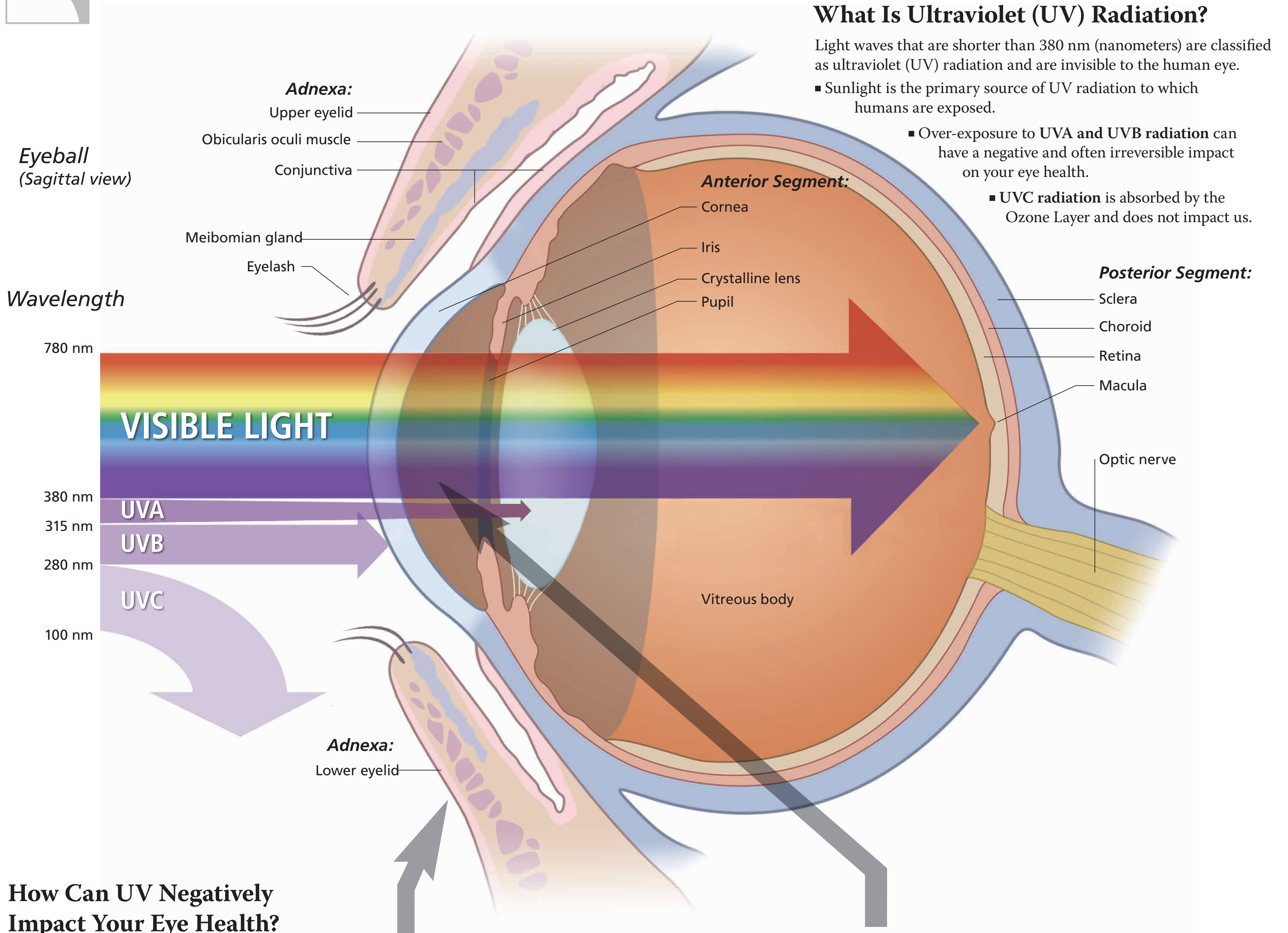


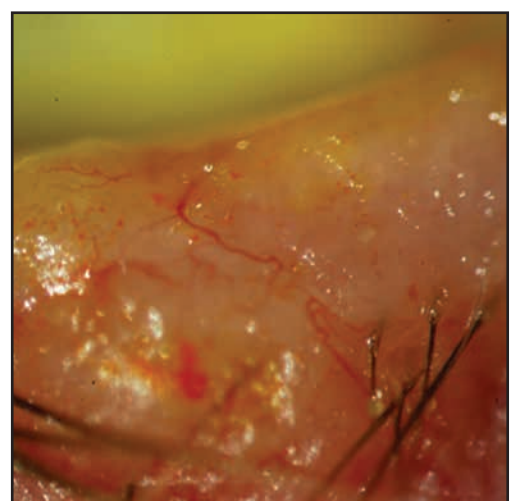
# Understanding Ultraviolet (UV) Radiation and Eye Health



## How Can UV Negatively Impact Your Eye Health?

Long-term exposure to UV radiation can damage the eye's surface (Adnexa) as well as its internal structures. UV can increase the risks of certain eye conditions and diseases, such as UV-related cataracts, growths on the eye, and even certain skin cancers on the eyelids or around the eye area.

