## Full Field Electroretinography (ffERG) Multi-Luminance Flicker

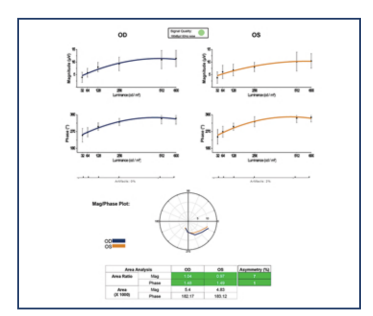


## Objective Measurement of Retinal Function

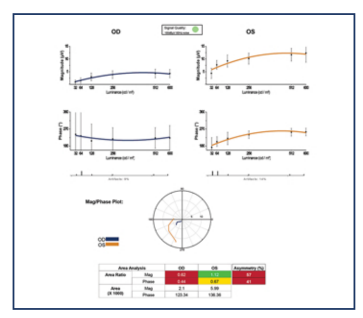
- Results help track changes in retinal function, even in the presence of media opacities.<sup>1,2</sup>
- Reports and documents the results of treatment and disease progression for enhanced patient management.
- No verbal response or "button pushing" by patients.



To learn more, visit www.diopsys.com/ffERG



**Healthy Eyes** 



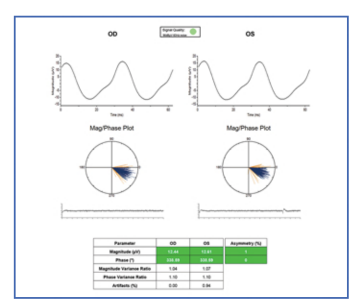
Diabetic Macular Edema

## Full Field Electroretinography (ffERG) Fixed Luminance Flicker



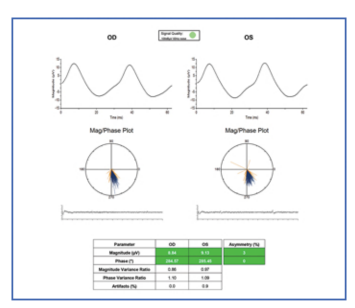
## Better Management of Cataract Patients with Retinopathies

- Results help measure the effect of retinopathies on vision through the presence of dense opacities.<sup>1,2</sup>
- Data helps eye care providers better manage patient expectations for IOL procedures.
- Documents the results of practitioner intervention for enhanced disease management.

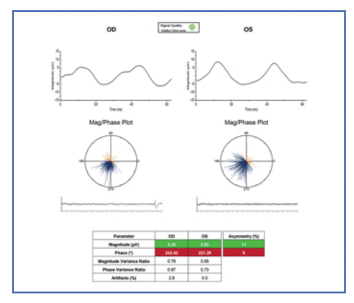


**Healthy Eyes** 

To learn more, visit www.diopsys.com/ffERG



Cataract Patient without Maculopathy



Cataract Patient with AMD