

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-I3400439 501B
Ordering Provider: LOUIE M.D., KEVIN W.
Performing Location: CPMC Radiology

Collected: 12/6/2007 3:53:00PM
Resulted: 12/6/2007 4:28:00PM
Verified By: <Verification Not Required>
Auto Verify: Y

CT LOWER EXTREMITY W/O (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: S/P GROWTH PLATE Term Loc: CDREC1
Report Status: Final Exam Date: 12/06/2007
Location: OUTPAW Exam Code: C05230 Order#: CPC0728576
ACCT#: 07211417 Exam: CT LOWER EXTREMITY W/O

EXAMINATION: CT right knee.

DATE: 12/06/2007.

CLINICAL INFORMATION: Severe injury and growth plate arrest at age 8.
Chronic deformity.

COMPARISON: MRI 01/26/2005.

TECHNIQUE: No contrast. High resolution Multidetector helical CT of
right knee. Sagittal and coronal reformations and 3-D reformations
are obtained.

FINDINGS: As seen on previous MRI, there is extensive chronic

Patient: CONSERVA, MAX

EMRN: 01338004

<u>Test</u>	<u>Result</u>	<u>Units</u>	<u>Flag</u>	<u>Reference Range</u>
-------------	---------------	--------------	-------------	------------------------

deformity of the knee. The lateral femoral condyle is again largely absent in the lateral tibial plateau markedly deformed. The medial femoral condyle and medial tibial plateau are comparatively intact although there is mild joint space narrowing and mild articular irregularity. There is chronic deformity of the medial femoral condyle with flattening and prominence posteriorly. Multiple lucent regions consistent with subcortical cystic change are again present in the medial femoral condyle. No acute fractures are delineated. There is again articulation of the patella with the distal femur with chronic irregularity of articular surfaces.

IMPRESSION: Extensive post traumatic and degenerative deformity of the knee as described. The findings are generally similar previous MRI. Images are available for further reformation and manipulation.

Dictated By: OSHITA, MD, ALLEN
Dictate Date/Time: 12/06/2007 16:27:44
Electronically Signed: 1184 ALLEN OSHITA, MD
Signed Date/Time: 12/06/2007 16:28:08

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

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: S/P GROWTH PLATE Term Loc: CDREC1
Report Status: Final Exam Date: 12/06/2007
Location: OUTPAW Exam Code: C05230 Order#: CPC0728576
ACCT#: 07211417 Exam: CT LOWER EXTREMITY W/O

EXAMINATION: CT right knee.

DATE: 12/06/2007.

CLINICAL INFORMATION: Severe injury and growth plate arrest at age 8.
Chronic deformity.

COMPARISON: MRI 01/26/2005.

TECHNIQUE: No contrast. High resolution Multidetector helical CT of
right knee. Sagittal and coronal reformations and 3-D reformations
are obtained.

FINDINGS: As seen on previous MRI, there is extensive chronic
deformity of the knee. The lateral femoral condyle is again largely
absent in the lateral tibial plateau markedly deformed. The medial
femoral condyle and medial tibial plateau are comparatively intact
although there is mild joint space narrowing and mild articular
irregularity. There is chronic deformity of the medial femoral
condyle with flattening and prominence posteriorly. Multiple lucent
regions consistent with subcortical cystic change are again present
in the medial femoral condyle. No acute fractures are delineated.
There is again articulation of the patella with the distal femur with
chronic irregularity of articular surfaces.

IMPRESSION: Extensive post traumatic and degenerative deformity of
the knee as described. The findings are generally similar previous
MRI. Images are available for further reformation and manipulation.