*UV related conditions affecting the Adnexa of the eye:*  
5-10% of all skin cancers occur on the eyelids

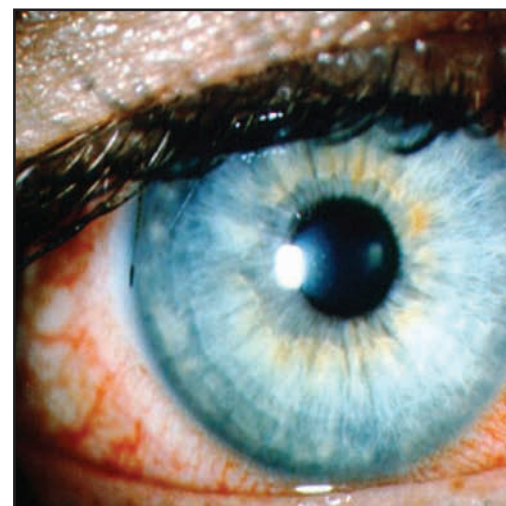


Basal Cell Carcinoma  
Photo provided by Paul M. Karpecki, OD, FAAO

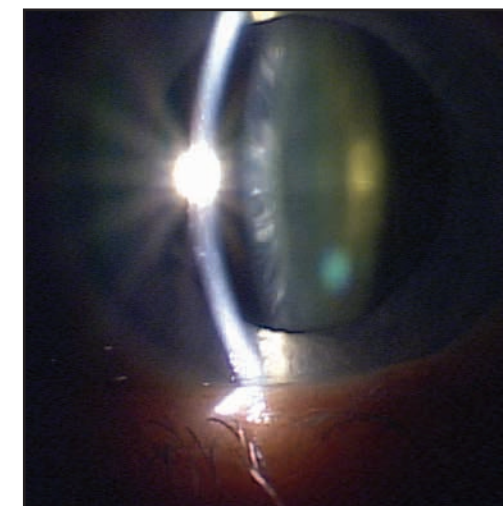


Squamous Cell Carcinoma  
Photo provided by Paul M. Karpecki, OD, FAAO

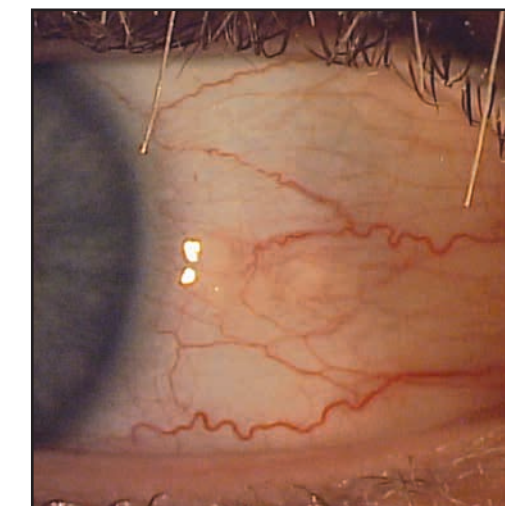
*UV related conditions affecting the Anterior Segment of the eye:*



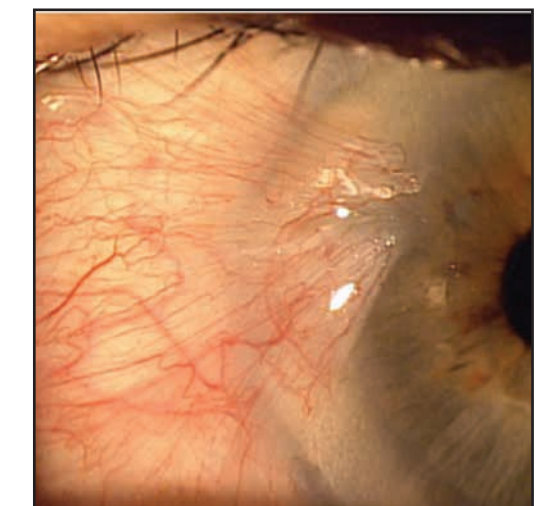
Photokeratitis  
(Corneal Sunburn)  
Photo provided by Paul M. Karpecki, OD, FAAO



UV-Related Cataract  
Photo provided by Paul M. Karpecki, OD, FAAO



Pterygium  
Photo provided by Paul M. Karpecki, OD, FAAO



Pterygium  
Photo provided by Paul M. Karpecki, OD, FAAO

## Why Do Your Eyes Need Daily UV Protection?

UV radiation can seriously damage your eyes

- There is no amount of UV radiation exposure that is healthy for your eyes
- UV damage to your eyes is cumulative and may be irreversible
- Your eyes are exposed to UV radiation 365 days a year, even on cloudy days

Protect Your Eyes. Ask Us About the Most Comprehensive Daily UV Protection.

To learn more, visit [Crizal.com](http://Crizal.com)

**Crizal**<sup>®</sup>  
Live Life in the Clear<sup>®</sup>