage, etc.

### Eyelid malpositions:

- Management of: entropion, ectropion, trichiasis, distichiasis, ptosis, lagophthalmos and retraction, tissue loss, etc.
- Study and surgery of eyebrow ptosis and blepharoplasty: assessment, correction surgery, blepharoplasty techniques, etc.
- Study and management of entropion and trichiasis: classification, principles of surgical correction, treatment,
- Classification and correction of ectropion: mechanical, cicatricial, atonic, in anophthalmic cavity, etc.
- Classification of palpebral ptosis: classification and preoperative assessment, principles of surgical correction, etc.
- Management of eyelid retraction surgery in patients with Graves' disease and other causes of eyelid retraction.
- Study and current techniques for the treatment of blepharospasm and related conditions.
- Treatment and surgical techniques, etc.
- Diagnosis and management of facial paralysis: differential diagnoses, clinical examination, etc.

### Eyelid reconstruction:

- Surgical reconstruction of partial and total lower and upper eyelid defects.
- Reconstruction of canthal defects: medial canthus, lateral canthus and late reconstruction of canthal defects.
- Alternative treatments for periocular neoplasms, chemotherapy, cryotherapy, etc.

### Orbital Surgery:

- Evaluation and spectrum of orbital diseases.
- Exploration and surgical study of the orbit.
- Optic nerve sheath decompression techniques.
- Craniofacial and periorbital surgery.





- Enucleation surgery, evisceration and study of orbital implants.
- Treatment of complications.
- Exanteration surgery: indications, surgical techniques, etc.
- Management of anophthalmic cavity deformities including enophthalmos and contraction.
- Care and management of ocular prostheses.

### Lacrimal system:

- Evaluation of the lacrimal system and clinical diagnosis.
- Evaluation of the drainage of the lacrimal system, lacrimal irrigation, different tests used for

- diagnosis and diagnostic imaging techniques.
- Tear problems in paediatrics: diagnosis, treatment, etc.
- Surgery of the lacrimal system: techniques and results.

  Dacryocystorhinostomy techniques, treatment of canalicular anomalies, surgery for congenital obstruction of the lacrimal-nasal duct.
- Evaluación del sistema lacrimal y diagnóstico clínico.





# **Master in Cornea and Refractive Surgery**

### Continuing Education in Ophthalmology Programme

The training will take place onsite, at the Instituto de Microcirugía Ocular (IMO) Grupo Miranza of Barcelona, located at Josep Maria Lladó street, number 3, of Barcelona (Spain).

### Organized by

IMO Grupo Miranza Barcelona

### Course objective

This programme is aimed at ophthalmologists with some previous experience and interested in acquiring specialized knowledge in Cornea and Refractive Surgery.

The selected students will participate in both theoretical and practical aspects of daily practice. They will also have 90 practicums in the Wetlab included in the training programme (additional practicums will have a supplementary charge).

### Lecturers

Dr Carlos Martín

Dr Daniel Elies

Dr Oscar Gris

Dr José L. Güell

Dr Felicidad Manero

### ECTS credits

90 ECTS

### Assessment method

The evaluation of the student will be done on a continuous basis, by means of a rotation established with each of the specialists in the department. Attendance and participation in the drafting, review and/or monitoring of clinical guidelines are compulsory.

### Start date

10 January 2025

### End date

22 December 2025

### Course fees

The registration fee is  $\upliese$  10.525. It must be paid by bank transfer.





- Patient examination in consultation rooms.
- Performance of supplementary tests.
- Assistance in surgeries.
- Emergency care
- Participation in research work.
- Presence and participation in teaching activities.
- Participation in all training sessions offered by Grupo Miranza for its specialists.
- Participation in the preparation and monitoring of clinical guidelines.

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### Cornea:

- Basic sciences.
- Physiology, morphology and pathological response, immunology, microbiology, cell culture, complementary examinations (impression cytology, specular microscopy, anterior OCT, ORA, pachymetry, topography, etc.).
- Quality of vision OQAS
- Tear assessment test

# Cornea, clinical aspects. Ocular surface surgery:

- Clinical aspects: infectious diseases, immunological diseases, corneal manifestations of systemic and nutritional diseases, dystrophies and degenerations, congenital and metabolic diseases, oncology.
- Corneal trauma: diagnosis, monitoring and treatment.
- Surgical techniques: indications, complications and results.
- Conjunctival surgery.

- Sclerocorneal limbus surgery.
- Corneal surgery: lamellar and penetrating keratoplasty, endothelial keratoplasty, corneal cross-linking, amniotic membrane transplant.
- Related palpebral surgery.
- Femtosecond laser-assisted corneal surgery.

