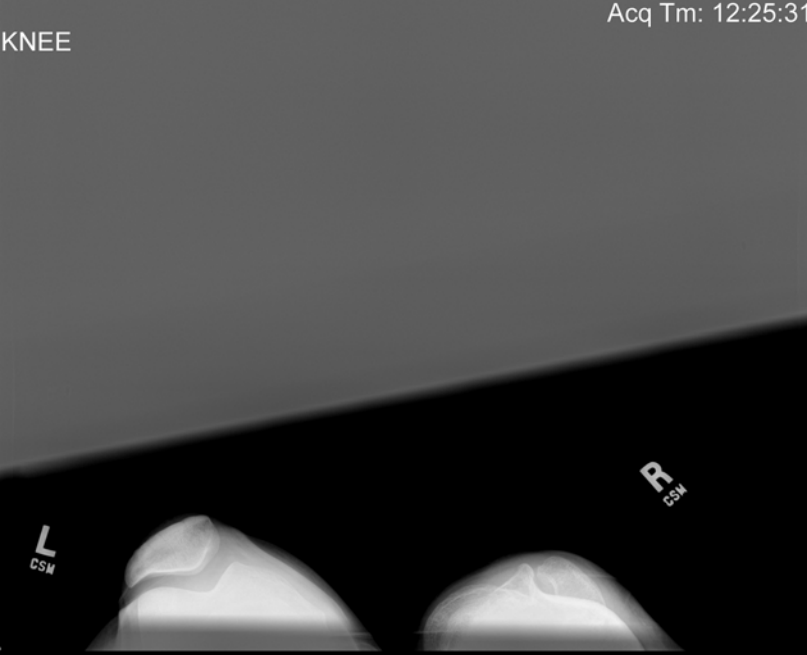


ADCC1
Ex:
KNEE PATELLA
Se: 1/1
Im: 1/2
KNEE

CPMC CPGE001
CONSERVA MAX Ex: CPR07106649
1981 Feb 02 M 06317098 L Knee, 1or 2 Views
Acc: CPR07106648 Se: 54899/1
2007 Dec 06 Im: 1/2
Acq Tm: 12:25:31 Lat: R

California Pacific Medical Center
CONSERVA MAX
1981 Feb 02 M 06317098
Acc: CPR07106648
2007 Dec 06
Acq Tm: 12:05:50.000000



Lin:DCM / Lin:DCM / Id:ID
W:3071 L:2090

IMAGE MAY NOT BE TO SCALE

Lin:DCM / Data:DCM / Id:ID
NORMAL W:100% L:50%

IMAGE MAY NOT BE TO SCALE

CPGE001
Ex: CPR07106649
L Knee, 1or 2 Views
Se: 54899/1
Im: 2/2
Lat: R

California Pacific Medical Center
CONSERVA MAX
1981 Feb 02 M 06317098
Acc: CPR07106648
2007 Dec 06
Acq Tm: 12:08:58.000000

CPGE001
Ex: CPR07106648
R Knee 3 Views (AP/Lat w/ Merchant)
Se: 54901/1
Im: 3/2
Lat: R

California Pacific Medical Center
CONSERVA MAX
1981 Feb 02 M 06317098
Acc: CPR07106648
2007 Dec 06
Acq Tm: 12:27:33.000000



