

DIAGNOSTIC RADIOLOGY

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PATIENT:	PICKERSGILL, VALDA	EXAM DATE:	06/22/2022 12:30 PM
STUDY DESCRIPTION:	MRI KNEE WITHOUT CONTRAST (JOINT)	MRN:	PICV70097
DOB:	08/17/1952	REFERRING PHYSICIAN:	Jurkowich, Michael
CLINICAL HISTORY:	N/F Right Knee pain after MVA. H/O Right Knee replacement surgery.	GENDER:	F

MRI of the right knee without IV contrast

YOV fad T KD 2020 Clinical history pain at the time of MVA. History of right knee replacement

Comparison: None

Description: An MRI of the right knee was performed using multiplanar, multiecho pulse sequence. No IV contrast was given.

Osseous structures/marrow: There is extensive metallic artifact limiting detailed evaluation of the knee joint. There is no gross fracture or abnormal bone marrow signal. There is no malalignment. The knee prosthesis appears intact.

Detailed evaluation of the meniscus and cruciate ligaments medial and lateral collateral ligaments and muscles are difficult.

Impression

No gross fractures or abnormal bone marrow signal. See detailed comments above

Digitally Signed By: Izzo, Joseph

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