主講題目	DXA Interpretation for Osteoporosis
	1. DXA 應用於骨質疏鬆之診斷
	2. DXA 診斷骨鬆之標準
摘要內容	3. 測量參考值資料庫
(100~300 字)	4. 骨折風險評估
	5. 骨質密度追蹤
用途: 非刊登	6. 病例討論
在大會手冊	7. 骨質密度檢查結構式報告
中,僅用於申	8. 骨質密度測量之外:脊椎骨折評估(VFA)、骨樑評分值(TBS)
請學分用.	

主講題目	Radiographic classification of Osteoarthritis
	Osteoarthritis is a common disease for elder and post-traumatic
	patients. Radiography is the first-line modality for assessing
摘要內容	osteoarthritis; however, the pitfalls of positioning and
(100~300 字)	radiographic techniques may cause various interpretation in the
	grading of osteoarthritis, especially the knee.
用途: 非刊登	We aim to review the common grading systems for hip/knee
在大會手冊	osteoarthritis and introduce the common pitfalls in interpretation
中,僅用於申	of common knee and hip osteoarthritis.
請學分用.	We also hope that less bias and more mutual understanding during the
	film interpretation through this lecture.

主講題目	Total body composition
摘要內容	Introduction of body composition analysis
(100~300 字)	• Different measuring methods
	• Principles
用途: 非刊登	• Pros and Cons
在大會手冊	Interpretation of body composition analysis
中,僅用於申	Clinical Application:
請學分用.	• Obesity
	• Athletes
	• Sarcopenia

主講題目	Make the first fracture the last: Role of surgeon in the management of
	postoperative osteoporosis patients.
摘要內容	骨鬆治療的目的是降低下一次骨折發生的機會, 骨鬆骨折通常需要手術治療,
(100~300字)	固定骨折部位,術後併用藥物治療骨質疏鬆能夠增加病人癒後狀況,此次演講,
用途: 非刊登	引用多篇術後用藥 paper 作為治療參考。
在大會手冊	
中,僅用於申	
請學分用.	