

**- JEYADINESH VELAUTHAM**

SEE GROUP

Tel:

**PATIENT:** Sharon Glasgow

**DOB:** 02/06/1976 **Age:** 47

**ID:** 16217933

**EXAM DATE:** 11/12/2023

**Reported:** 14/12/2023

Dear, - VELAUTHAM

Re: **Mrs Sharon Glasgow - DOB: 02/06/1976**

**MRI RIGHT KNEE**

**CLINICAL HISTORY :** ? Right patellar dislocation

**TECHNIQUE :** Routine multiplanar MRI scan. Non-contrast scan.

**FINDINGS :** The anterior and posterior cruciate ligaments are intact.

In the lateral compartment, normal appearances of the meniscus, collateral ligament, posterolateral corner structures, cartilage and marrow signal.

In the medial compartment, normal appearances of the collateral ligament, meniscus, cartilage, marrow signal and pes anserinus.

In the anterior compartment, there is moderate patellofemoral osteoarthritis, with areas of full-thickness chondral loss from the lateral facet. Extensor mechanism is intact. No features of a patellar dislocation /relocation event.

Mild effusion. Small Baker's cyst.

**CONCLUSION :** Moderate patellofemoral osteoarthritis.

**DR YUNE KWONG**

**Electronically signed at 1:31 pm Thu 14 December 2023**