Lin:DCM / Data:DCM / Id:ID
NORMAL W:100% L:50%

IMAGE MAY NOT BE TO SCALE

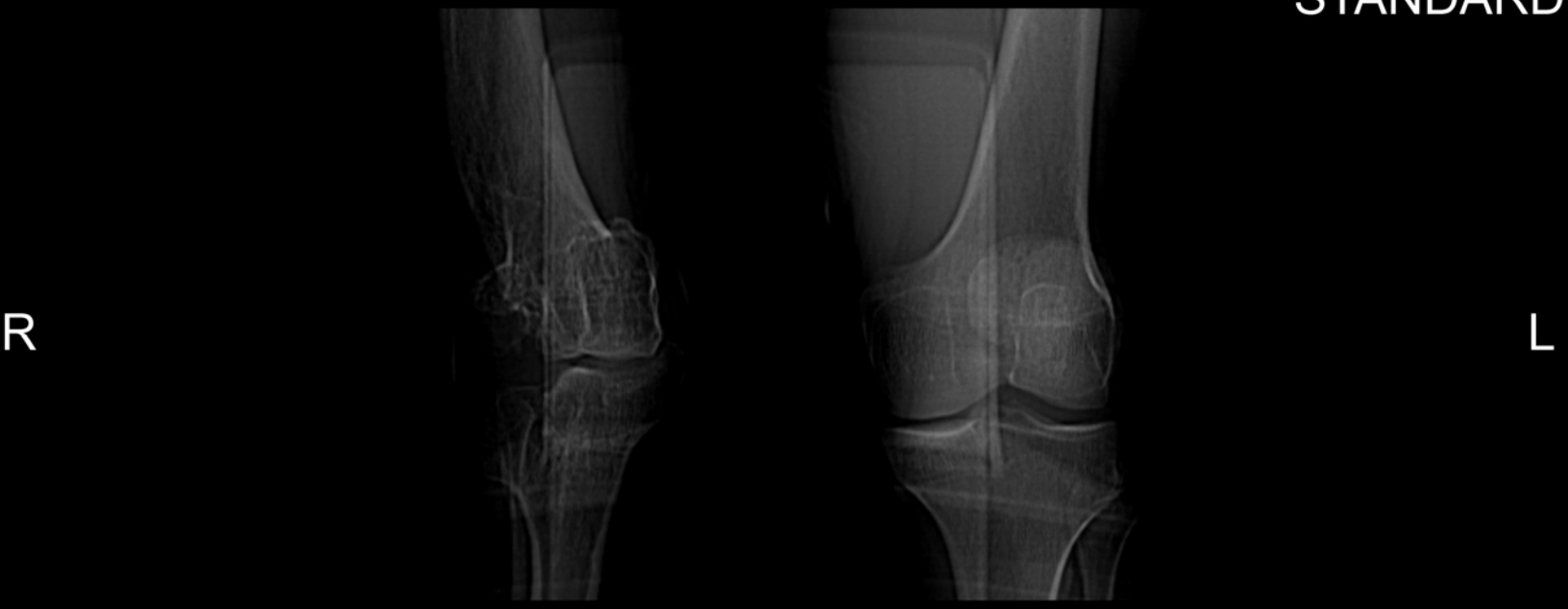
Lin:DCM / Data:DCM / Id:ID
NORMAL W:100% L:50%

IMAGE MAY NOT BE TO SCALE

LightSpeed16
Ex: CPC0728576
scout knee
Se: 1/7
Im: 1/2
Cor: P0.0

S CPMC California Campus
CONSERVA MAX
1981 Feb 02 M 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:21:13

367 x 888
STANDARD



120.0 kV
10.0 mA
Tilt: 0.0
ET: 0.3 s
GP: 0.0 s
TS: 0.00 mm/s
SPR:
Lin:DCM / Lin:DCM / Id:ID
W:500 L:50

I DFOV: 53.0 x 20.0cm

LightSpeed16
Ex: CPC0728576
scout knee
Se: 1/7
Im: 2/2
Sag: L0.0

S

CPMC California Campus
CONSERVA MAX
1981 Feb 02 M 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:21:27

367 x 888
STANDARD



P

A

120.0 kV
10.0 mA
Tilt: 0.0
ET: 0.3 s
GP: 0.0 s
TS: 0.00 mm/s
SPR:
Lin:DCM / Lin:DCM / Id:ID
W:500 L:50

I

DFOV: 53.0 x 20.0cm

California Pacific Orthopaedic and Sports Medicine

3838 California St., Suite 715
San Francisco, CA 94118
(415) 668-8010

CONSERVA, MAX
1512 MASON STREET
SAN FRANCISCO, CA 94133

Age/DOB 30 yrs 02-Feb-1981
EMRN: 01338004
OMRN: 01338004
Home: (415) 517-6774
Work:

Results

Lab Accession # 2007-I3400272 301B
Ordering Provider: LOUIE M.D., KEVIN W.
Performing Location: CPMC Radiology

Collected: 12/6/2007 12:26:00PM
Resulted: 12/6/2007 2:25:00PM
Verified By: <Verification Not Required>
Auto Verify: Y

KNEE 3 VIEWS (AP/LAT W/ MERCHANT) (CPMC)

Stage: Final

<u>Test</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>	<u>Reference Range</u>
CPMC Rad Result				

California Pacific Medical Center-San Francisco, California
Pacific Campus (415) 600-3232 California Campus (415) 750-6025
Davies Campus (415) 565-6180

RADIOLOGY CONSULTATION REPORT

Name: CONSERVA, MAX DOB: 02/02/1981 MR#: 06317098
Indication: FX Term Loc: POMOB
FX
Report Status: Final Exam Date: 12/06/2007
12/06/2007
Location: OUTPAP Exam Code: D65058 Order#: CPR07106648
D00520 CPR07106649
ACCT#: 07210739 Exam: Knee 3 Views (AP/Lat w/ Merchant)
Knee, 1 or 2 Views

Right and left Knee 3 Views (AP/Lat w/ Merchant) Dec 6 2007
12:31PM

MEDICAL HISTORY: FX

COMPARISON: None

FINDINGS: The left knee is normal.

