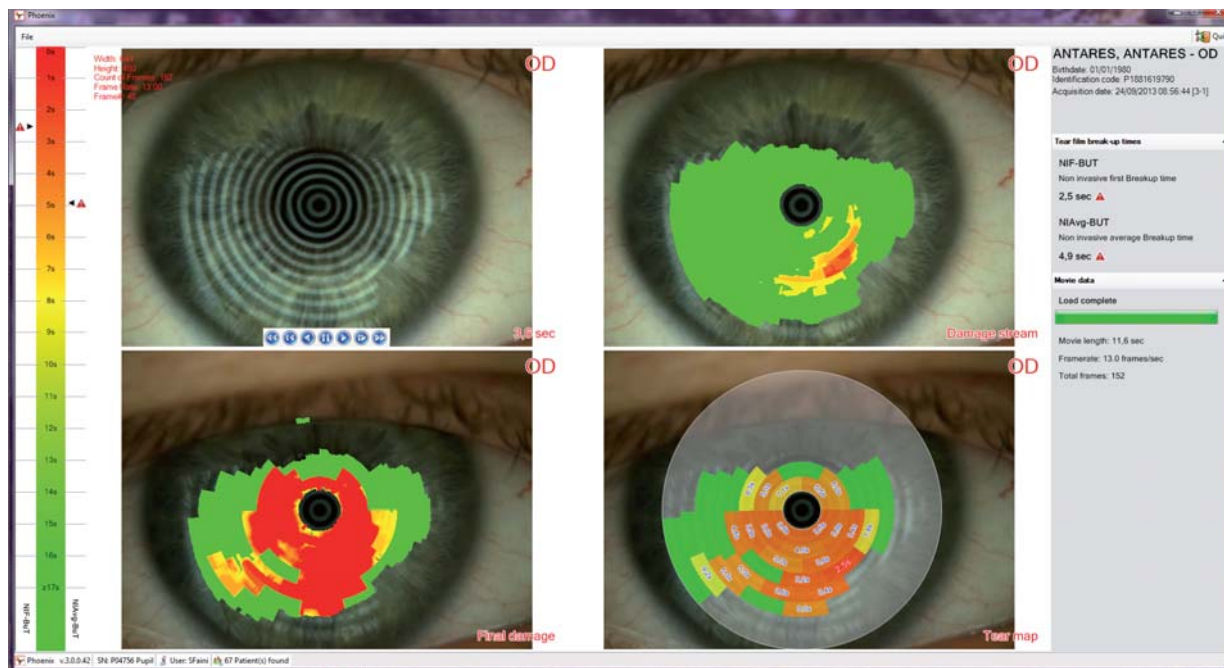


*the tear film topographer*  
**antares**



- **Corneal Topography**
- **Contact lens fitting with Autofit**
- **Advanced tear film analysis with white light (Tearscope)**
- **Dynamic view of non-invasive break-up time**
- **Blue light for fluo images**
- **Pupillography**
- **Keratoconus screening with classification**
- **Meibomian Glands analysis including classification**

## the tear film topographer antares



### **Technical Details**

Placido disk with 24 rings

Working distance: 78 mm

Points analysed: Over 100000

Dimensions: 510 (h) x 205 (w) x 320 (d)

Weight: about 6 kg

Digital camera: color, high resolution

Interface to PC: USB3.0

Sources:

white light for corneal topography  
and imaging for videokeratometry;  
Blue light (470 nm) for pictures and  
video in fluoresceine; IR LED (890 nm)  
for pupillography and meibography