

Contents of training

Test prior to training on ABQ
General knowledge about osteoporosis
The importance of accurate diagnosis
The spine embryology
The growth of the vertebral body
Anatomy of the spine
Degenerative changes of the spine
Approaches for assessing vertebral fracture
Diagnosis of prevalent vertebral fracture
Diagnosis of incident vertebral fracture
Differential diagnosis
Short vertebral height (SVH)
Non-fracture deformities
Traumatic vertebral fracture
Diagnosing vertebral fracture using VFA
Vertebral fracture and height loss
Poor image quality
Examples
Application of the ABQ method
General discussion
Test after training on ABQ

ABQ 培训目录

ABQ 培训前测试
骨质疏松简介
准确诊断椎骨骨折的重要性
脊椎胚胎学
椎体的生长发育
椎骨影像解剖
脊椎退行性变
椎骨骨折常用诊断方法
ABQ 椎骨骨折诊断
ABQ 新发椎骨骨折诊断
ABQ 椎骨骨折鉴别诊断
椎体高度变异
非骨折椎骨畸形
鉴别外伤骨折
用骨密度仪影像诊断椎骨骨折
椎骨骨折与人体身高下降
影像质量对诊断的影响
诊断举例
ABQ 的运用
总结讨论
ABQ 培训后测试

Feedbacks (受培训者评价)

‘excellent’

优秀

‘extremely helpful’

极端有帮助

‘It is one of the best lectures I’ve ever had in my life.’

属于我一生听过的最好的课程之一

‘a life experience’

一生难得的体验

‘the most informative and most interesting workshop in the area’

椎折领域最翔实最有趣的辅导

‘I have been working on the diagnosis of vertebral fracture for more than 20 years. Only today, I know what a vertebral fracture is.’

我已经作了 20 多年椎体骨折的诊断，只有今天，我才知道什么是椎骨骨折。

Who can give full ABQ training?

Dr Jiang herself.

ABQ 发明人姜博士是唯一可以全面系统、准确深入培训的导师。多年来，所有的技术一直都是姜博士把关。

谁可以做 ABQ 全面培训?