The right knee is abnormally. The lateral femoral condyle is deformed and significantly smaller than normal and may have been surgically manipulated. The lateral tibial plateau is depressed, smaller than

Patient: CONSERVA, MAX

EMRN: 01338004

<u>Test</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>	<u>Reference Range</u>
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normal, and deformed, and may also been surgically manipulated. The medial femoral condyle and medial tibial plateau are intact but a moderate degree of degenerative arthritis is present in the medial compartment. The patella is laterally displaced, likely due to the absence of the normal femoral trochlea. All these findings appear chronic. The bones are diffusely osteopenic.

IMPRESSION: Chronic appearing abnormalities of the right lateral femoral condyle and tibial plateau. Specifics and body report.

Secondary arthritis in medial joint compartment and patellofemoral compartments..

Dictated By: MOON, MD , KIRK
Dictate Date/Time: 12/06/2007 14:24:43
Electronically Signed: 1356 KIRK MOON, MD
Signed Date/Time: 12/06/2007 14:25:08

T: 12/06/2007 TC
Physician(s): Louie, Kevin W Ord. MD:Louie, Kevin W

Ex:
Se:
Im:

California Pacific Medical Center
San Francisco, California
RADIOLOGY

CPMC
CONSERVA MAX
1981 Feb 02 M 06317098
Acc: CPR07106649
2007 Dec 06
Stdy Tm: 12:01:04

12/06/07 11:59:59
Name: CONSERVA, MAX
MRN: 06317098
DOB: 02/02/1981 26Y M
FC: 19810202
Loc: Outpt Pacific
Account Number: 07210739

PHYSICIAN INFORMATION
Primary Care:
Attending: Louie, Kevin W
Ordering: Louie, Kevin W
Copy To: Louie, Kevin W
Phone: 4156003835
Phone: 4156003835
Phone: 4156003835

ORDER INFORMATION
PCIS Entered By: RIS Entered By: Ramahi, Aisha
Exam Date: 12/06/07 Priority: ROUTINE Pregnant: Y / N / Unknown
Alerts/Allergies:
Precautions/Add'l Info:

D00520 L Knee, for 2 Views

Reason for Exam:
FX



CPR07106649

CODE STATUS: SEE PATIENT CHART FOR CODE STATUS

FILM INFO AUDIT INFO

LED: 01/26/2005 PCIS Ordr.No:
Date of Last Pertinent Exam: PAC CAL DAV
RP NRP PRP

CONSERVA, MAX
06317098

12:00

Id:DCM / Lin:DCM / Id:ID
W:256 L:56

IMAGE MAY NOT BE TO SCALE



California Pacific
Medical Center
A Sutter Health Affiliate

DIAGNOSTIC IMAGING
EXAMINATION REQUEST

CPMC
CONSERVA MAX
1981 Feb 02 M 06317098
Acc: CPR07106649
2007 Dec 06
Stdy Tm: 12:00:10

Today's Date: 12/6/07

Patient Name: MAX CONSERVA
Phone: () Appointment Date: / /
D.O.B. 2/2/81 Pregnant Yes No LMP Time: AM/PM

Clinical History/Diagnosis:
CUTED HOOD EX
W/BL GROWTH PLATES

Referring Physician: LOUIE Physician Signature: [Signature]
Copies to: Insurance: Auth. #:

STAT Routine Patient to return with CD Call report to: Fax No.

