

台灣脊椎外科醫學會 2025 脊椎醫學研習營

時間：114 年 01 月 04 日 星期六 08:00~17:10

地點：台北慈濟醫院 1 樓 國際會議廳

Time	Topic	Speaker	Moderator
08:00-08:30	<b>Registration</b>		
08:30-08:40	<b>Welcome Speech &amp; Opening Ceremony</b>	吳文田 理事長 陳英和 院長 趙有誠 院長	
08:40-10:00	<b>Section 1: Advanced Concepts in Adult Spinal Deformity</b>		曾效祖/台北慈濟 張定國/馬偕醫院
08:40-09:00	1. Current concepts in adult spinal deformity evaluation and classification	羅元舜/中國醫大	
09:00-09:20	2. Surgical planning and decision making in adult spinal deformity	姚又誠/台北榮總	
09:20-09:40	3. Advanced correction techniques in rigid spinal deformity	葉祐成/林口長庚	
09:40-10:00	4. Minimally invasive approaches for adult scoliosis	吳蘊哲/台中榮總	
10:00-10:20	Discussion		
10:20-10:40	<b>Coffee Break</b>		
10:40-12:00	<b>Section 2: Complex Cervical Spine Surgery</b>		傅再生/林口長庚 周溫祥/振興醫院
10:40-11:00	1. Advanced surgical strategies for cervical deformity	邱炳燁/林口長庚	
11:00-11:20	2. Management of complex cervical myelopathy	黃全敬/台大醫院	
11:20-11:40	3. Current concepts in occipitocervical fusion	蕭龐軒/中國醫大	
11:40-12:00	4. Salvage procedures for failed cervical spine surgery	張家銘/花蓮慈濟	
12:00-12:20	Discussion		
12:20-13:20	<b>Lunch</b>		
13:20-15:00	<b>Section 3: Modern Technology in Spine Surgery</b>		巫瑞文/高雄長庚 潘建州/台中榮總
13:20-13:40	1. Navigation in complex spine surgery	張建鈞/台中慈濟	
13:40-14:00	2. Advantages and Disadvantages of Computer Navigation in Spine Surgery	劉原輔/成大醫院	
14:00-14:20	3. Advantages and Specialized Applications of Robotic-Assisted Spinal Surgery	石承民/台中榮總	
14:20-14:40	4. Application of artificial intelligence in spine fields	周伯鑫/台北榮總	
14:40-15:00	Discussion		
15:00-15:20	<b>Coffee Break</b>		
15:20-17:00	<b>Section 4: Complications Management and Prevention</b>		陳賢德/中國醫大 胡名孝/台大醫院
15:20-15:40	1. Prevention and management of proximal junctional kyphosis	陳建聞/中國醫大	
15:40-16:00	2. Strategies to reduce surgical site infection	黃昱景/馬偕醫院	
16:00-16:20	3. Management of implant-related complications	陳志偉/台大醫院	
16:20-16:40	4. Complex revision surgery: decision making and techniques	陳穎文/花蓮慈濟	
16:40-17:00	Discussion		
17:00-17:10	<b>Closing Remarks</b>		