## Visual Electrophysiology: Published Resources for Interpretation



Clinical visual electrophysiology encompasses a wide field of diagnostic tools, many of which are new to medical professionals. Diagnosys has compiled the following list of published text books that are each a good resource for indication, reading, and interpretation of visual electrophysiology tests.

Textbooks that include ERG diagnostics along with other ophthalmic tests, combination of adult and pediatric:

- "Inherited Chorioretinal Dystrophies, A Textbook and Atlas;" Bernard Puech, Jean-Jacques De Laey, Graham E Holder; Springer publishing; 2014.
- "Atlas of Inherited Retinal Diseases;" Stephen H Tsang and Tarun Sharma; Springer publishing; 2018.
- "Genetic Diseases of the Eye;" Elias I Traboulsi; Oxford publishing; 2012.

Textbooks that include ERG diagnostics along with other ophthalmic tests, primarily pediatric:

- "Taylor and Hoyt's Pediatric Ophthalmology and Strabismus 5th Edition;" Scott Lambert, Christopher Lyons; Elsevier publishing; 2017; ISBN-13: 978-0702066160.
- "Handbook of Pediatric Retinal Disease;" Kenneth Wright, Peter Spiegel, Lisa Thompson; Springer publishing; 2006.

Textbooks and documents that are solely on ERG diagnostics:

- "ISCEV Guide to Visual Electrodiagnostic Procedures;" Anthony Robson, Josefin Nilsson, Shiying Li, Subhadra Jalali, Anne Fulton, Alma Patrizia Tormene, Graham Holder, Scott Brodie; Springer publishing; 2018.
- "Principles and Practice of Clinical Electrophysiology of Vision;" John R Heckenlively, Geoffrey B Arden; MIT Press publishing; 2006.
- "Electrophysiology of Vision;" Byron L Lam; Taylor and Francis publishing; 2005.
- "Clinical Visual Electrophysiology;" Timothy Lai, Ranjana Mathur, Lezheng Wu; Bon Vision Limited publishing; 2008.

Additionally, there are 1,000s of research papers available from various publishers on visual electrophysiology tests (e.g. NIH PubMed), as well as Diagnosys application notes for further education on each of the tests offered on our systems. Please ask Diagnosys for recommendations if you are interested in further reading materials.

## www.diagnosysllc.com

**US**: Diagnosys LLC USA • 55 Technology Dr, Suite 100 • Lowell, MA 01851 USA • Phone: 978.458.1600 • Fax: 978.458.1755 • Email: sales@diagnosysllc.com **UK**: Diagnosys LTD UK • 5 Trust Court, Vision Park • Histon, Cambridge, CB24 9PW • Phone/Fax: +44 (0) 1223 520699 • Email: mail@diagnosysuk.co.uk