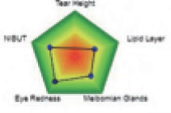
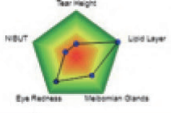
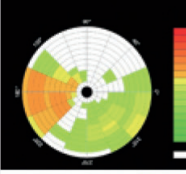
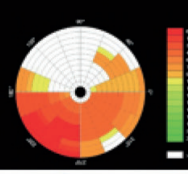
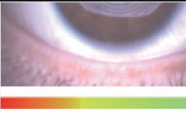

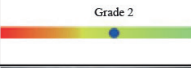
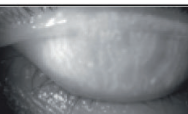
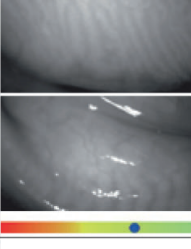

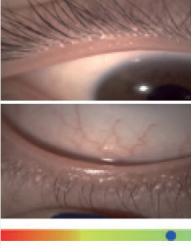
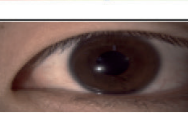
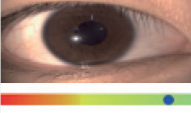






Dry Eye Report

Name: 130DEMO Gender: M Age: 29 Patient ID: IP3 Diagnostic Type:

Check Date: 2020-12-15 14:13:07 **OD** **OS** Check Date: 2020-05-08 20:18:05

 <p>NIBUT Tear Height Lipid Layer Eye Redness Meibomian Glands</p>	 <p>NIBUT Tear Height Lipid Layer Eye Redness Meibomian Glands</p>	
	<p>NIBUT Reference value Grade 0 Healthy, First rupture time: 10Second Average rupture time: 14Second Grade 1 Warning, First rupture time: 6-9Second Average rupture time: 7-13Second Grade 2 Dry Eye, First rupture time: 5Second Average rupture time: 7Second</p> <p>Warning First rupture time: 9.5 Second Average rupture time: 13.31 Second</p> <p>Dry Eye First rupture time: 0.45 Second Average rupture time: 6.27 Second</p>	
	<p>Tear Height Reference value Healthy: ≥ 0.2mm Abnormal: 0.16 mm</p>	
<p>Grade 2</p> 	<p>Lipid Layer Reference value(Unit:um) Grade1: <30 Grade2: 30 - 60 Grade3: 60 - 80 Grade4: >80</p> <p>Abnormal Healthy</p>	<p>Grade 4</p> 
	<p>Meibomian Glands Reference value Grade 0: No missing Grade 1: Loss of meibomian glands <1/3 Grade 2: Loss of meibomian glands 1/3-2/3 Grade 3: Loss of meibomian glands >2/3</p> <p>grade:1 grade:2</p>	
	<p>Eyelid Edge Reference value 1 Healthy (clear and transparent eyelid) 2 Mild (gland opening protrude) 3 Moderate (fat embolism on the gland opening, disappearance of mucosa of eyelid margin, hyperkeratosis.) 4 Severe (irregular eyelid margin, disappearance of gland opening, posterior eyelid margin obtuse, thickened, new blood vessel.)</p> <p>Upper: Healthy Upper: Mild Lower: Healthy Lower: Healthy</p> <p>Remarks: Remarks: eyelid obstruction</p>	
	<p>Eye Redness Reference value Healthy: ≥ 2grade Abnormal: >2grade</p> <p>Healthy Healthy Conjunctival grade: 1.05 Conjunctival grade: 1.05 Ciliary grade: 0.84 Ciliary grade: 0.76</p> <p>Remarks: Remarks:</p>	
	<p>Ocular Surface Staining</p> <p>result: doctors can write result here 医师检查结果</p>	