Electrophysiology Parameters (to be collected for each eye)

Measurements to be collected in accordance with[**International Society for Clinical Electrophysiology of Vision**](http://www.iscev.org/)

## Pattern VEP

P100 amplitude (mean of onset and offset amplitudes; µV)

P100 peak time (ms)

## Flash VEP

P2 amplitude (mean of onset and offset amplitudes; µV)

P2 peak time (ms)

## PERG

P50 amplitude (µV)

P50 peak time (ms)

N95 amplitude (µV)

## Full-field ERG

### DA 0.01 (cd·s·m-2)

b wave amplitude (µV)

b wave peak time (ms)

### DA 10.0 (cd·s·m-2)

a wave amplitude (µV)

a wave peak time (ms)

b wave amplitude (µV)

b wave peak time (ms)

### LA 30Hz flicker

Peak amplitude (µV)

Peak time (ms)

### LA 3.0 (cd·s·m-2)

a wave amplitude (µV)

a wave peak time (ms)

b wave amplitude (µV)

b wave peak time (ms)