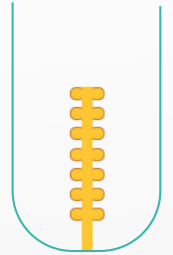
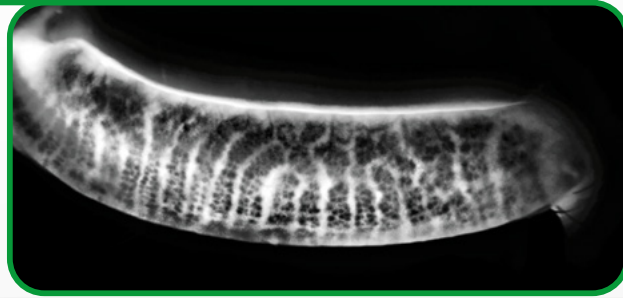


## MEIBOMIAN GLANDS STRUCTURE & TELANGIECTASIA

### Grade 0

**0% loss**  
Healthy patient

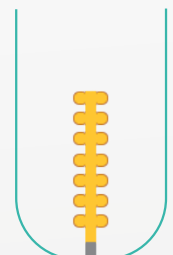
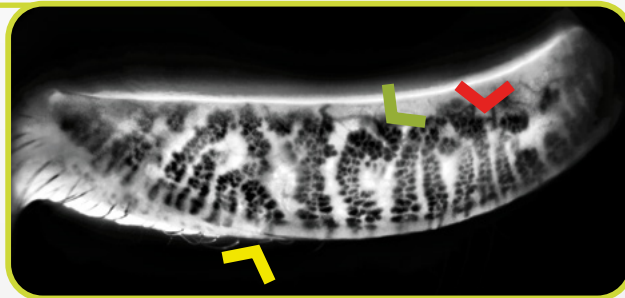
No telangiectasia  
Full straight glands



### Grade 1

**1 to 25% loss**  
Signs of dysfunction

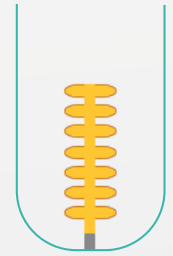
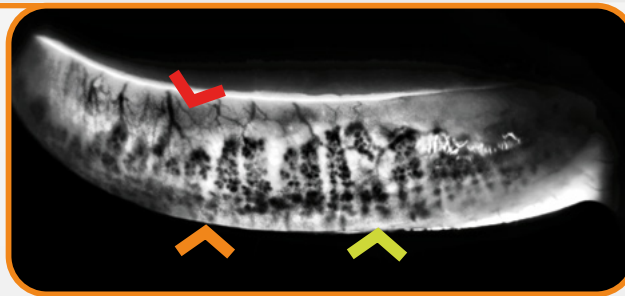
Few telangiectasia <  
Tortuous glands <  
Clogged glands <



### Grade 2

**26 to 50% loss**  
Pathological patient

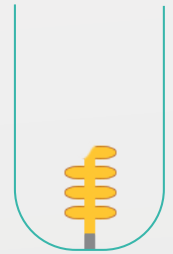
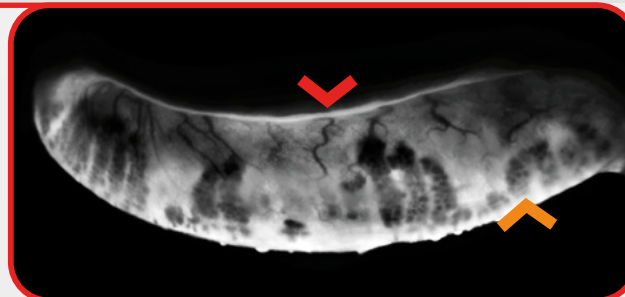
Several telangiectasia <  
Dilated glands <  
Atrophied glands <



### Grade 3

**51 to 75% loss**  
Pathological patient

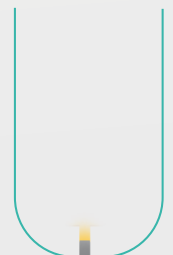
Several telangiectasia <  
Atrophied glands <  
Many disappeared glands



### Grade 4

**76 to 100% loss**  
Pathological patient

Several telangiectasia <  
Atrophied glands <  
Many disappeared glands



Gland color indicates meibum quantity: Black = normal / Grey = reduced / White = absent

## MEIBUM QUALITY

### Grade 0

**Clear liquid meibum**

Healthy patient



### Grade 1

**Cloudy / pasty meibum**

Signs of dysfunction



### Grade 2

**Toothpaste-like meibum**

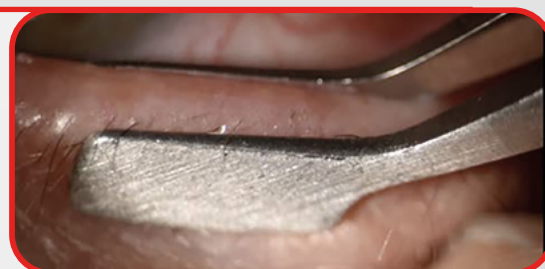
Pathological patient



### Grade 3

**Nothing (blocked glands)**

Pathological patient



Find out more about  
**C.Diag® imaging platform**



**LUMIBIRD®**  
MEDICAL