



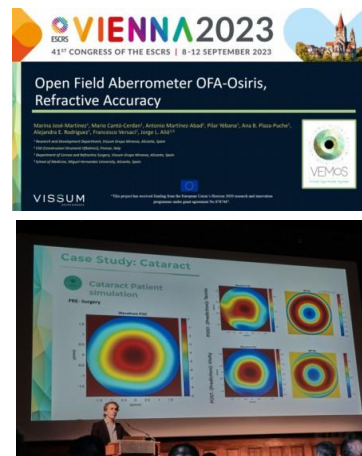
news

DEAR all,

Final steps towards the end of the project!

1 STUDY DISSEMINATION

- Congress presentations since July 2023:
 - VEMoS presentation at CSO Symposium in Vienna, Austria
 - Two free paper presentations at ESCRS 2023 in Vienna, Austria
 - Poster presentation at SEO 2023 congress in Sevilla, Spain

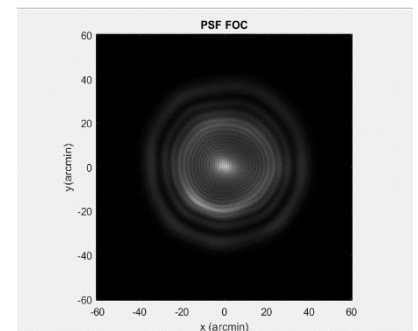
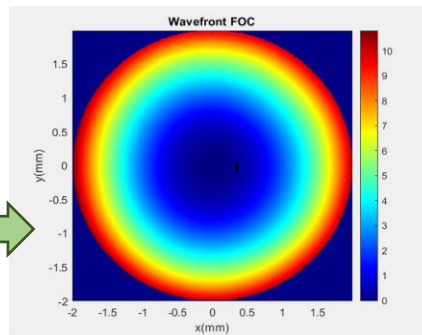


2 CASE STUDY RESULTS (SAMPLE)

- LASIK PATIENT:

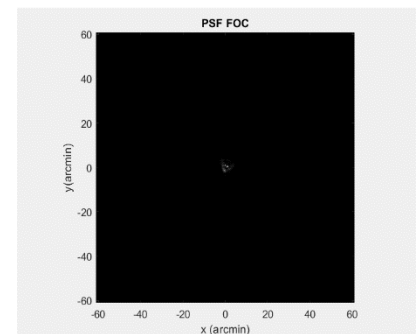
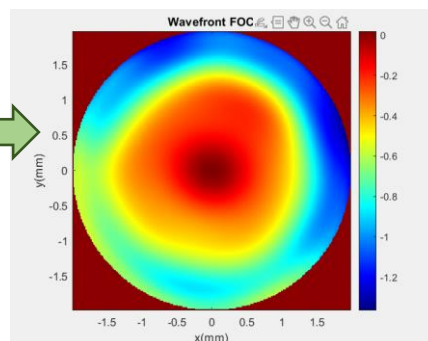
PRE-LASIK

Refraction	Values
Sphere (D)	-5.004
Cylinder (D)	-0.294
Axis (°)	96.031



POST-LASIK (Prediction)

Refraction	Values
Sphere (D)	0.499
Cylinder (D)	-0.028
Axis (°)	127.37

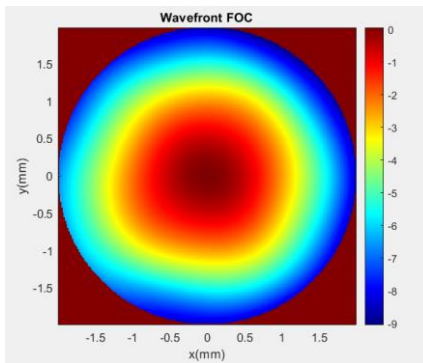


VEMoS is a Project funded by the European Commission

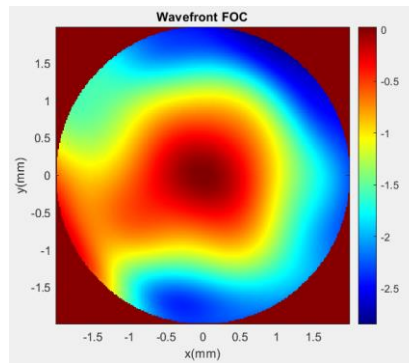
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 878748

- Cataract PATIENT:

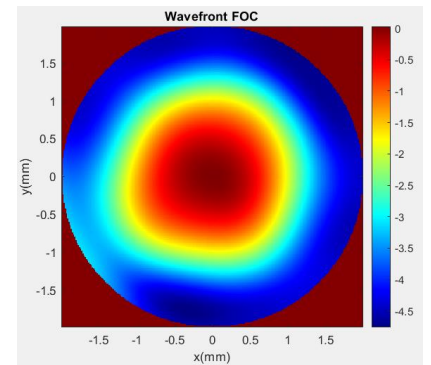
PRE- Surgery



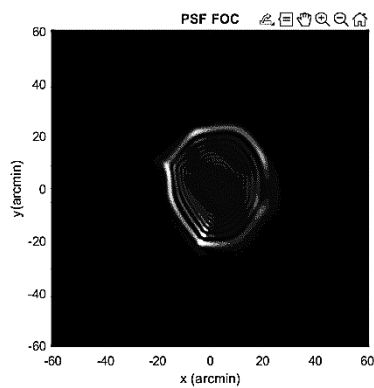
POST- (Prediction): Tecnis



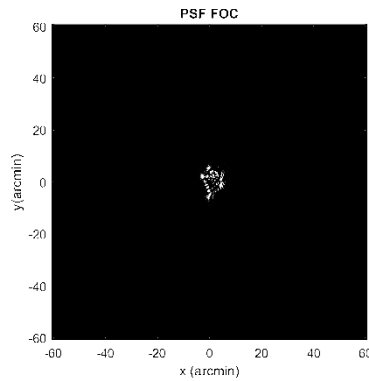
POST- (Prediction): Vivity



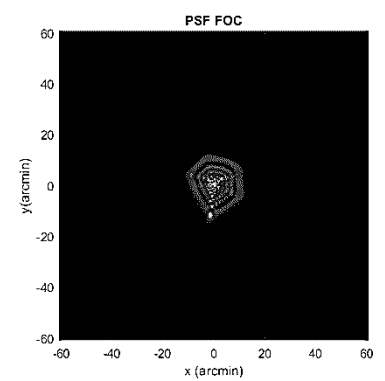
PRE- Surgery



POST- (Prediction): Tecnis



POST- (Prediction): Vivity



3

WHAT'S NEXT? (FINAL STEPS)

- Finalize reports and pending deliverables
- Complete recruitment of participants for the VEMoS project
- Submission of the first VEMoS article at MDPI Journal:Diagnostics
 - "Validation of a new spectral-domain optical coherence tomography based biometer"



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