### Dry eye:

- Assessment and treatment methods: clinical aspects.
- Diagnostic methods (Schimer test, Rose Bengal/Lysamine Green and Osmorality test).
- Topical medical treatment and oral medical treatment.
- Surgical procedures.

### Refractive surgery:

- Assessment methods: basic principles: refraction (objective, automatic subjective).
- Corneal topography methods (projection and elevation), pachymetry, confocal microscopy, optical quality assessment methods (OQCAS, wavefront, OCT, other methods).
- Visual acuity, age, pachymetry, topography, aberrometry, pupillometry, refraction.

### Corneal Refractive Surgery:

- Basic principles and surgical techniques: corneal refractive surgery: corneal biomechanics, morphological response, laser technology applied to the cornea.
- Incisional surgery (astigmatism), lamellar surgery (LASIK), PRK, intracorneal rings, intracorneal lenses.
- Indications and results.

### Intraocular Refractive Surgery:

- Basic principles: refraction (objective, automatic subjective).
- Corneal topography methods (projection and elevation), pachymetry, confocal microscopy, optical quality assessment methods





(OQAS, wavefront, OCT and other methods).

- Surgical techniques: oCrystalline lens surgery oIndications and results
- Crystalline lens surgery, phakic anterior and posterior chamber lenses
- Indications and results.

### Ocular Surface Tumours:

- Methods of diagnosis, follow-up and medical and surgical treatment.
- ullet Indications and results.
- Histochemical and other non-invasive assessment tests.





# Master in Strabismus and Paediatric Ophthalmology

### Continuing Education in Ophthalmology Programme

The training will take place onsite, at the Instituto de Microcirugía Ocular (IMO) Grupo Miranza of Barcelona, located at Josep Maria Lladó street, number 3, of Barcelona (Spain).

### Organized by

IMO Grupo Miranza Barcelona

### Course objective

This programme is aimed at ophthalmologists with some previous experience and interested in acquiring specialized knowledge in Strabismus and Paediatric Ophthalmology.

The selected students will participate in both theoretical and practical aspects of daily practice. They will also have 90 practicums in the Wetlab included in the training programme (additional practicums will have a supplementary charge).

### Lecturers

Dr Josep Visa Dr Ana Wert Dr Charlotte Wolley-Dod

### ECTS credits

90 ECTS

### Assessment method

The evaluation of the student will be done on a continuous basis, by means of a rotation established with each of the specialists in the department. Attendance and participation in the drafting, review and/or monitoring of clinical guidelines are compulsory.

### Start date

10 January 2025

### End date

22 December 2025

### Course fees

The registration fee is  $\leq 10.525$ . It must be paid by bank transfer.





- Patient examination in consultation rooms.
- Performance of supplementary tests.
- Assistance in surgeries.
- Emergency care
- Participation in research work.
- Presence and participation in teaching activities.
- Participation in all training sessions offered by Grupo Miranza for its specialists.
- Participation in the preparation and monitoring of clinical guidelines.

### Strabismus:

- Fundamentals in strabology: Anatomy of the extraocular and orbital musculature.
- Organisation of the oculomotor system.
- Concept of diplopia.
- Visual direction.
- Confusion.
- Sensory adaptations.
- Motor value.
- Fusion and fusion amplitude.
- Clinical history.
- Objective examination and subjective examination.

### Childhood strabismus:

- Examination.
- Diagnosis and management of the patient with strabismus in the paediatric age group.
- Endotropias.
- Exotropia.
- Alphabetic syndromes.
- ullet Oblique muscle hyperaction.
- Cranial nerve palsies.

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### Strabismus in adults:

- Surgery for childhood-onset strabismus in adulthood.
- Strabismus due to sensory causes: management and surgery.
- Strabismus secondary to ocular surgery: strabismus secondary to retinal surgery with special attention to retinal detachment surgery.
- Strabismus secondary to cataract surgery.
- Strabismus secondary to refractive surgery.
- Risk assessment of diplopia and/or oculomotor deviation in patients undergoing refractive surgery.
- Strabismus secondary to orbital surgery.
- Strabismus secondary to glaucoma surgery.
- Strabismus secondary to ocular surface surgery.

### Paediatric neuro-ophthalmology:

• Attitude towards the erased papilla in the child, cranial nerve palsies.

### Diplopia:

- ullet Pathophysiological basis of diplopia.
- Examination of the patient with diplopia.
- Clinical history.
- Aetiological diagnosis and clinical attitude.
- Prismotherapy.
- Surgical management.

### Paediatric Ophthalmology:

- Early detection of diseases and comprehensive management of paediatric patients with ophthalmological pathology.
- Amblyopia: concept, physiopathological bases and classification.
- Refraction technique and prescription of glasses, prescription of occlusion therapy, evolution and follow-up.
- Embryonic developmental anomalies: congenital cataract: classification, associated anomalies, clinical and surgical management, when and how to





operate, surgical approach and techniques.