X-RAY/RADIOLOGY		ULTRASOUND		VASCULAR	
CHEST 2 VIEWS	FEMUR	ESOPHAGUS	ABDOMEN	CAPOTID DUPLEX	
CHEST 1 VIEW	TIBIA/FIBULA	UPPER G.I.	ABDOMEN W/DOPPLER	TRANSCRANIAL DOPPLER	
ABDOMEN 1 VIEW	KNEE LTD	SMALL BOWEL	GALL BLADDER	EXERCISE EXAM	
ABDOMEN COMPLETE	KNEE COMP.	BARIUM ENEMA	RENAL	BILAT ARTERIAL DUPLEX	
ABD 2V W/ PA CHEST	FOOT/ANKLE	AIR CONTRAST ENEMA	SCROTAL	UNILAT ARTERIAL DUPLEX	
RIBS	ANKLE	SINUSES IV	THYROID	ARMS LEGS	
RIBS W/ PA CHEST	FOOT	OTHER/SPECIAL	PELVIS	BILAT VENOUS DUPLEX	
FACIAL BONES	TOE	INSTRUCTIONS	PELVIS W/ TRANSVAGINAL	UNILAT VENOUS DUPLEX	
SINUSES	CLAVICLE	BONE LENGTH	I.I.D. LOCALIZATION	ARMS LEGS	
SINUS 1 VIEW	SHOULDER	MET BONE SERIES	FOLLICULAR STUDY	OTHER EXAM	
CERVICAL SPINE	SCAPULA	SCANOGRAM	PLACENTAL LOCALIZATION		
C.SPINE AP/LAT LTD	HUMERUS	GI W/ SMALL BOWEL	LIVER MARKER		
THORACIC SPINE	ELBOW	AC JOINTS	EXTREM:		
LUMBAR SPINE LTD	FOREARM	SC JOINTS	TYPE:		
LUMBAR SPINE COMP	WRIST	STERNUM			
PELVIS/HIP	HAND				
PELVIS					
HIP					

CT Contrast: yes no (please circle)
CHEST I V AP ALIGNMENT HIP - MKLS
ABDOMEN I V W/ BEARING PA 10 FLEX R/L
PELVIS I V L (please circle) LAT (R)
SPINE C I V L MERCANT

Other: LAWSON # 209651 (02/06)

Id:DCM / Lin:DCM / Id:ID
W:256 L:56

IMAGE MAY NOT BE TO SCALE

California Pacific Orthopaedic and Sports Medicine

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CONSERVA, MAX
1512 MASON STREET
SAN FRANCISCO, CA 94133

Age/DOB 30 yrs 02-Feb-1981
EMRN: 01338004
OMRN: 01338004
Home: (415) 517-6774
Work:

Results

Lab Accession # 2007-13400272 301B
Ordering Provider: LOUIE M.D., KEVIN W.
Performing Location: CPMC Radiology

Collected: 12/6/2007 12:26:00PM
Resulted: 12/6/2007 2:25:00PM
Verified By: <Verification Not Required>
Auto Verify: Y

KNEE 3 VIEWS (AP/LAT W/ MERCHANT) (CPMC)

Stage: Final

<u>Test</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>	<u>Reference Range</u>
CPMC Rad Result				

California Pacific Medical Center-San Francisco, California
Pacific Campus (415) 600-3232 California Campus (415) 750-6025
Davies Campus (415) 565-6180

RADIOLOGY CONSULTATION REPORT

Name: CONSERVA, MAX DOB: 02/02/1981 MR#: 06317098
Indication: FX Term Loc: POMOB
FX

Report Status: Final Exam Date: 12/06/2007
12/06/2007

Location: OUTPAP Exam Code: D65058 Order#: CPR07106648
D00520 CPR07106649

ACCT#: 07210739 Exam: Knee 3 Views (AP/Lat w/ Merchant)
Knee, 1 or 2 Views

Right and left Knee 3 Views (AP/Lat w/ Merchant) Dec 6 2007
12:31PM

MEDICAL HISTORY: FX

COMPARISON: None

FINDINGS: The left knee is normal.

The right knee is abnormally. The lateral femoral condyle is deformed and significantly smaller than normal and may have been surgically manipulated. The lateral tibial plateau is depressed, smaller than

Patient: CONSERVA, MAX

EMRN: 01338004

<u>Test</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>	<u>Reference Range</u>
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normal, and deformed, and may also been surgically manipulated. The medial femoral condyle and medial tibial plateau are intact but a moderate degree of degenerative arthritis is present in the medial compartment. The patella is laterally displaced, likely due to the absence of the normal femoral trochlea. All these findings appear chronic. The bones are diffusely osteopenic.

IMPRESSION: Chronic appearing abnormalities of the right lateral femoral condyle and tibial plateau. Specifics and body report.

Secondary arthritis in medial joint compartment and patellofemoral compartments..

