

# CROCTINO

Collaborative Retrospective Study on retinal OCT in Neuromyelitis Optica

## Goal

To investigate retinal changes in NMOSD and related disorders in a large multicenter cohort.

## Study design

- Retrospective (Data from existing databases)
- Patients with NMOSD or MOG-IgG related ON/Myelitis or healthy controls
- Macular and RNFL scans from Spectralis or Cirrus OCT
- Minimal dataset: OCT, visual acuity, and basic demographic/clinical data from one visit
- Optional: Longitudinal data, low contrast letter acuity, visual fields, VEP

## Scientific questions

- Scan quality and relation to disease severity
- Applicability of different point estimates
- Damage patterns in different NMOSD forms
- Non-optic neuritis associated changes
- Intraretinal changes
- Determinants of visual function loss

## How can I participate in CROCTINO?

- Download CROCTINO manual from our website and read it for instructions.
- Contact us via email or phone. Centers who have already agreed to participate will be contacted soon.

## Interested?

Please contact the CROCTINO study team:

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