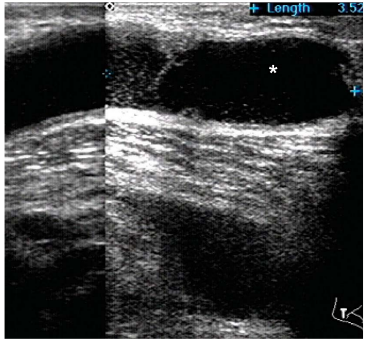


Chang, Chi-Ching Grey scale US using a Taitan 180



Longitudinal scan of

popliteal fossa

Baker's cyst appears as a hypoechoic area (*)

Longitudinal scan of popliteal

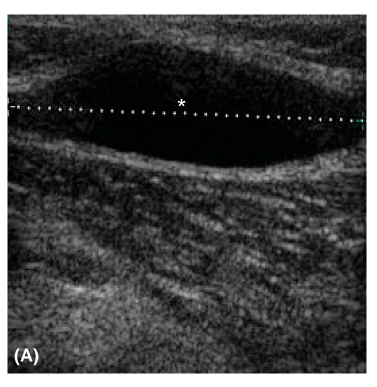
Baker's cyst appears as a

hypoechoic area (*), with

hyperechoic sposts (arrow)

fossa

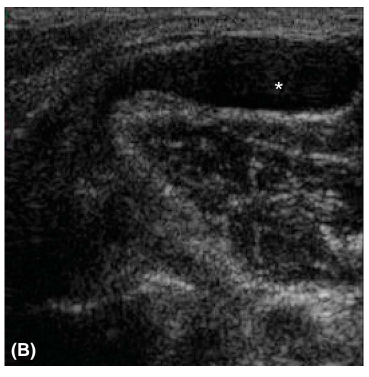
Chang, Chi-Ching Grey scale US using a Envisor (Philips, the Netherland) with a multi-frequency linear transducer (7~12 MHz)



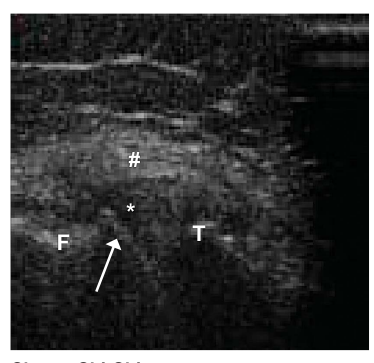
OA Baker's Cyst

(A)Longitudinal scan of popliteal fossa (B)Transverse scan of popliteal fossa

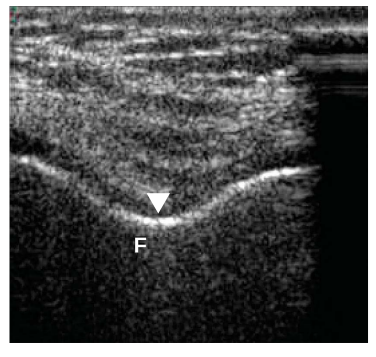
Baker's cyst appears as a hypoechoic area (*)



Chang, Chi-Ching Grey scale US using a Taitan 180



Chang, Chi-Ching Grey scale US using a Taitan 180



Chang, Chi-Ching Grey scale US using a Taitan 180

OA

Longitudinal scan of medial knee

Protrusion of the anterior horn of the medial meniscus(*) with distension of the MCL(#). Osteophyte (arrow)

F = femur

T = Tibia

Transverse scan of suprapatella

Decreased thickness of cartilage (arrow head)

F = femur



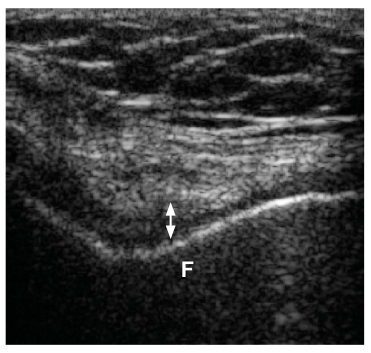
Chang, Chi-Ching Grey scale US using a Taitan 180

OA **Advanced Osteoarthritis**

Transverse scan of suprapatellaa

Marked thinning of articular cartilage.