Dictated By: MOON, MD , KIRK

Dictate Date/Time: 12/06/2007 14:24:43

Electronically Signed: 1356 KIRK MOON, MD

Signed Date/Time: 12/06/2007 14:25:08

T: 12/06/2007 TC

Physician(s): Louie, Kevin W

Ord. MD:Louie, Kevin W

California Pacific Orthopaedic and Sports Medicine

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SAN FRANCISCO, CA 94133

Age/DOB 30 yrs 02-Feb-1981
EMRN: 01338004
OMRN: 01338004
Home: (415) 517-6774
Work:

Results

Lab Accession # 2007-I3400271 201B
Ordering Provider: LOUIE M.D., KEVIN W.
Performing Location: CPMC Radiology

Collected: 12/6/2007 12:26:00PM
Resulted: 12/6/2007 2:10:00PM
Verified By: <Verification Not Required>
Auto Verify: Y

BONE LENGTH (CPMC)

Stage: Final

<u>Test</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>	<u>Reference Range</u>
CPMC Rad Result				

California Pacific Medical Center-San Francisco, California
Pacific Campus (415) 600-3232 California Campus (415) 750-6025
Davies Campus (415) 565-6180

RADIOLOGY CONSULTATION REPORT

Name: CONSERVA, MAX DOB: 02/02/1981 MR#: 06317098
Indication: FX Term Loc: POMOB
Report Status: Final Exam Date: 12/06/2007
Location: OUTPAP Exam Code: D01015 Order#: CPR07106647
ACCT#: 07210739 Exam: Bone Length

Bone length Dec 6 2007 12:31PM

MEDICAL HISTORY: Fracture.

COMPARISON: None.

FINDINGS: Long-leg films were obtained using an extended field of view film cassette extending from above the top of the pelvis to below the ankles with a centimeter rule in place. Films are available in the department for measurement .

IMPRESSION: Long-leg films obtained and available in the department for measurement.

Dictated By: MOON, MD , KIRK
Dictate Date/Time: 12/06/2007 14:09:39

California Pacific Medical Center-San Francisco, California
Pacific Campus (415) 600-3232 California Campus (415) 750-6025
Davies Campus (415) 565-6180

RADIOLOGY CONSULTATION REPORT

Name: CONSERVA, MAX DOB: 02/02/1981 MR#: 06317098
Indication: FX Term Loc: POMOB
FX
Report Status: Final Exam Date: 12/06/2007
12/06/2007
Location: OUTPAP Exam Code: D65058 Order#: CPR07106648
D00520 CPR07106649
ACCT#: 07210739 Exam: Knee 3 Views (AP/Lat w/ Merchant)
Knee, 1or 2 Views
Right and left Knee 3 Views (AP/Lat w/ Merchant) Dec 6 2007
12:31PM

MEDICAL HISTORY: FX

COMPARISON: None

FINDINGS: The left knee is normal.

The right knee is abnormally. The lateral femoral condyle is deformed and significantly smaller than normal and may have been surgically manipulated. The lateral tibial plateau is depressed, smaller than normal, and deformed, and may also been surgically manipulated. The medial femoral condyle and medial tibial plateau are intact but a moderate degree of degenerative arthritis is present in the medial compartment. The patella is laterally displaced, likely due to the absence of the normal femoral trochlea. All these findings appear chronic. The bones are diffusely osteopenic.

IMPRESSION: Chronic appearing abnormalities of the right lateral femoral condyle and tibial plateau. Specifics and body report.

Secondary arthritis in medial joint compartment and patellofemoral compartments..

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Dictate Date/Time: 12/06/2007 14:24:43
Electronically Signed: 1356 KIRK MOON, MD
Signed Date/Time: 12/06/2007 14:25:08

T: 12/06/2007 TC
Physician(s): Louie, Kevin W

Ord. MD: Louie, Kevin W

California Pacific Medical Center-San Francisco, California
Pacific Campus (415) 600-3232 California Campus (415) 750-6025
Davies Campus (415) 565-6180

RADIOLOGY CONSULTATION REPORT

Name: CONSERVA,MAX DOB: 02/02/1981 MR#: 06317098
Indication: FX Term Loc:POMOB
Report Status: Final Exam Date: 12/06/2007
Location: OUTPAP Exam Code: D01015 Order#: CPR07106647
ACCT#: 07210739 Exam: Bone Length

Bone length Dec 6 2007 12:31PM

MEDICAL HISTORY: Fracture.

COMPARISON: None.

FINDINGS: Long-leg films were obtained using an extended field of view film cassette extending from above the top of the pelvis to below the ankles with a centimeter rule in place. Films are available in the department for measurement .

IMPRESSION: Long-leg films obtained and available in the department for measurement.

Dictated By: MOON, MD , KIRK
Dictate Date/Time: 12/06/2007 14:09:39
Electronically Signed: 1356 KIRK MOON, MD
Signed Date/Time: 12/06/2007 14:10:08

T: 12/06/2007 TC
Physician(s): Louie, Kevin W

Ord. MD:Louie, Kevin W