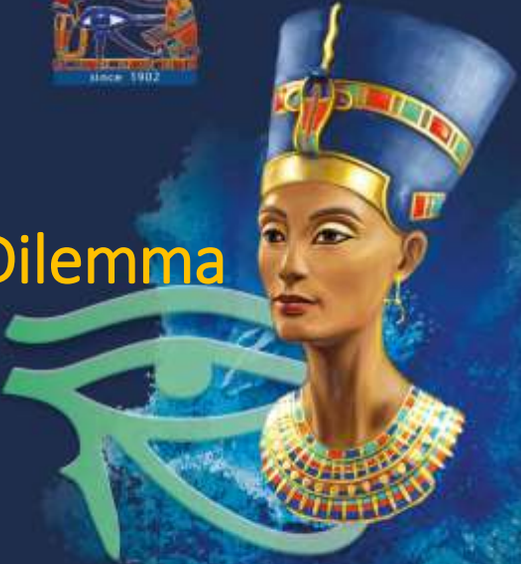


المؤتمر السنوي الدولي للجمعية المصرية  
INTERNATIONAL CONGRESS OF THE  
EGYPTIAN OPHTHALMOLOGICAL SOCIETY

**EOS 2023**

**High Myopia**  
**A Common Refractive Dilemma**

**Moderator**  
**Ihab M. Osman**

**Myopia**

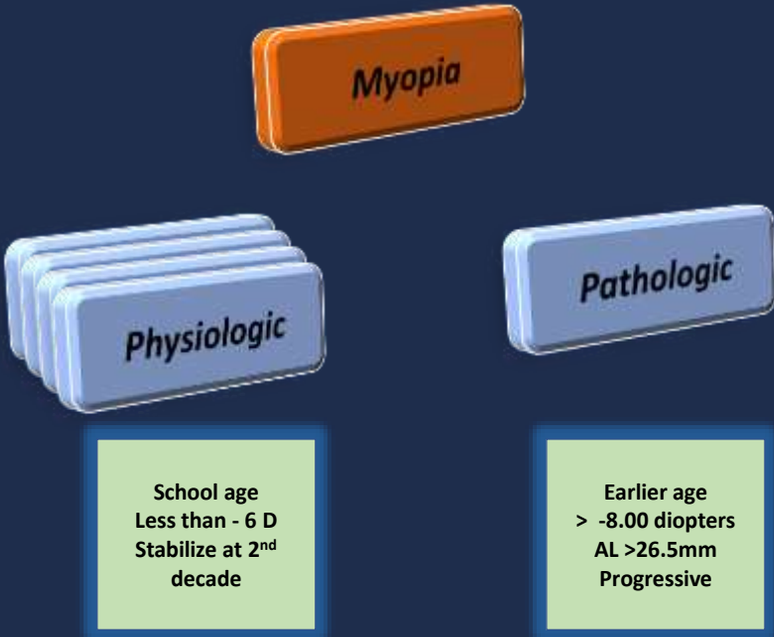
**Physiologic**

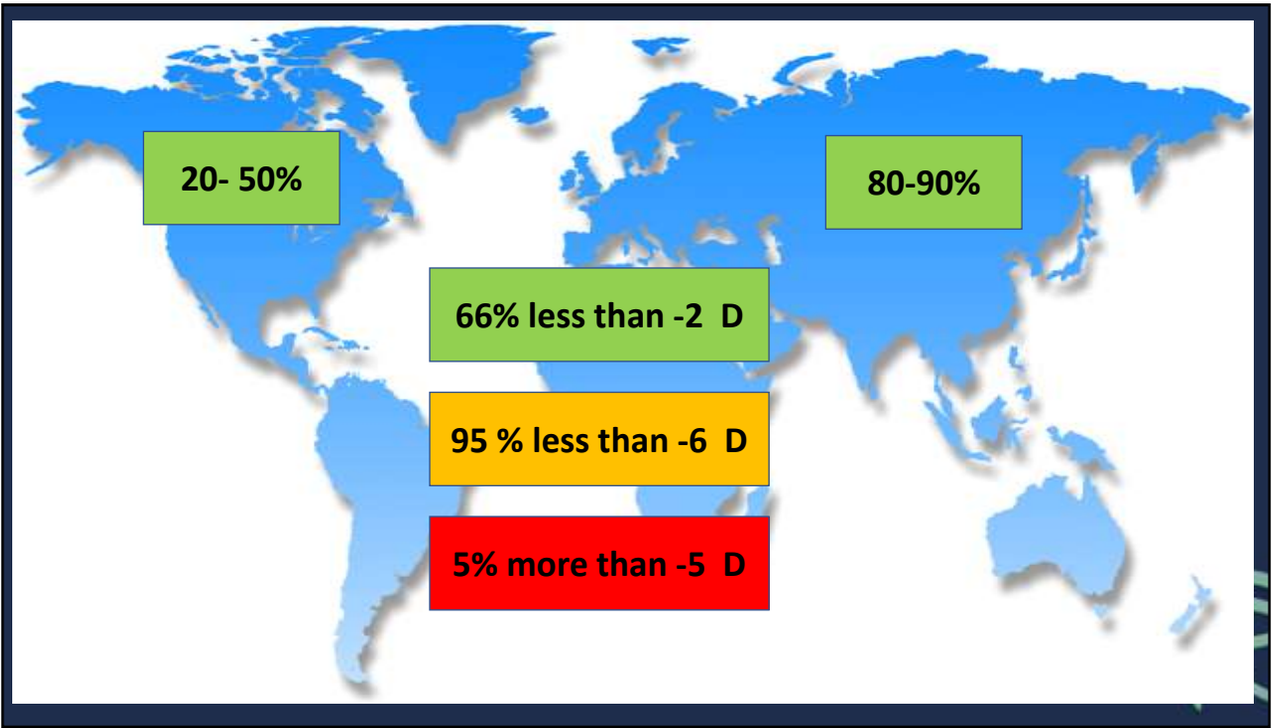
School age  
Less than - 6 D  
Stabilize at 2<sup>nd</sup>  
decade

**Pathologic**

Earlier age  
> -8.00 diopters  
AL >26.5mm  
Progressive

**EOS 2023**





# Clinical Trials on Reducing Myopic Progression

## 1-Studies on special glasses for reducing myopic progression

In 2003, the Correction of Myopia Evaluation Trial (COMET) studied the effects of progressive additional lenses (PVLs)

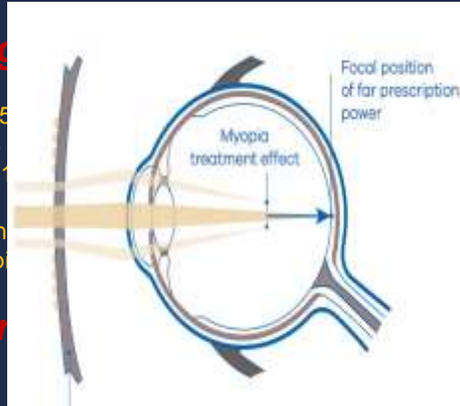
### 2-St

- Atro
- Oph
- Atro
- Oph
- LAM
- Low
- Cor
- Jan



### reducing

ATOM I) 2006  
 ophthalmol 2009;116:5  
 ATOM II) 2014  
 ophthalmol 2014;1  
 a Progression  
 0.01% Atrop



### 3-St

The Sy

### tivity for

ded, Placebo-  
bology. 2019



# Treating Myopic Errors