F = femur



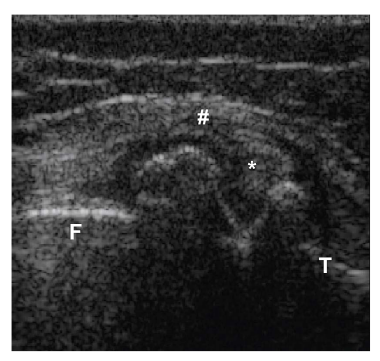
Chang, Chi-Ching Grey scale US using a Taitan 180

OA **Advanced Osteoarthritis**

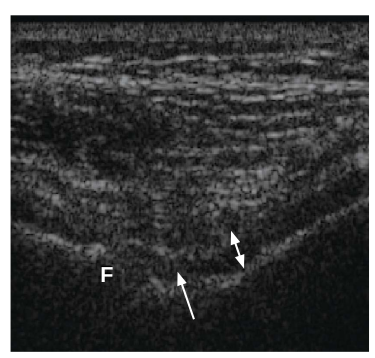
Transverse scan of suprapatella

Decreased thickness of cartilage of knee (double arrow head)

F = femur



Chang, Chi-Ching Grey scale US using a Taitan 180



Chang, Chi-Ching Grey scale US using a Taitan 180

Advanced

Osteoarthritis

Longitudinal scan of medial knee

Protrusion of the anterior horn of the medial meniscus(*) with distension of the MCL(#). Osteophyte (arrow)

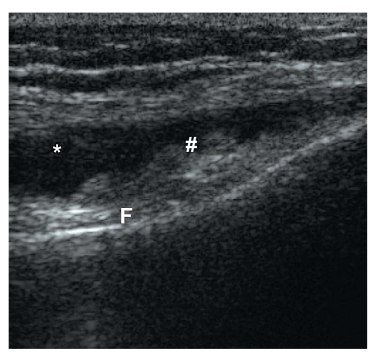
F = femur

T = Tibia

Transverse scan of suprapatella

Decreased thickness of cartilage(double arrow head) disruption of bone cortex (arrow)

F = femur



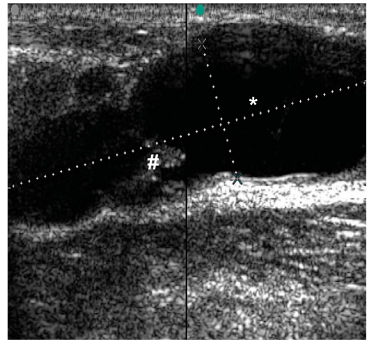
OA

Longitudinal scan of lat knee

Effusion(*) and synovial proliferation(#)

F = femur

Chang, Chi-Ching Grey scale US using a Taitan 180



Chang, Chi-Ching Grey scale US using a Taitan 180

OA

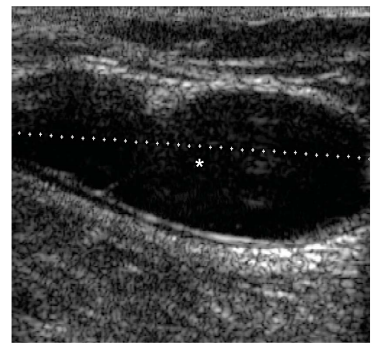
Longitudinal scan of popliteal fossa

Baker's cyst appears as a hypoechoic area, with synovial proliferation (#)

* = effusion



Chang, Chi-Ching Grey scale US using a Taitan 180



Chang, Chi-Ching Grey scale US using a Taitan 180

Transverse scan of popliteal fossa

Baker's cyst appears as a hypoechoic area (*)

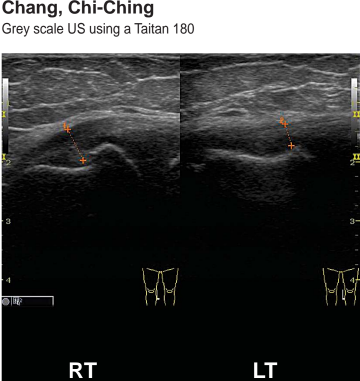
OA

Longitudinal scan of popliteal fossa

Baker's cyst appears as a hypoechoic area (*)



Chang, Chi-Ching



RT = abnormal

Wu, Chien-Hui

Grey scale US using a Logiq P5 (General Electrics Medical Systems, Milwaukee, WI) with a linear probe (12L)