- Visual rehabilitation and follow-up.
- Microphthalmia.
- Coloboma.
- Anterior segment dysgenesis.

# Retinal pathology in the paediatric age group:

 Clinical management and therapeutic approach to different pathologies: retinal detachment in the paediatric age group, retinopathy of prematurity, retinal dysplasias and dystrophies, persistent hyperplastic primary vitreous.

### Eyelid and lacrimal duct disorders:

- Differential diagnosis of epiphora in children.
- Management of lacrimal duct obstruction.
- Classification and management of congenital ptosis.

# Ocular pathology associated with systemic disease:

• Ophthalmological involvement in different systemic diseases.





### **Master in Glaucoma**

### Continuing Education in Ophthalmology Programme

The training will take place onsite, at the Instituto de Microcirugía Ocular (IMO) Grupo Miranza of Barcelona, located at Josep Maria Lladó street, number 3, of Barcelona (Spain).

### Organized by

IMO Grupo Miranza Barcelona

### Course objective

This programme is aimed at ophthalmologists with some previous experience and interested in acquiring specialized knowledge in Glaucoma.

The selected students will participate in both theoretical and practical aspects of daily practice. They will also have 90 practicums in the Wetlab included in the training programme (additional practicums will have a supplementary charge).

### Lecturers

Dr Elena Arrondo Dr Natalino Giuliano Dr Maribel Acuña

### ECTS credits

90 ECTS

### Assessment method

The evaluation of the student will be done on a continuous basis, by means of a rotation established with each of the specialists in the department. Attendance and participation in the drafting, review and/or monitoring of clinical guidelines are compulsory.

### Start date

10 January 2025

### End date

22 December 2025

### Course fees

The registration fee is  $\mathbf{\in}$  10,525. It must be paid by bank transfer.





- Patient examination in consultation rooms.
- Performance of supplementary tests.
- Assistance in surgeries.
- Emergency care
- Participation in research work.
- Presence and participation in teaching activities.
- Participation in all training sessions offered by Grupo Miranza for its specialists.
- Participation in the preparation and monitoring of clinical guidelines.

### Anatomy and Pathophysiology of Glaucoma:

- Anatomy of the irido-corneal angle and aqueous humour drainage pathways.
- Anatomy of the ciliary body.
- Anatomy of the optic nerve.
- Aqueous physiology.
- Pathogenetic mechanisms of congenital glaucoma.
- Pathogenetic mechanisms of primary open angle glaucoma.
- Pathogenetic mechanisms of primary angle-closure glaucoma.
- Pathogenetic mechanisms of secondary glaucoma.

### Primary glaucoma:

- ullet Epidemiology and risk factors.
- Clinical features of congenital glaucoma.
- Clinical features of primary open-angle glaucoma.
- Clinical features of primary angle-closure glaucoma.
- Clinical features of normotensional glaucoma.

# Introduction to the methodology of Research

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### Secondary glaucoma:

- Aetiopathology and classification.
- Clinical pictures of secondary open-angle glaucomas (acute and chronic).
- Clinical pictures of secondary angle-closure glaucomas (acute and chronic).

### Diagnostic techniques:

- Biomicroscopy of the anterior segment.
- Biomicroscopy of the posterior segment.
- Biomicroscopy of the optic papilla.
- Direct, indirect and dynamic gonioscopy.
- Direct and indirect ophthalmoscopy of the optic papilla.
- Campimetry: white/white perimetry, blue/yellow perimetry, full threshold perimetry and perimetry with fast techniques.
- Analysis of retinal nerve fibres and papilla: HRT, GDx, OCT.
- Pachymetry and ultrasonic biomicroscopy.
- Ocular Response Analyser (ORA).

### Medical Treatment:

- Ocular hypotensive drugs: aqueous production inhibitors and aqueous deflux enhancers.
- Mechanisms of action and adverse effects of different drugs.
- Monotherapies and fixed combinations.

### Laser treatments:

- Laser types: argon laser, diode laser, Nd: YAG laser
- Treatments: Peripheral iridotomy with Nd: YAG laser, peripheral iridoplasty and trabeculoplasty with argon or diode laser.
- Suturolysis with argon laser and goniopuncture with Nd: YAG laser.





 Cyclophotocoagulation and endocyclophotocoagulation with diode laser.

### Surgical Treatment:

- Perforating filtering surgery: Trabeculectomy.
- Non-perforating filtering surgery: deep sclerectomy.
- Drainage implants: Ahmed valve, and Molteno drainage device.
- Antimetabolites: 5FU and mitomycin C.





