

07/18 (星期四)

Challenge Neuro-Ophthalmology
Ocular Movement and it's Disorders
神经眼科学习班
眼球运动及其相关疾病

Deductive Lectures 授课讲座

8:30 – 9:40	Lecture-A: EOM-1 (Adult) 成人眼球运动障碍	
8:30 – 9:30	“How to diagnose Peripheral EOM disorders” “如何诊断周围眼外肌疾病”	-----Δ60 min
9:30 – 9:40	Q & A	-----Δ10 min
9:40 - 9:45	Intermission 休息 (Δ5 min)	
9:45 – 10:55	Lecture-B: EOM-2 (Infants + Children) 婴幼儿及儿童的眼球运动障碍	
9:45 – 10:45	“How to diagnose Suprenuclear EOM disorders” “如何诊断核上性眼外肌病变”	-----Δ60 min
10:45 -10:55	Q & A	-----Δ10 min
10:55 - 11:00	Intermission 休息 (Δ5 min)	

Workshops 测试及讨论学习

11:00 -12:00	Workshop-A: EOM Basics-1 眼球运动障碍基础-1	
11:00 – 11:30	Lecture (Physiology of EOM) 眼球运动障碍生理学	-----Δ30 min
11:30 – 11:45	Multiple-Choice Test 多项选择测试	-----Δ15 min
11:45 – 12:00	Correct answers and Comments 正确答案及解析	-----Δ15 min

Lunch Time Break 午休 (Δ75 min)

12:00 -13:15

Workshops 测试及讨论学习

- 13:15 – 14:40 Workshop-B: EOM Basics-2**
眼球运动障碍基础-2
- 13:15 – 13:55 Lecture (Head & Face turn and Diplopia) -----Δ40 min
头&面部转动及复视
- 13:55 – 14:10 **Multiple-Choice Test** -----Δ20 min
多项选择测试
- 14:15 – 14:40 Correct answers and Comments -----Δ25 min
正确答案及解析
- 14:40 – 14:55 Intermission 休息 (Δ10 min)**
- 14:55 – 16:10 Workshop-C: Supra-nuclear Control of EOM-1**
VOR and Skew (Kashii's Rule #1)
眼球运动障碍的核上性支配-1
前庭眼反射及Skew综合征 (Kashii's Rule #1)
- 14:45 – 15:25 Lecture (Park-Bielschowsky 3 step test and VOR) -----Δ40 min
Parks三步法及前庭眼反射
- 15:25 – 15:45 **Multiple-Choice Test** -----Δ20 min
多项选择测试
- 15:45 – 16:10 Correct answers and Comments -----Δ25 min
正确答案及解析
- 16:10 – 16:25 Intermission 休息 (Δ10 min)**
- 16:25 – 17:50 Workshop-D: Supra-nuclear Control of EOM-2**
Brainstem Controls (Kashii's Rule #2)
眼球运动障碍的核上性支配 -2
脑干支配 (Kashii's Rule #2)
- 16:25 – 17:05 Lecture (Brainstem Control of Pattern Generators) -----Δ40 min
模式发生器的脑干支配
- 17:05 – 17:25 **Multiple-Choice Test** -----Δ20 min
多项选择测试
- 17:25 – 17:50 Correct answers and Comments -----Δ25 min
正确答案及解析
- 17:50 – 18:00 Q & A for the Workshop A-D** -----Δ10 min
学习班答疑