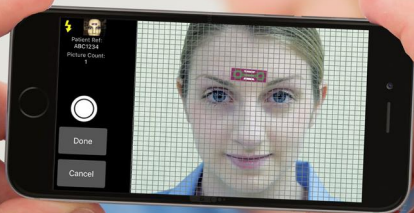


# IRISS mediGrid for iPhone

Easy and Quick Patient Measurements



## Simple. Fast. Accurate.

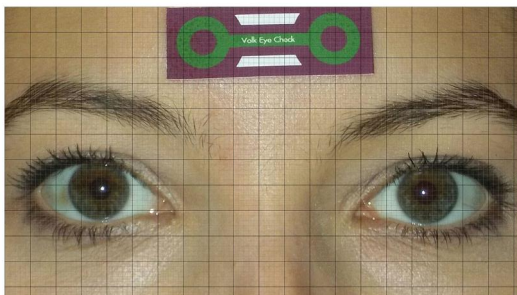
IRISS mediGrid enables clinicians to measure patients' photos quickly, easily and accurately.

### KEY BENEFITS

- > The ability to document and measure lesions, features and landmarks anywhere on the patient's face or body
- > Invaluable for monitoring the progress of a feature (e.g. lesions, moles, etc.)
- > Superb tool for measuring and comparing Before/After pictures (e.g. Blepharoplasty)
- > Easy to download and archive via purpose-designed medical-grade system (no need to email yourself a JPEG or use a USB cable)
- > Fast and simple to use
- > FDA cleared, CE marked and HIPAA compliant

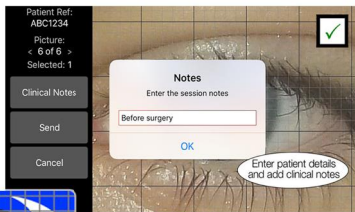
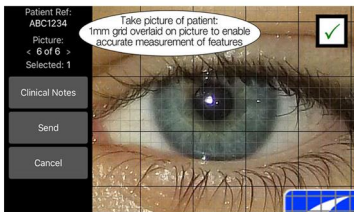
### HOW IT WORKS

- > Take pictures of the patient
- > Measure any distance in the picture to an accuracy of 0.5mm using the 1mm-square overlaid grid
- > Add patient details and any clinical notes
- > Export automatically for attachment to the Patient's Electronic Medical Record



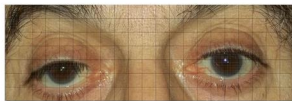
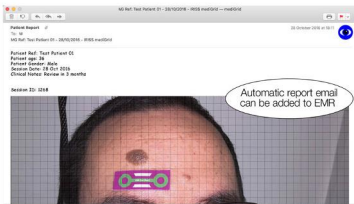
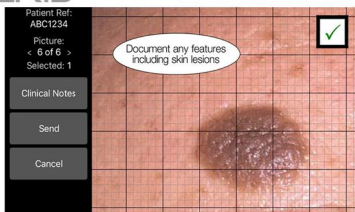
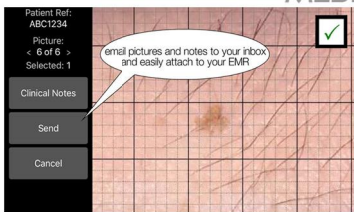
**IRISS Medical Technologies Ltd**  
Acre House, 11-15 William Road  
London NW1 3ER  
UK

P +44 208 209 3201  
E [info@irissmedical.com](mailto:info@irissmedical.com)  
W [www.irissmedical.com](http://www.irissmedical.com)

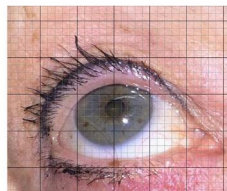
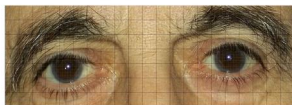


The ultimate measuring and documenting tool for medical professionals

Measure and document any feature on a patient photo. Accurate to 0.5mm



Ptosis surgery - Before and After



Junctional melanosis of eyelid margin



Search for "mediGrid" on the AppStore