

“眼科激光前沿 技术研讨会”邀请信

Symposium of Advanced Laser
Technology in Ophthalmology

| SYMPOSIUM INVITATION |

日期 2010年9月15日 (星期三)	DATE Wednesday 15 September 2010
时间 上午8.00- 13.00	TIME 8.00 - 13.00
地点 北京凯迪克格兰云天大酒店, 二楼太极厅 北京朝阳区北辰东路18号 邮编:100101 电话:(86-10)84971188 传真:(86-10)84809195	VENUE Taichi, Floor 2 Grand Skylight CATIC Hotel 18 Beichen East Road (Beichen Dong Lu), Beijing Tel: 010-84971188
参加“眼科激光前沿技术研讨会”, 为您提供最新的眼科激光治疗信息。	Take part in the “Symposium of Advanced Laser Technology in Ophthalmology” to learn about the latest innovations in ophthalmic laser technology.

Visit GT-Medical and Ellex at APAO 2010
Exhibit #C06, C07, C25, C26



国通医疗



尊敬的各位专家、学者：

您们好！

我们非常荣幸地邀请您参加2010年9月15日上午8时到至13时，由上海国通视光医疗科技发展有限公司和澳大利亚ELLEX公司组织的“眼科激光前沿技术研讨会”。

随着激光技术的不断开发创新，越来越多的眼科疾病采取了激光手段来治疗，选择性激光小梁成形术（selective laser trabeculoplasty, SLT）治疗开角型青光眼，在全球的应用已经有十几年的历史。激光治疗的主要优点是疗效好，组织无损伤，能作为药物和手术的补充治疗手段。

本次会议涉及眼前节YAG激光、SLT激光和眼底激光，多位知名国内外演讲嘉宾，内容丰富，对于疾病的早期治疗和“非创伤性”治疗是各位眼科专家关注的问题，希望本次会议能为各位专家提供最新的激光治疗手段，我们热情地期待您的光临。

上海国通视光医疗科技发展有限公司 澳大利亚ELLEX公司

To register to attend this symposium, please contact Ms. Emily Lee: emily@gtsh-eyetech.com.cn liqh0313@yahoo.com.cn

Dear Doctor,

It is our pleasure to invite you to attend the “Symposium of Advanced Laser Technology in Ophthalmology” hosted by GT-Medical and Ellex prior to this year’s APAO Congress.

The symposium will feature a panel of leading ophthalmologists from across China, addressing the clinical use of retinal laser photocoagulation, YAG laser photodisruption and selective laser trabeculoplasty (SLT) in ophthalmology. A highlight will be the address by keynote speaker Professor John Marshall, PhD, FRCPath, FRCOphth (Hon). Prof. Marshall has over 30 years’ experience in ophthalmology, and will share his thoughts on the use of “Non-invasive laser treatment: from SLT (selective laser trabeculoplasty) to 2RT™ (Retinal Regeneration Therapy)”.

To register to attend this symposium, please contact Ms. Emily Lee: emily@gtsh-eyetech.com.cn liqh0313@yahoo.com.cn

- 会议地点：北京凯迪克格兰云天大酒店，二楼太极厅
- 传真：(86-10)84809195

Symposium Details

- Wednesday, 15 September
- 8.00 - 13.00
- Grand Skylight CATIC Hotel



方位图

会议亮点

英国伦敦大学Moorfield眼科研究所，眼科教授John Marshall，他发明了准分子激光，半导体激光。2009年，获得美国眼科学会AAO终身成就奖。他的最新发明2RT治疗早期AMD，与大家共享。他的演讲：眼科激光“非创伤性”治疗，从SLT（选择性激光小梁成形术，眼前节）到2RT（Retinal Regeneration Therapy 视网膜光重建治疗，眼后节）

Professor John Marshall is an internationally recognized expert on laser and light bio-effects in the field of ophthalmology. In 2009 he was awarded the Lifetime Achievement Award by the AAO/ISRS for his significant contribution to the advancement of refractive technology. Professor Marshall is the co-inventor of the world’s first diode laser for ophthalmology and the inventor of excimer laser technology for refractive surgery.

