Hsiao-Sang Chu



Current position:

 Attending Physician, Department of Ophthalmology, National Taiwan University Hospital

Specialty:

- cornea and external eye diseases
- corneal transplant
- ocular surface reconstruction
- corneal infection
- keratoconus
- specialty contact lenses
- cataract

Education:

- MD, College of Medicine, National
 Taiwan University
- Master of Clinical Medicine, Graduate
 Institute of Clinical Medicine, College of
 Medicine, National Taiwan University
- Research Fellow, Johns Hopkins Wilmer
 Eye Institute

Career and certification:

- Lecturer, National Taiwan University
 Hospital, National Taiwan University
- Attending Physician, Department of Ophthalmology, National Taiwan
 University Hospital, Yun-Lin Branch
- Attending Physician, Department of Ophthalmology, National Taiwan
 University Hospital, Jin-Shan Branch
- Panelist, Optics and Refraction
 Committee, the Ophthalmological
 Society of Taiwan
- Quality Manager, National Eye Bank of Taiwan

Reminder from Dr. Chu:

The cornea is formed by transparent collagen lined tightly in high precision, with dense neuro fiber innervation. The transparency and the shape of the cornea determine its visual quality. If the transparency of the cornea decreases or if its shape changes due to excessive dryness, external injury, infection or inflammation, your vision may become unstable, unclear and even severely compromised. Cornea injuries are often accompanied by conspicuous eye pain,

redness or continuous tearing, please see a doctor if you have these symptoms!

Online Registration: Register