

MSK MRI LARGE JOINTS: KNEE, SHOULDER, HIP



KNEE

DAY 1	MENISCI 1:	NORMAL AND COMMON TEARS
DAY 2	MENISCI 2:	BUCKETHANDLE TEARS
DAY 3	MENISCI 3:	DISPLACED TEARS
DAY 4	ACL 1:	NORMAL, FULL THICKNESS AND PARTIAL TEARS
DAY 5	ACL 2:	ACL GRAFTS AND COMPLICATIONS
DAY 6	PCL:	NORMAL, FULL THICKNESS AND PARTIAL TEARS
DAY 7	LC & BICEPS FEMORIS:	NORMAL, COMPLETE AND PARTIAL TEARS
DAY 8	LATERAL STRUCTURES:	ITB FRICTION, SEGOND FRACTURES
DAY 9	MCL:	NORMAL, COMPLETE AND PARTIAL TEARS
DAY 10	MEDIAL STRUCTURES:	POSTERIOR OBLIQUE LIGAMENT, POSTERO MEDIAL CAPSULE INJURIES
DAY 11	PATELLA 1: TENDON:	NORMAL, TENDINOSIS AND TEARS
DAY 12	PATELLA 2: DISLOCATION:	KEY FEATURES, MEDIAL PATELLO FEMORAL LIGAMENT
DAY 13	BONE MARROW OEDEMA:	SONK, INSUFFICIENCY FRACTURES AND REACTIVE CHANGES

SHOULDER



DAY 14	DISLOCATIONS 1:	LABRUM: NORMAL AND NORMAL VARIANTS
DAY 15	DISLOCATIONS 2:	LABRAL TEARS, PERIOSTEAL STRIPPING AND CARTILAGE DAMAGE
DAY 16	DISLOCATIONS 3:	HILLS SACH'S AND BONY BANKART
DAY 17	DISLOCATIONS 4:	INFERIOR GLENOHUMERAL LIGAMENT TEARS
DAY 18	SLAP TEARS:	WHAT TO LOOK FOR AND WHATS IMPORTANT TO REPORT
DAY 19	SUBACROMIAL SPACE:	NARROWING AND ITS CAUSES
DAY 20	ROTATOR CUFF 1:	TENDINOSIS, DELAMINATION AND TEARS
DAY 21	ROTATOR CUFF 2:	DELAMINATING TEARS AND MUSCULO TENDINOUS CYSTS
DAY 22	ROTATOR CUFF 3:	FULL THICKNESS TEARS AND RETRACTION
DAY 23	ROTATOR CUFF 4:	SUBSCAPULARIS TEARS AND TENDINOSIS
DAY 24	BICEPS TENDON 1:	NORMAL, FULL THICKNESS AND PARTIAL TEARS
DAY 25	BICEPS TENDON 2:	DISLOCATIONS

MSK MRI LARGE JOINTS: KNEE, SHOULDER, HIP



HIP

DAY 26	HIP LABRUM:	TEARS AND PARALABRAL CYSTS
DAY 27	FEMERO ACETABULAR IMPINGEMENT:	TYPES OF FAI AND HOW TO ASSESS
DAY 28	ACETABULAR DYSPLASIA	WHY DOES IT MATTER AND HOW TO ASSESS
DAY 29	GLUTEAL TENDONS:	NORMAL, TENDINOSIS AND TEARS
DAY 30	BURSA:	TROCHANTERIC AND SUB GLUTEAL BURSAE
DAY 31	HAMSTRINGS:	NORMAL, TENDINOSIS AND TEARS
DAY 32	ISCHIOFEMORAL IMPINGEMENT:	WHERE, WHY AND WHAT TO LOOK FOR
DAY 33	ILOPSOAS TENDON:	NORMAL, TENDINOSIS AND TEARS
DAY 34	BONE MARROW OEDEMA 1:	AVASCULAR NECROSIS
DAY 35	BONE MARROW OEDEMA 2:	STRESS REACTION, INSUFFICIENCY FRACTURES, TRANSIENT OSTEOPOROSIS