# **Master in Anterior Segment**

### Continuing Education in Ophthalmology Programme

The training will take place onsite, at the Instituto de Microcirugía Ocular (IMO) Grupo Miranza of Barcelona, located at Josep Maria Lladó street, number 3, of Barcelona (Spain).

### Organized by

IMO Grupo Miranza Barcelona

### Course objective

This programme is aimed at ophthalmologists with some previous experience and interested in acquiring specialized knowledge in Anterior Segment.

The selected students will participate in both theoretical and practical aspects of daily practice. They will also have 90 practicums in the Wetlab included in the training programme (additional practicums will have a supplementary charge).

### Lecturers

Dr Elena Arrondo

Dr Daniel Elies

Dr Natalino Giuliano

Dr Oscar Gris

Dr José L. Güell

Dr Maribel Acuña

### ECTS credits

90 ECTS

### Assessment method

The evaluation of the student will be done on a continuous basis, by means of a rotation established with each of the specialists in the department. Attendance and participation in the drafting, review and/or monitoring of clinical guidelines are compulsory.

### Start date

10 January 2025

### End date

22 December 2025

### Course fees

The registration fee is  $\leq 10.525$ . It must be paid by bank transfer.





- Patient examination in consultation rooms.
- Performance of supplementary tests.
- Assistance in surgeries.
- Emergency care
- Participation in research work.
- Presence and participation in teaching activities.
- Participation in all training sessions offered by Grupo Miranza for its specialists.
- Participation in the preparation and monitoring of clinical guidelines.

### Cornea:

- Diagnostic methods.
- Basic tests for the examination of corneal pathologies.
- Clinical cases: presentation and assessment, treatment schemes.
- Refractive surgery, Lasik, phakic lenses, intracorneal procedures.
- Indications and contraindications.
- Early and late postoperative complications of refractive surgery.
- Lamellar and/or penetrating keratoplasty.
- Keratoprosthesis.
- Limbal surgery.
- Types of transplants.
- Outpatient consultation.
- Collection of documentation for research and publications.

### Crystalline lens:

- $\bullet\$  Opacities and malformations.
- Artificial implants.
- Basic tests for the diagnosis and treatment of cataract: biometry, contrast sensitivity.
- Macular function tests.
- Topography.
- Biometry in special situations.
- Clinical cases: presentation and assessment.
- Intraocular lenses: surgical techniques.
- Phacoemulsification technique.
- Cataract surgery in special cases: diabetic retinopathy, indications and contraindications.

• Femtosecond laser assisted surgery.

### Glaucoma:

- General concepts: glaucomatous optic neuropathy.
- Anatomy and physiology of the cameral angle, ciliary body, dynamics and aqueous humour elimination pathways.
- Intraocular pressure, method of quantification.
- Intraocular pressure and glaucoma.
- Diagnosis of glaucoma: early detection. Basic tests for glaucoma detection: visual fields.
- · Technique and interpretation.
- Other diagnostic and follow-up methods.
- Pharmacology: agents, pharmacodynamics, side effects.
- Combinations.
- General principles of treatment.
- Surgical treatment.
- Perforating techniques.
- Non-perforating techniques.
- Clinical cases: presentation and assessment.
- Other non-surgical treatments for glaucoma.
- Outpatient consultation.
- Collection of documentation for research and publications.

# Introduction to the methodology of Research

- Introduction to the methodology of research
- Drafting of research protocols
- Institutions and documentation for the Presentation of projects research to ethics committees and regulators
- Analysis of results and dissemination





## **Master in Vitreous / Retina**

### Continuing Education in Ophthalmology Programme

The training will take place onsite, at the Instituto de Microcirugía Ocular (IMO) Grupo Miranza of Barcelona, located at Josep Maria Lladó street, number 3, of Barcelona (Spain).

### Organized by

IMO Grupo Miranza Barcelona

### Course objective

This programme is aimed at ophthalmologists with some previous experience and interested in acquiring specialized knowledge in Vitreous / Retina.

The selected students will participate in both theoretical and practical aspects of daily practice. They will also have 90 practicums in the Wetlab included in the training programme (additional practicums will have a supplementary charge).

### Lecturers

Dr Anniken Burés

Dr Claudia García Arumí

Dr José García-Arumí

Dr Carlos Mateo

Dr Cristina Bohórquez

Dr Rafael Navarro

Dr Cecilia Salinas

### ECTS credits

90 ECTS

### Assessment method

The evaluation of the student will be done on a continuous basis, by means of a rotation established with each of the specialists in the department. Attendance and participation in the drafting, review and/or monitoring of clinical guidelines are compulsory.

### Start date

10 January 2025

### End date

22 December 2025

### Course fees

The registration fee is  $\leq 10,525$ . It must be paid by bank transfer.





