

## List of the photos needed for the Exhibition of the Hong Kong Orthopaedics at the Hong Kong Museum of Medical Sciences

- Figure 1-1: the splinted tree of Nicolas Andry, the universal symbol of orthopaedics
- Figure 1-2: picture of various Hippocratic methods of reduction of shoulder dislocation
- Figure 1-3: Hippocratic method of fixation of fractures on the leg
- Figure 2-1: picture of Hua Tao(華佗) doing operation for Kuan Yu
- Figure 2-2: picture of 《諸病源候總論》
- Figure 2-3: picture of 《聖濟總錄》
- Figure 2-4: picture of 《醫宗金鑒》
- Figure 2-5: picture of 通木外治法
- Figure 3-1: picture showing the pathoanatomy of TB spine
- Figure 3-2: picture of anterior spinal fusion
- Figure 3-3: photo of Dr Arthur R. Hodgson, who popularized the Hong Kong operation
- Figure 4-1: XR of a fracture in the shaft of the femur
- Figure 4-2: XR of the fractured femur with IM nailing done
- Figure 4-3: XR of the healed femoral fracture with IM nail removed
- Figure 4-5: photo of external fixator for tibial fracture
- Figure 5-1: photo of a long arm POP for forearm fracture
- Figure 5-2: injured film of displaced forearm fracture
- Figure 5-3: XR of reduced forearm fracture
- Figure 5-4: XR of healed forearm fracture
- Figure 6-1: picture of the deformed back of a scoliosis patient
- Figure 6-2: XR of scoliosis
- Figure 6-3: picture of patient in Milwaukee brace
- Figure 6-4: postop XR of posterior instrumentation for scoliosis

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- Figure 7-1: picture showing the pathoanatamy of PID causing nerve root irritation
- Figure 7-2: MRI of PID in saggital and transverse views
- Figure 7-3: picture showing patient undergoing physiotherapy
- Figure 7-4: postop XR of ASF for PID
- Figure 8-1: photo of Sir John Charnley, the pioneer surgeon in THR
- Figure 8-2: photo of severe hip degenerative joint disease
- Figure 8-3: XR of severe OA hip
- Figure 8-4: XR of THR postop
- Figure 8-5: photo of THR in situ
- Figure 9-1: photo of a severe OA knee in varus position
- Figure 9-2: XR of severe OA knee preop
- Figure 9-3: XR of TKR in situ postop
- Figure 9-4: photo of TKR postop
- Figure 9-5: photo of surgeons doing TKR
- Figure 10-1: picture of the body showing accessible sites for arthroscopes
- Figure 10-2: equipment set up of arthroscopy in an operation room
- Figure 10-3: photo of arthroscopic view of meniscal tear
- Figure 10-4: photo of arthroscopic view of shoulder impingement or rotator cuff tear
- Figure 11-1: picture of ACL tear in a sport injury
- Figure 11-2: photo of arthroscopic view of a torn ACL
- Figure 11-3: photo of arthroscopic view of a reconstructed ACL
- Figure 11-4: photo of surgeons doing ACL reconstruction
- Figure 12-1: XR of congenital hip dislocation
- Figure 12-2: photo of Pavlik harness in a patient with hip dislocation
- Figure 12-3: XR of osteotomy (femoral or Salter's) for hip dislocation
- Figure 12-4: XR of advanced hip dislocation in adult patient

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Figure 13-1: flat foot showing the collapse of the medial arch

Figure 13-2: XR of flexible flat foot in lateral and weight bearing view

Figure 13-3: XR of vertical talus

Figure 13-4: MRI or CT scan of tarsal coalition

Figure 14-1: traumatic amputation of a thumb

Figure 14-2: revascularization surgery under microscope

Figure 14-3: the foot after toe-thumb transfer

Figure 14-4: the thumb in flexion and extension after a toe-thumb transfer operation

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