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MRI \ CT.\ X-RAY \ MAMMOGRAPHY \ ULTRASOUND \ BEKA

To:

Clarke, Colin

2598 THIRD AVE **BRONX, NY 10454**

Patient Name: HILLIARD, RALPH

DOB:

03-Apr-1959

Gender:

MRN:

HILR369880

Exam Date:

13-Oct-2022 10:24 AM

Fax:

Exam#: 1644495 - MRI LEFT KNEE

PROCEDURE MRI LEFT KNEE

INDICATION

MOTORCYCLE ACCIDENTBOTH KNEES PAINS

TECHNIQUE

Multiple sequences were obtained in the coronal, sagittal and axial planes

COMPARISON

Comparison made with previous examination(s) dated (MR) 14-Oct-2022,(MR) 13-Oct-2022,(MR) 11-Oct-2022,(MR) 28-Apr-2022,(CR) 16-Mar-2022.

FINDINGS

The subcutaneous tissues are maintained.

Moderate effusion is identified at knee. Moderate Baker's cyst is noted.

Mild degenerative changes are noted involving the medial lateral joint compartments with partial thickness chondromalacia of the medial joint compartment.

The quadriceps and patellar tendons are intact.

The anterior and posterior cruciate ligaments are intact.

The medial collateral ligament is intact. The lateral collateral ligament is intact.

There is a horizontal cleavage tear involving the posterior horn of the lateral meniscus.

There is an oblique tear involving the posterior hom of the medial meniscus extending to the inferior articular surface.

IMPRESSION

- 1. Moderate effusion.
- 2. Moderate-sized Baker's cyst.
- 3. Mild degenerative changes involving the medial and lateral joint compartments with partial thickness chondromalacia of the medial joint compartment.

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4. Horizontal cleavage tear of the posterior hom of the lateral meniscus.

5. Oblique tear of the posterior horn of the medial meniscus.

Electronically Signed by: REGINALD DENIS M.D. on 17-Oct-2022 9:51 AM