- Patient examination in consultation rooms.
- Performance of supplementary tests.
- Assistance in surgeries.
- Emergency care
- Participation in research work.
- Presence and participation in teaching activities.
- Participation in all training sessions offered by Grupo Miranza for its specialists.
- Participation in the preparation and monitoring of clinical guidelines.

### Retinal detachment in its various forms

- Reghmatogenous and secondary.
- Clinical study, differential diagnosis and treatment.
- Assessment of the patient in the consultation room and surgical treatment.
- Complementary tests for a better understanding of retinal detachment: biomicroscopy, uni and two-dimensional b-mode ultrasound examination, panoramic photography of the back of the eye and optical coherence tomography.

# Introduction to the methodology of Research

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### Retinal vascular disorders

- Diabetic retinopathy will be covered in detail both in its diagnosis with angiography and tomography as well as the intraretinal and proliferative forms.
- Surgical indications and their treatment with photocoagulation or vitrectomy.
- Ongoing trials for the treatment of this disease.

- Study and collection of documentation and participation in clinical trials.
- Other retinal vasculopathies will be studied such as central and branch vein obstruction and new treatments.

### Macular disorders

- Degeneration of the macula, assessment of its different forms by fluorescein angiography, indocyanine green angiography and other methods.
- Treatments using thermal photocoagulation, transpupillary thermotherapy, photodynamic therapy, and macular translocation.
- Treatments using intravitreal anti-VEGF.
- Macular hole.
- Accurate re-assessment of its diagnosis with OCT and other methods.
- Macular hole surgery.
- Macular epiretinal membrane and internal limiting membrane dissection, indications, and technique.

### Intraocular tumours

- Particular attention is paid to melanoma, its diagnostic and therapeutic aspects.
- Different treatments will be demonstrated in practice using new photocoagulation techniques, plaque radiotherapy and tumour resections.
- Participation in multi-centre studies and pilot studies on different types of tumours.

### Intraocular inflammations

- Posterior uveitis, its classification, medical and surgical treatment.
- Study of patients with chronic inflammation and new trials in progress with intraocular devices to control inflammation.
- Indications for surgery in inflammatory processes.





### Retinal dystrophies

- Diagnosis and differential diagnosis.
- The role of ocular electrophysiology in fundus pathology today.

• Current genetic studies.





# **Master in Ophthalmic Surgery Nursing**

### Continuing Education in Ophthalmology Programme

The clinical practice will take place at the Instituto de Microcirugía Ocular (IMO) Grupo Miranza of Barcelona, located at Josep Maria Lladó street, number 3, of Barcelona (Spain).

### Organized by

IMO Grupo Miranza Barcelona

### Course objective

This programme is aimed at Diploma graduates/Qualified in Nursing, with some previous experience and interest in incorporating and updating knowledge related to new technologies and their application in surgical ophthalmology.

### Lecturers

Coordinator: Marta Oller

Mrs Nuria Durán

Mrs Mónica Guardia

Mrs Verónica Guiu

Mrs Noemí Martínez

Mrs Ana Molina

Mrs Mar Palomares

### ECTS credits

60 ECTS

### Assessment method

The evaluation of the student will be done on a continuous basis and with the presentation of a final postgraduate work. Attendance and the final project are compulsory.

### Start date

10 January 2025

### End date

22 December 2025

### Course fees



# A

### General principles:

- Ocular anatomy and physiology: anterior pole, posterior pole, ocular appendages and optic pathways.
- Most prevalent ocular pathology: anterior pole, posterior pole and ocular appendages.
- Most commonly used drugs in ophthalmology.
  - o Preparation and specific concentrations.
  - o Routes of administration.
- Laser in ophthalmological surgery.
  o Safety measures.

### Nursing care in the clinical area. Evaluation of the patient in the ophthalmological consultation. Tests Complements for ocular diagnosis:

- History in an ophthalmological patient and recording of the data that are collected to the clinical history with a diagnostic objective. Informed consent.
- Types of complementary tests in ophthalmology.

# Instrumentation and nursing collaboration in ophthalmic surgery:

- Most frequent surgical techniques that are developed to the posterior segment posterior eye and how to prepare the necessary material for these procedures.
- Retinal detachment with or without scleral procedure, hemorrhage, vitreous and laser treatments, eye trauma, Oculars tumors and intraocular pressure management during the operation; basic instruments; Bufferers and How to prepare them.

# Photograph of the anterior segment with Slit lamp:

- Features of photographic crack light
- Accessories, lighting techniques and indications, protocols according to pathologies, angle photography.

