Three unique platforms. Complete visual electrophysiology suite.

- Carry case Diopsys® ffERG System
- Scalable to create complete visual electrophysiology suite

Detect early
Track progression
Tailor treatment

- Tabletop Visual Electrophysiology Suite
- Wireless keyboard with mouse

- Roll-Cart Visual Electrophysiology Suite
- Adjustable height workspace
- Adjustable height patient monitor
Diopsys® ffERG
Full Field Electrotetinography Module
Multi- and Fixed Luminance Flicker
Provides objective, functional information about global retinal health and is clinically effective in helping doctors manage retinal disorders like:1-5
• diabetic retinopathy
• central retinal vein occlusion
• uveitis
• retinal concerns obscured by media opacities

Photopic Negative Response (PhNR)
Provides objective information to help evaluate optic nerve and retinal disease affecting retinal ganglion cell function, including glaucoma.6-7

Diopsys® Chromatic Flash Vision Screener
Designed to quickly and easily screen diabetic patients for early retinal dysfunction before retinopathy.8

Diopsys® PERG
Pattern Electrotetinography Module
Provides objective, functional information on the performance of retinal ganglion cells. PERG has been recognized as an effective test in helping doctors to diagnose and manage disease including:9-10
• glaucoma
• diabetic macular edema

Diopsys® VEP
Visual Evoked Potential Module
Provides objective information on the functional integrity of the entire visual system, from the anterior segment of the eye to the visual cortex. VEP is often used to help doctors diagnose and manage neuro-visual disorders such as:11-13
• optic neuritis
• amblyopia
• vision problems due to TBI

Diopsys® mfERG
Multifocal Electrotetinography Module
Provides objective information about localized retinal function to help recognize the first signs of drug-induced retinopathy.14-15 In some cases, retinal dysfunction may occur before structural abnormalities, requiring a robust functional testing method to detect retinal toxicity early.16-17

Diopsys® ffERG
Multi- and Fixed Luminance Flicker
Provides objective, functional information about global retinal health and is clinically effective in helping doctors manage retinal disorders like:1-5
• diabetic retinopathy
• central retinal vein occlusion
• uveitis
• retinal concerns obscured by media opacities

Photopic Negative Response (PhNR)
Provides objective information to help evaluate optic nerve and retinal disease affecting retinal ganglion cell function, including glaucoma.6-7

Diopsys® Chromatic Flash Vision Screener
Designed to quickly and easily screen diabetic patients for early retinal dysfunction before retinopathy.8

Diopsys® PERG
Pattern Electrotetinography Module
Provides objective, functional information on the performance of retinal ganglion cells. PERG has been recognized as an effective test in helping doctors to diagnose and manage disease including:9-10
• glaucoma
• diabetic macular edema

Diopsys® VEP
Visual Evoked Potential Module
Provides objective information on the functional integrity of the entire visual system, from the anterior segment of the eye to the visual cortex. VEP is often used to help doctors diagnose and manage neuro-visual disorders such as:11-13
• optic neuritis
• amblyopia
• vision problems due to TBI

Diopsys® mfERG
Multifocal Electrotetinography Module
Provides objective information about localized retinal function to help recognize the first signs of drug-induced retinopathy.14-15 In some cases, retinal dysfunction may occur before structural abnormalities, requiring a robust functional testing method to detect retinal toxicity early.16-17

References:
Diopsys® ffERG
Full Field Electroretinography Module

Multi- and Fixed Luminance Flicker
Provides objective, functional information about global retinal health and is clinically effective in helping doctors manage retinal disorders like:
- diabetic retinopathy
- central retinal vein occlusion
- uveitis
- retinal concerns obscured by media opacities

Photopic Negative Response (PhNR)
Provides objective information to help evaluate optic nerve and retinal disease affecting retinal ganglion cell function, including glaucoma.

Diopsys® Chromatic Flash Vision Screener
Designed to quickly and easily screen diabetic patients for early retinal dysfunction before retinopathy.

Diopsys® PERG
Pattern Electroretinography Module
Provides objective, functional information on the performance of retinal ganglion cells. PERG has been recognized as an effective test in helping doctors to diagnose and manage disease including:
- glaucoma
- diabetic macular edema

Diopsys® VEP
Visual Evoked Potential Module
Provides objective information on the functional integrity of the entire visual system, from the anterior segment of the eye to the visual cortex. VEP is often used to help doctors diagnose and manage neuro-visual disorders such as:
- optic neuritis
- amblyopia
- vision problems due to TBI

Diopsys® mfERG
Multifocal Electroretinography Module
Provides objective information about localized retinal function to help recognize the first signs of drug-induced retinopathy. In some cases, retinal dysfunction may occur before structural abnormalities, requiring a robust functional testing method to detect retinal toxicity early.

Diopsys® ffERG
Multi- and Fixed Luminance Flicker
Provides objective, functional information about global retinal health and is clinically effective in helping doctors manage retinal disorders like:
- diabetic retinopathy
- central retinal vein occlusion
- uveitis
- retinal concerns obscured by media opacities

Photopic Negative Response (PhNR)
Provides objective information to help evaluate optic nerve and retinal disease affecting retinal ganglion cell function, including glaucoma.

Diopsys® Chromatic Flash Vision Screener
Designed to quickly and easily screen diabetic patients for early retinal dysfunction before retinopathy.

References:
Three unique platforms.
Complete visual electrophysiology suite.

- Carry case Diopsys fERG System
- Scalable to create complete visual electrophysiology suite

Tabletop Visual Electrophysiology Suite
- Adjustable height workspace
- Adjustable height patient monitor

Roll-Cart Visual Electrophysiology Suite
- Wireless keyboard with mouse

Detect early
Track progression
Tailor treatment

Detect early
Track progression
Tailor treatment