

葉禮邦醫生履新



眼科專科中心近年不斷物色富責任感及有經驗的眼科醫生加入本中心，於2005年9月5日誠邀葉禮邦醫生 (Dr. Jean Paul Yip) 正式加入眼科專科中心。

葉禮邦醫生 簡歷

- 1987 畢業於英國牛津大學
- 1990 英國倫敦大學內外全科醫學士
- 1993 英國牛津大學碩士
- 1996 英國愛丁堡皇家外科醫學院院士
同年香港眼科醫學院士
- 1997 香港外科醫學院院士
- 2000 香港醫學專科學院院士 (眼科)

履新眼科專科中心前，葉醫生早在英國開始眼科服務，1990年至1995年曾任倫敦 London Hospital 及 Moorfields Eye Hospital 眼科主診醫生。1995年8月回港擔任香港瑪麗醫院眼科醫生 (Senior Medical Officer)，對治理青光眼疾疾病頗具心得。

醫生的話：

我深信健康為人類最珍貴資產，
希望以我的經驗和技術，能夠幫助到
有需要的病人恢復視力，重見光明。



眼科專科中心
The Hong Kong
Ophthalmic Associates

眼科專科中心簡介：

座落於太子及中環地鐵站前的眼科專科中心，是一間歷史悠久的眼科醫務所，三十年來為香港市民服務，提供專業的眼科診治，並且對醫護人員的質素有嚴格的要求，希望將最誠懇、最舒適的服務帶給每位求診者。

香港醫務所：

香港中環皇后大道中18號
新世界大廈第二期10樓
電話：(852)2526 6198
傳真：(852)281 09477

九龍醫務所：

九龍太子道150號
太子商業大廈6樓
電話：(852)2381 1614
傳真：(852)2397 1860

設定期眼科講座，由眼科專科醫生主講，歡迎與眼科專科中心聯絡。
查詢熱線：2381 1614
網址：www.eyehk.org.hk
email：hkooa@eyehk.org.hk

眼科NEWS

九月十二日 中環新診所開始應診 附設香港眼科日間手術中心

本中心為提供更佳服務，中環診所將於九月十二日起，由中建大廈二千五百呎地方，遷往新世界中心二期十樓全層，五千呎新址。中環新診所附設香港眼科日間手術中心，內有融入最新科技之眼科手術室，包括診症室三間、Lasik手術室兩間、驗光室三間、設備完善的眼科手術室兩間。

九月份裝修完成後，新儀器已經陸續搬入，逐一投入服務，包括最先進的：

a 激光乳化白內障手術儀器，微切口可少於1.5mm

其它眼科檢查儀器亦十分完善，包括：

- b 氬氣激光及鈦鎳拓樞石激光**，兩種激光都用以治療視網膜脫落、青光眼及後囊霧化等
- c 光動力療法**，專門診斷黃斑病
- d 視力檢查儀**
- e 眼底螢光血管造影儀**
- f 海德堡青光眼診斷系統**等等。

眼科專科中心承諾，未來服務一定精益求精，以更尖端儀器設備，為大家提供更高質素服務。



IntraLASIK專頁 ● 我們的眼睛或許是人體最精細的感覺器官，模糊的視力意味著模糊的人生。

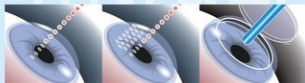
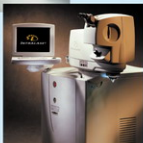
激光矯視新武器

本中心最新引進全球速度最快 400Hz 之 ALLERGETTO WAVE Eye-Q Excimer Laser System 激光矯視機。每矯正1.00度近視或散光，只需2.5秒時間完成。換句話來說，矯正600度近視，只需15秒時間！角膜的非球面性(稱作Q值)會影響在弱光條件下的人眼視力，利用ALLERGETTO WAVE之Q值導引，使患者角膜球面得到最佳個人化的重塑，從而得到更加滿意的視覺品質。減少眩光，大幅提升夜間視力與寬廣的視野。

而本中心最新引進的第二代 IntraLase FS30，是首部引入香港的全激光角膜層板分離器；相比起2004年末，香港同業引進的 IntraLase FS15，速度快了一倍，必定能將矯視手術的準確度及舒適度帶到更高層次。



IntraLase FS30



Dr. Jean Paul YIH is the latest addition to the elite team of ophthalmologists.

The HKOA's mission has always been seeking ophthalmologists who have meticulous medical skills and a strong sense of responsibility. We are pleased to announce Dr. Jean Paul Yih will join the clinic from 5 September 2005.



Before joining the HKOA, Dr. Jean Paul Yih had been practising in the U.K. From 1990 to 1995, he was an attending ophthalmologist in both London Hospital and Moorfields Eye Hospital. In August 1995, he returned to Hong Kong and worked in Queen Mary Hospital as an ophthalmologist (Senior Medical Officer) specializing in glaucoma.

Dr. Yih believes that health is the most precious asset of human beings. With his experience and skill, he aims to help all patients to restore their sight.

Relocation of Hong Kong Clinic on 12 September 2005 including Day Surgery Centre.

In order to further enhance our facilities and services, our Hong Kong clinic will be moving from Central Building to the entire 10th floor of New World Tower (Tower II) on 12 September 2005. This move has allowed the HKOA to double the size of its clinic space to over 5,000 square feet! The new Hong Kong Clinic will incorporate the Hong Kong Eye Day Surgery Centre and is equipped with the state-of-the-art facilities including 3 consultation rooms, 3 optometrist rooms, 2 comprehensive operating rooms and 2 Lasik surgery rooms with comfortable waiting area and recovery rooms.

When renovation is completed in September, the clinic will be installed with the very latest ophthalmic equipments in line with the HKOA's mission to constantly strive for perfection and provide its clients with the highest quality service utilising the most sophisticated equipment available, such as :

- a Alcon Infinite Cataract System
- b Argon and Yag Laser
- c Laser System for Photodynamic Therapy
- d Humphrey Field Analyser
- e Digital Retinal Fundus Camera
- f Heidelberg Retinal Tomogram II



IntraLASIK

Our Eyes are probably our most precious sensory organs. Impaired eyesight means impaired quality of life

The latest technology in refractive surgery

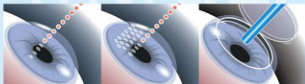
At 400Hz, the ALLERGETTO WAVE Eye-Q Excimer Laser System is currently the fastest worldwide. It takes only 2.5 second for 1 diopter with an optical zone of 6.5mm, i.e. with 6.00 diopters myopia the laser time is only 15 seconds!

The ALLEGRETTO WAVE LASIK Eye-Q is the first laser to use wavefront optimized ablation profiles in standard laser vision correction to correct asphericity in the peripheral area, thus improving night and peripheral vision and reduce glare.

Hong Kong has introduced IntraLase FS15 in late 2004 as a safe method in creating the corneal flap for lasik without using any cutting blades. IntraLase FS30, the second generation IntraLase, has twice the speed of older IntraLase FS15 model and therefore reduces the procedure time by 50% as well as improves the comfort of patients. Our Centre is proud to be the first to use the IntraLase FS30 in Hong Kong.



ALLERGETTO WAVE
Eye-Q Excimer
Laser System



Intralase FS30