Nursing care in the surgical area -Instrumentation and anterior segment Surgeries Collaboration:

- Know the surgical techniques more frequent that develop on anterior segment of the eye and prepare the necessary material by these procedures; Falls with phacoemulsification, technique extracapsular, Femto laser, type of Viscoelastic; basic instruments
- Deep nonpenetrating sclerectomy, implant of valve, cyclophotocoagulation with Laser, basic instruments
- LASIK, FEMTO and equipment for refractive surgery, basic instruments;
- Corneal transplant and all its variants, basic instruments.

# Nursing care in the surgical area: Laser in ophthalmology

- Different types of lasers for Ophthalmological use, security measures for the patient and personnel healthcare.
- Management and cure of the different ophthalmology equipment, both,
   Anterior segment and posterior segment
- Type of intraocular lenses, handling and basic instruments.
- Type of implants in glaucoma and preparation thereof, Basic instruments.
- Type of implants in Retinal surgery and preparation of them, basic instruments.
- Type of implants in oculoplastic surgery, preparation and Basic instruments

# Nursing care in the area Surgical: Instrumentation and Collaboration in eyelid surgeries and ocular appendages

- Most frequent surgical techniques that develop to the eyelids, lacrimal apparatus, orbit and extraocular musculature; Technique of correction of eyelid ptosis and its variants, basical instrumentation; Blepharoplasty with and without laser, basic instruments and patient cures.
- Orbital tumors, basic instruments and management in the assembly of





- engines Dacryocystorhinostomy, tear reconstructions, Basic instruments and management of the endoscopy equipment; Eviscerations and enucleations, Basic instruments
- Resection and reversal of rectifs, transposition of muscles, surgeries of the oblique muscle, basic instrumental.

# Fundus photography and optical coherence tomography:

- Retinograph, features, color retinography, autophooresceinic retinography, fluorescein and fluorescein angiography Indocyanine green, retinography Stereoscopic and panoramic
- Adverse effects of contrasts,
   Indications and protocols according to Pathologies
- Anterior segment OCT, high resolution posterior segment OCT.
- Ultrasound techniques: o Ultrasonic Biomicroscope. o Ultrasound B Posterior segment
- Information. Preparation of the Patient. Possible complications. Prevention. post-technical cures. Angiographic. Recommendations.

### Nursing care in the area clinical: Invasive acts:

- Know how to realize the Preparation of a patient undergoing invasive treatment in consultation area.
- Type of intravitreal injections, Basic instruments.
- Types of oculofacial aesthetics treatments, preparation and cure of the patient during the technique, basic instruments.
- Type of treatments for dry eye, preparation and cure of the patient, basic instruments.

# Introduction to the methodology of Research

- Introduction to the methodology of research
- Drafting of research protocols
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# Master in Clinical Optometry and imaging techniques in ophthalmology

### Continuing Education in Ophthalmology Programme

The course consists of 2 periods: 3-4 months of clinical practice at the centre, and a period of elaboration of the postgraduate final project. The clinical practice will take place at the Instituto de Microcirugía Ocular (IMO) Grupo Miranza of Barcelona, located at Josep Maria Lladó street, number 3, of Barcelona (Spain).

### Organized by

IMO Grupo Miranza Barcelona

### Course objective

This course is aimed at Diploma Graduates / Graduates in Optics and Optometry, Diploma Graduates/Graduates in Nursing and Graduates in Medicine, with some previous experience and an interest in updating their knowledge of new technology and its application in ophthalmology.

### Lecturers

Coordinator: Mrs Silvia Funes Avila

Mrs Paulina Hernández Mr Alfons T. Margalef Mr David Pesantes Mr Álvaro Terroba Mrs Anna Vaquero

### ECTS credits

60 ECTS

### Assessment method

The evaluation of the student will be done on a continuous basis and with the presentation of a final postgraduate work. Attendance and the final project are compulsory.

### Start date

10 January 2025

### End date

22 December 2025

### Course fees

The registration fee is  $\leq$  6.000. It must be paid by bank transfer.





- Ocular anatomy and physiology: anterior pole, ocular appendages, posterior pole and optic pathways.
- Ocular pathology: most prevalent pathologies of the anterior pole, ocular appendages, posterior pole.
- Surgery in Ophthalmology: o Indications. o Previous tests.
- Surgery on eyelids, lacrimal apparatus, orbit, cornea, crystalline lens and retina.
- Types of lasers in ophthalmology.
- Safety measures.
- Most commonly used drugs in ophthalmology:
  - o Types. Indications.
  - o Routes of administration.

