NEUROSENSORY LABORATORY

Our mission is to investigate and model neurosensory processes and disorders involving hearing, vision and brain to design and evaluate innovative electrophysiological devices for diagnosis and therapy.

N

Sound



Glaucoma testing, Retinal Electrophysiology Vision Screening

Özcan Özdamar, PhD



Jorge Bohórquez, PhD







Anesthesia monitoring Aud

Otoacoustic emissions

Objective Hearing Screening and Testing

Cochlear and Brain Disorders in Hearing

0.5 mPa

Electrocochleography & Auditory evoked responses

