STAND-UP MRI

IDS / AbbaDox WEB PORTAL GUIDE

Patient Search / View Reports and Images

To search for a patient that was referred by a different physician but was seen at our facilities, click on PATIENTS in the top left. The search must contain the First name, Last name, and date of birth. To view the report and images click on the patient's name.

Search Q Patients	Patient Last Patient First Patient Date of Birth Test michael 02/24/1995 Add Filters Search Diear Save															
Workflows		Q Search Results														
4 Open Appointments		MRN	٥	Last Name	٥	First Name	٥	DOB	٥	Gender	\$	Phone	٥	External ID	٥	Actions
 Final Results No Show / Canceled 		F10003033 F10022046		TEST		MICHAEL		02/24/1995 02/24/1995		Male		(561) 456-7878 (561) 665-1541				
	Showing 1 - 2 of 2 M									Per pa	age 25 ~					

Click on ALL REPORTS to view all of the patient's reports. In order to view the images check off the check box and click on DICOM.

Patient Chart							
Referring Docs Patient Info Naj	Michael Test (F10003033) File Uploads Questionnaire Tasks Payments Billing Pembroke Pines ples Orlando Wiami Fort Lauderdale Lakeland Boca Raton Tallahassee Ormond Beach Ormend Beach US All Reports						
Documents & Imag MR - PEMBROKE	ges 😝 Print 👔 Clipboard 🇊 DICOM Search_DateOfService Author Status						
PINES 3T (1)	U/1/2020 3:00:00 PM Engel Marc Signed						
	Decard # 510002022 Names MICHAEL TECT DOD: 02/24/1005						
	MRI OF THE LUMBAR SPINE:						
	HISTORY: 25-year-old gentleman referred for screening MRI examination of the lumbar spine.						
	TECHNIQUE: Standard MRI pulse sequences of the lumbar spine without contrast were performed on a high-field 3.0 Tesla MRI.						
	FINDINGS: The sagittal images show very slight posterior slippage of L5 on S1. No lumbar fracture. No focal aggressive lumbar mass marrow lesion.						
	L5-S1: Very slight posterior slippage. No disc herniation, nerve root impingement or central lumbar spinal canal stenosis. No significant lumbar facet arthrosis.						
	L4-5: Slight lumbar degenerative facet arthrosis. No disc herniation, nerve root impingement or central lumbar spinal canal stenosis.						
	L3-4: No disc herniation, nerve root impingement or central spinal canal stenosis. No significant facet arthropathy.						
	L2-3: No disc herniation, nerve root impingement or central spinal canal stenosis. No significant facet arthropathy.						
	L1-2: No disc herniation, nerve root impingement or central spinal canal stenosis. No significant facet arthropathy.						
	T12-1 1: No disc harniation narve root impingement or central spinal canal stances. No significant facet arthropathy						

To view reports from the FINAL RESULTS workflow, select the patient by clicking anywhere except for their name in blue and their report will show on the right side. A patient is selected when their line is highlighted in blue. If the name in blue is selected it will bring up the patient's chart. To view the images click on DICOM

🖩 🙏	< 27 All						> 🎵 🕂 Request Appointment 🕜 Support 🕥 ORTHO MIAN
Search Q Patients	Patient Name	Provider Name	Author Name	DOS			DOB Add Filters Search 🗮 Pane 🗄 List Final Results
Workflows	Rec.#	Patient Name	Provider	Author ᅌ	C	Actions	Worklist Action
14 Open Appointments	F10124095	MICHAEL TEST	CEBALLOS, CESAR	Stromeyer, Erik	0		≡ 6a91efe9-46e5-48de-8 1 / 3 − 93% + Σ δ) 🛨 🖶 :
27 Final Results	F10003033	TEST, ZACHARY	HOMMEN, J PIETER	Stromeyer, Erik	C		
No Show / Canceled	F10003033	TEST, INDIRA	HOMMEN, J PIETER	Stromeyer, Erik	C		STAND-UP MRI OF MIAMI
	F10003033	TEST, NORA	ISLAMAJ, IVAN	Agrait-Bertran, Edgardo	C		UPRIGHT® MRI & 3.0T WIDE-BORE MRI Accredited by the American College of Radiology
	F10003033	TEST, ZACHARY	CEBALLOS, CESAR	Stromeyer, Erik	C		PATIENT NAME: TEST, MICHAEL ID NUMBER: F10003033
	F10003033	TEST, ZACHARY	CEBALLOS, CESAR	Engel, Marc	C		DATE OF BIRTH: 02/24/1995 REFERRING PHYSICIAN: Patricia Testa DATE OF SERVICE: 07/01/2020
	F10003033	TEST, INDIRA	HOMMEN, J PIETER	Stromeyer, Erik	C		MRI OF THE LUMBAR SPINE:
	F10003033	TEST, NORA	HOMMEN, J PIETER	Stromeyer, Erik	C		HISTORY: 25-year-old gentleman referred for screening MRI examination of the lumbar spine.
	F10003033	TEST, ZACHARY	HOMMEN, J PIETER	Engel, Marc	C		TECHNIQUE: Standard MRI pulse sequences of the lumbar spine without contrast were performed on a high field 1.0 Table MRI.
	F10003033	TEST, ZACHARY	CEBALLOS, CESAR	Stromeyer, Erik	C		FINDINGS: The sagittal images show very slight posterior slippage of L5 on S1. No
	F10003033	TEST, INDIRA	HOMMEN, J PIETER	Stromeyer, Erik	C		iumoar tracture. No tocal aggressive iumoar mass marrow testion. L5-S1: Very slight posterior slippage. No disc herniation, nerve root impingement or
	F10003033	TEST, NORA	HOMMEN, J PIETER	Stromeyer, Erik	C		central lumbar spinal canal stenosis. No significant lumbar facet arthrosis. L4-5: Slight lumbar degenerative facet arthrosis. No disc herniation, nerve root
	F10003033	TEST, ZACHARY	HOMMEN, J PIETER	Stromeyer, Erik	C		impingement or central lumbar spinal canal stenosis.
	F10003033	TEST, ZACHARY	HOMMEN, J PIETER	Stromeyer, Erik	C		significant facet arthropathy.
	E10002022	TEAT INDIAL		Ctromovor Frib	1		L2-3: NO disc riefmation, nerve root impingement or central spinal canal stenosis. No significant facet arthropathy.
	Showing 1 - 25 of 27	н	< 1 2 > M	Pe	r page	25 ~	L1-2: No disc hemiation, nerve root impingement or central spinal canal stenosis. No significant facet arthropathy.