### Medical history and basic examinations:

- Anamnesis.
- Visual acuity.
- Tonometry.
- Refraction.
- Corneal biomicroscopy
- Evaluation of the anterior camera
- Pupillary reflexes
- Binocular vision assessment:
  - o Cover-Test, Ocular Motility, Fusion, Stereopsis

### Contactology

- Adaptation of contact lenses in irregular corneas (keratoconus, ectasia, keratoplasties, etc).
- Special adaptations (Contact lenses)

### Low vision:

- Low vision: features and classification. Different therapies in patients: Indications and tests by Visual rehabilitation, aids visual (magnifying glasses, filters), acuity visual.
- Evaluation of specific visual acuity due to low vision (different types of tests).

# Practical optometry and vision therapy.External eye photography:

- Pediatric optometry. Differences of the pediatric patient. Protocols and treatments.
- Vision therapy of different types of pediatric patient and visual training.

### Anterior segment slit-lamp photography:

- Characteristics of the photographic slit lamp.
- Accessories, illumination techniques and indications, protocols according to pathology, angle photography.
- Evaluation of vision in the pediatric population with specific tests and tests. Introduction to vision therapy (visual training practices).

### Surgery in ophthalmology:

- Indications and previous tests. Type of laser in ophthalmology. Type of surgery for each specialty.
  - Type, indications and ways of administration.

# Introduction to the methodology of Research

- Introduction to the methodology of research
- Drafting of research protocols
- Institutions and documentation for the Presentation of projects research to ethics committees and regulators
- Analysis of results and dissemination

# Refractive Surgery: Complementary and preoperative Tests:

- LASIK technique, FEMTO and management of refractive surgery equipment, basic instruments.
- Biometrics, topography, endothelial count, tear tests, Lancaster test,
   Video oculograph

### External photograph of the eye:

- Basic concepts in photography and protocols according to pathologies.
- Types of cameras





# Photograph of the anterior segment with slit lamp:

- Features of photographic crack light
- Accessories, lighting techniques and indications, protocols according to pathologies, angle photography

# Fundus photography and Optical coherence tomography:

- Fundus photography, characteristics, color fundus photography, fundus autofluorescence photography, fluorescein angiography and with indocyanine green, stereoscopic and panoramic fundus photography, adverse effects of contrast, indications and protocols according to disorder.
- Anterior segment OCT, high resolution posterior segment OCT.
- HRT.
- Ultrasound techniques:
   o Ultrasonic Biomicroscope.
   o Ultrasound B Posterior segment.





# **General information and Registration**

To access any of the **Master's programmes**, the attached application form must be sent in digital format, together with the documentation detailed below, to the attention of Mss. Gemma Luaña, Secretary of the Teaching Committee, **before 15 June 2024**.

- Certified photocopy of a valid DNI or NIE (identity card).
- Detailed and up-to-date curriculum vitae, including a recent photograph.
- Degree in Medicine and Surgery, legalised and officially attested.
- Official legalised and certified Ophthalmology Specialist qualification.
- Academic Certificate of origin of both qualifications
- Certificate of English. For foreign students, accreditation of proficiency level in Spanish.

For those candidates who wish to undertake paid on-call duty at the centre during the master's degree, the following documentation is required, in addition to that indicated above:

- Certified photocopy of the degree in Medicine and Specialist in Ophthalmology, approved by the Spanish Ministry of Education and Professional Training.
- Certified copy of full membership to the Barcelona Physicians
  Association
- Proof of origin of both qualifications (Medicine and Surgery, and Ophthalmology).
- Valid work permit for the period of the course.
- For foreign students, accreditation of proficiency level in Spanish.

In the case of foreign degrees, it is necessary to have the degree homologated or to have the Hague Apostille (for those countries that have signed the international agreement).

Once this documentation has been received, the Teaching Committee will evaluate the candidatures and the acceptance or denial of them will be communicated in writing. At that time, the teaching secretary must be provided with a certified copy of all the aforementioned documentation. This documentation will not be returned.

Once the candidates have been admitted to the Master's and Postgraduate courses, they must pay the enrolment fee for the course from 25 October to 8 November 2024, by bank transfer, for the amount indicated for each course.





