**MRI PELVIS WITH BILATERAL HIP JOINTS TEMPLATE**

**Bones:**

**Femur:** Normal marrow signal in bilateral proximal femur.

**Left:** Alpha angle = \_\_\_\_\_\_\_\_\_. Cam morphology: Present / Abs1ent

**Right:** Alpha angle = \_\_\_\_\_\_\_\_\_. Cam morphology: Present / Absent

**Acetabuli:** Normal

**Left:** Normal. Centre edge angle = \_\_\_\_\_\_\_\_\_. Pincer morphology: Present / Absent

**Right:** Normal. Centre edge angle = \_\_\_\_\_\_\_\_\_. Pincer morphology: Present / Absent

**Other pelvic bones:** Normal

**Pubic symphysis:** Normal

**Hip articular cartilage:**

**Left:** Normal

**Right:** Normal

**Hip labrum:**

**Left:** Normal / degeneration / tear

**Right:** Normal / degeneration / tear

**Capsular ligaments:**

**Left:** Normal.

**Right:** Normal.

**Joint cavity:** Normal / joint effusion.

**Bilateral tendons and muscles:**

* **Gluteus maximus, medius, minimus:** Normal
* **Iliopsoas:** Normal
* **Hamstring origin and tendons:** Normal

**Bilateral greater trochanteric bursae:** Normal / bursal fluid

**Bilateral iliopsoas bursae:** Normal / bursal fluid

**Bilateral sacro-iliac joints:** Normal

**Visualized pelvic viscera:** Normal

**Nerves and vessels:**

**IMPRESSION:**