OA

Pes-anserine bursitis

Longitudinal scan of medial knee

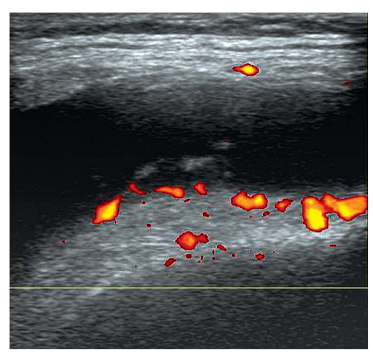
Effusion in Bursa * = effusion

Pes Anerine Tendinitis

Longitudinal scan of pes anserine tendon

Hypoechoic swelling of pes anserine tendon compared with left side

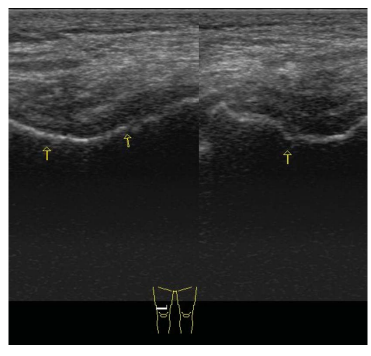
LT = normal



Oblique scan

Synovial hypertrophy with effusion and power Dopper scan showed grade 3 inflammatory change

Wu, Chien-Hui Power doppler US using a Logiq P5 (General Electrics Medical Systems, Milwaukee, WI) with a linear probe (12L)



Transverse scan of suprapatellla

Uneven bone surface and narrow cartilage more over medial side

Wu, Chien-Hui

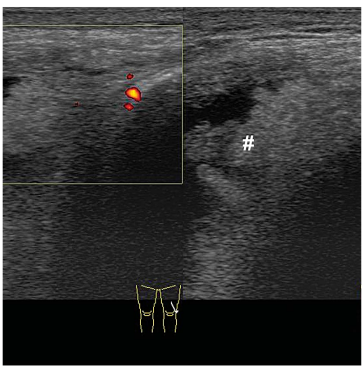
Grey scale US using a Logiq P5 (General Electrics Medical Systems, Milwaukee, WI) with a linear probe (12L)



OA **Inflammatory**

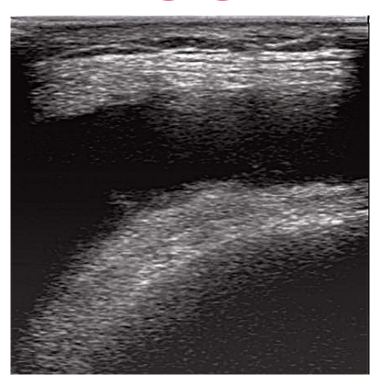
Oblique scan

Synovial hypertrophy(#) with effusion Power doppler scan showed grade 2 inflammatory change



Wu, Chien-Hui

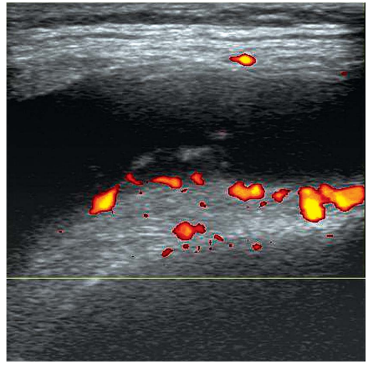
Grey scale US and power doppler using a Logiq P5 (General Electrics Medical Systems, Milwaukee, WI) with a linear probe (12L)



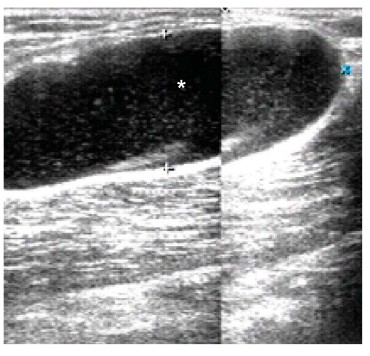
Inflammatory **Osteoarthritis**

Oblique scan

Rt suprapatellar pouch showed synovial hypertrophy and effusion and inflammatory change PDI grade 3



Wu, Chien-Hui Grey scale US using a Logiq P5 (General Electrics Medical Systems, Milwaukee, WI) with a linear probe (12L)



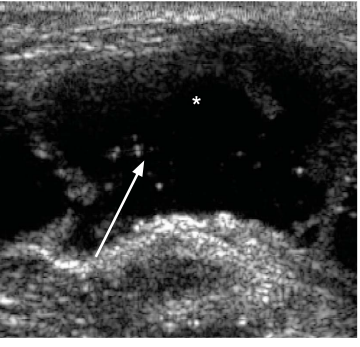
OA

Longitudinal scan of popliteal fossa

Baker's cyst appears as a hypoechoic area (*)

Chang, Chi-Ching

Grey scale US using a Envisor (Philips, the Netherland) with a multi-frequency linear transducer (7~12 MHz)



Chang, Chi-Ching Grey scale US using a Taitan 180

Longitudinal scan of popliteal fossa

Baker's cyst appears as a hypoechoic area (*), with hyperechoic sposts (arrow)