# **Admission Application**

Master's in: Orbital and Ophthal	lmic Plastic Surgery	
Cornea and Refracti	ive Surgery	
Strabismus and Paediatric Ophthalmology		
Glaucoma		
Anterior Segment		
☐ Vitreous / Retina		
Ophthalmic Surgery	Nursing	
	and imaging techniques in ophth	nalmology Clinical
Mark your preference	s and fill in your per	sonal details and the
	for admission. Send in digit	
secretaria.docencia@imo		
	ation, please contact us by p	phone (+34) 934 000 700
-		·
Name and surnames		
Postal address		
Locality	Country	Postal Code
-	-	
Phone number	Mobile phone number	Email
	1	
with NIF number G6529950 located at C / Jos contact the data protection officer by e-mail Your personal data will be processed for the verification of compliance with the conditic contained in the form, we will not be able products and services offered by Institute de Foundation). The legal basis for the processis sending of information relating to our activithe personal data provided will be kept flegislation. The legal basis for sending community of the processis and the sending communicated to Institute de Tel. 93 400 07 00 and email address informacion You are informed that you may exercise your report and the procession of the right to image, recognised in article personal and family privacy and one's own imapplications for the aforementioned purposes.	the purpose of carrying out the necessary administrative in the setablished for the development of the proposed true to process your application. If you give your consent, is Microcirugia Ocular Dos, S.L.U. and the Fundació de Reing is the execution of pre-contractual and contractual ties.  For the time necessary to comply with legal and contunications is your express consent. The legal basis for the microcirugia Ocular DOS S.L.U. (IMO DOS) located at Condimo.es. You may contact the Data Protection Officer by sights of access, rectification, deletion, limitation, put the properties of access, rectification, deletion, limitation, put and individual decision-making. You can obtain more into the complaint with this body if you consider it approper 18.1 of the Spanish Constitution and regulated by Organiage. We inform you that the Organisation processes and	e procedures, such as enrolment, monitoring and aining activity. If you do not provide the data you will be kept informed of other activities, zerca de l'Institut de Mircrocirurcia Ocular (IMC measures, as well as the express consent for the ractual obligations in accordance with current the use of your image is your express consent.  / Josep Maria Lladó 3, 08035, Barcelona, Spain, y email at dpd.rgpd@imo.es. ortability, opposition, withdrawal of the consent formation about your rights on the website of the iate. Likewise, in accordance with the provisions ic Law 1/1982, of 5 May, on the right to honour, disseminates these images in different media and
	D .	0'
Name and surnames	Date	Signature





# **IMO Grupo Miranza Teaching Staff**

### Maravilla Abia

Oculoplastics Department Aesthetics and Oculofacial Rejuvenation Department

### Maribel Acuña

Glaucoma Department

### Elena Arrondo

Glaucoma Department

### Anniken Bures

Vitreous / Retina Department Head of teaching department

### Neus Calvet

Optometry and Refraction Department Low Vision Department

### Carol Camino

Optometry and Refraction Department Low Vision Department

### Mireia Campos

Optometry and Refraction Department

### Carlos Martín

Cornea and Refractive Surgery Department

### Claudia García-Arumí

Vitreous / Retina Department

### Nuria Durán

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### Daniel Elíes

Cornea and Refractive Surgery Department

### Marta Farré

Optometry and Refraction Department

### Silvia Funes

Optometry and Refraction Department

### José García-Arumí

Professor of Ophthalmology at the Autonomous University of Barcelona Vitreous / Retina Department

### Claudia Garrido

Optometry and Refraction Department

### Natalino Giuliano

Glaucoma Department

### Laura González

I+D

### Oscar Gris

Cornea and Refractive Surgery Department

### Mónica Guardia

Surgical Nursing Department

### José L. Güell

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### Verónica Guiu

Surgical Nursing Department

### Paulina Hernández

Ocular Photography Department

### Marisa Jaén

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### Lourdes Jiménez

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### Elisabet Lobato

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### Núria Martínez

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### Elisenda Mata

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### Manuel Montilla

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### Cristina Muñoz

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### Rafael Navarro

Medical Director Vitreous / Retina Department

### Arnau Navinés

Department of genetics and molecular biology laboratory

### Ana Nolla

Postgraduate in Clinical Optometry Coordinator Optometry and Refraction Department

### Elena Núñez

Optometry and Refraction Department Visual Therapy Department

### Joan Oliveres

Oculoplastics Department Aesthetics and Oculofacial Rejuvenation Department

### Marta Oller

Postgraduate in Surgical Nursing Coordinator Surgical Nursing Department

### Mar Palomares

Surgical Nursing Department

### David Pesantes

Ocular Photography Department Esther Pomares

Department of genetics and molecular biology laboratory

### Rebeca Roses

Oculoplastics Department Aesthetics and Oculofacial Rejuvenation Department

### Carmen L. Ruano

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### Cecilia Salinas

Vitreous / Retina Department

### Laura Salomó

Optometry and Refraction Department

### Maite Sisquella

Optometry and Refraction Department

### Sandra Suescun

Optometry and Refraction Department

### Álvaro Terroba

Ocular Photography Department

### Anna Vaquero

Ocular Photography Department

### Josep Visa

Paediatric Ophthalmology, Strabismus and Neurophthalmology Department

### Ana Wer

Paediatric Ophthalmology, Strabismus and Neurophthalmology Department

### Charlotte Wolley-Dod

Paediatric Ophthalmology, Strabismus and Neurophthalmology Department

### Laura Zahiño

Optometry and Refraction Department







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