Dictated By: OSHITA, MD, ALLEN
Dictate Date/Time: 12/06/2007 16:27:44
Electronically Signed: 1184 ALLEN OSHITA, MD
Signed Date/Time: 12/06/2007 16:28:08

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

Ord. MD: Louie, Kevin W

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 1/27
Rendering No cut
: 0.0

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 2/27
Acq Tm: 16:24:05 : 0.0

CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05

DFOV 16.0 cm
STND
103/1

512 x 512

DFOV 16.0 cm
STND
103/2

512 x 512

A
8
2

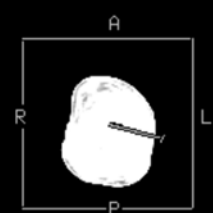
P
7
8 A
L

P
R

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



DFOV: 0.0 x 0.0cm W:255 L:127

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 3/27
Rendering No cut
: 0.0

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 4/27
Acq Tm: 16:24:05 : 0.0

CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05

DFOV 16.0 cm
STND
103/3

512 x 512

DFOV 16.0 cm
STND
103/4

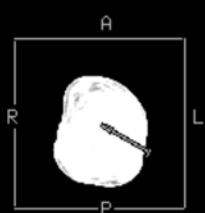
512 x 512

A
L

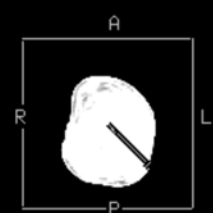
P
R L
A

P
R

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127

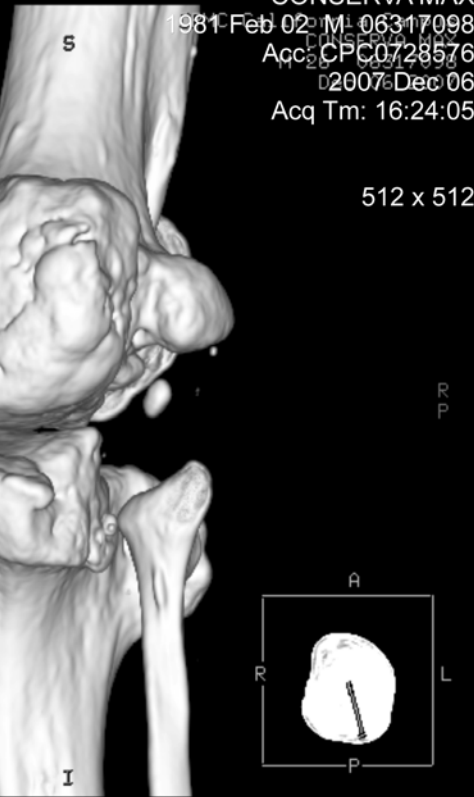
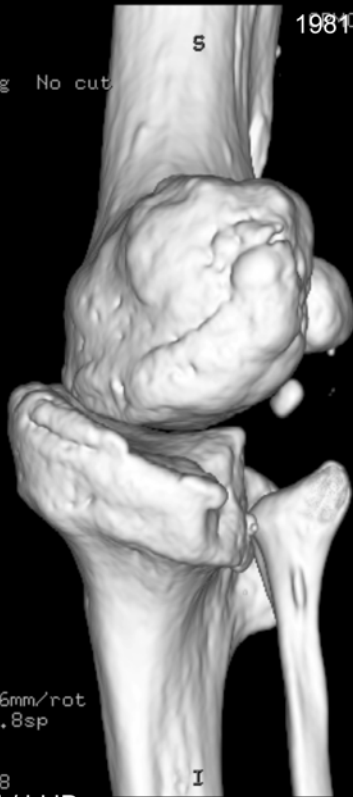


DFOV: 0.0 x 0.0cm W:255 L:127

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 5/27
Rendering No cut
: 0.0

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 6/27
Acq Tm: 16:24:05 : 0.0

CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05



DFOV 16.0 cm
STND
103/5

DFOV 16.0 cm
STND
103/6

DFOV 16.0 cm
STND
103/6

512 x 512

512 x 512

L
A

R P
L
A

R P

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID



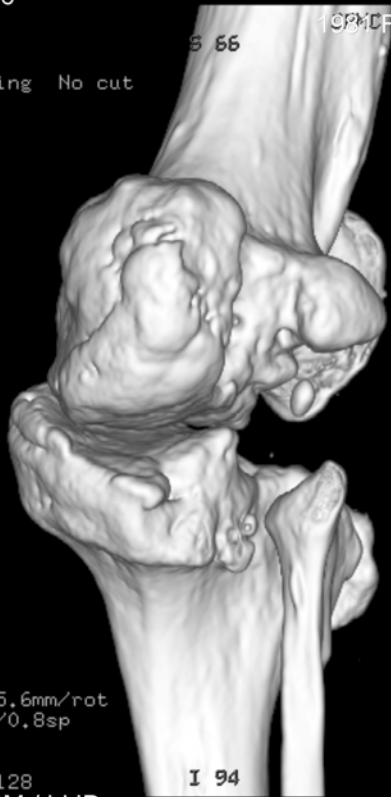
DFOV: 0.0 x 0.0cm W:255 L:127

DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 7/27
Rendering No cut
: 0.0

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 8/27
Acq Tm: 16:24:05 : 0.0

CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05



DFOV 16.0 cm
STND
103/7

DFOV 16.0 cm
STND
103/8

DFOV 16.0 cm
STND
103/8

512 x 512

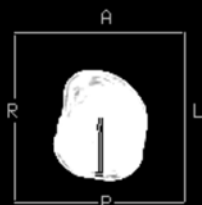
512 x 512

L
6

R
4
5
1
P
L
A

R
A

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID



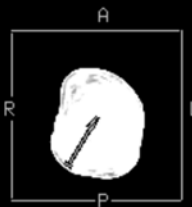
DFOV: 0.0 x 0.0cm W:255 L:127

DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 9/27
Rendering No cut
: 0.0
DFOV 16.0 cm
STND
103/9

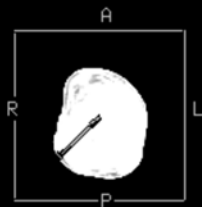
CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
CPMC Ent 02 - M: 06317098
Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 10/27
Acq Tm: 16:24:05: 0.0

CPMC California Campus
CONSERVA MAX
CPMC Ent 02 - M: 06317098
Screen save
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05



512 x 512

DFOV 16.0 cm
STND
103/10



512 x 512

DFOV 16.0 cm
STND
103/10

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.00 s/HE 5.6mm/rot
562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127

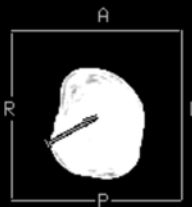
0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.00 s/HE 5.6mm/rot
562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
DFOV: 0.0 x 0.0cm W:255 L:127

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.00 s/HE 5.6mm/rot
562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 11/27
Rendering No cut
: 0.0
DFOV 16.0 cm
STND
103/11

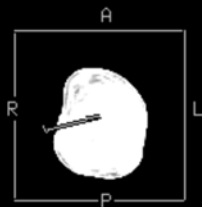
CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
CPMC Ent 02 - M: 06317098
Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 12/27
Acq Tm: 16:24:05: 0.0

CPMC California Campus
CONSERVA MAX
CPMC Ent 02 - M: 06317098
Screen save
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05



512 x 512

DFOV 16.0 cm
STND
103/12



512 x 512

DFOV 16.0 cm
STND
103/12

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.00 s/HE 5.6mm/rot
562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.00 s/HE 5.6mm/rot
562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
DFOV: 0.0 x 0.0cm W:255 L:127

0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.00 s/HE 5.6mm/rot
562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 13/27
Rendering No cut
: 0.0

DFOV 16.0 cm
STND
103/13

P
7
8

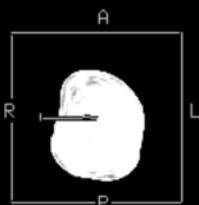
0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s/HE 5.6mm/rot
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 14/27
Acq Tm: 16:24:05 : 0.0

512 x 512

A
N
P
R

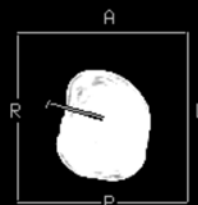


DFOV: 0.0 x 0.0cm W:255 L:127

CPMC California Campus
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 14/27
Acq Tm: 16:24:05 : 0.0

512 x 512

A
N
P
R



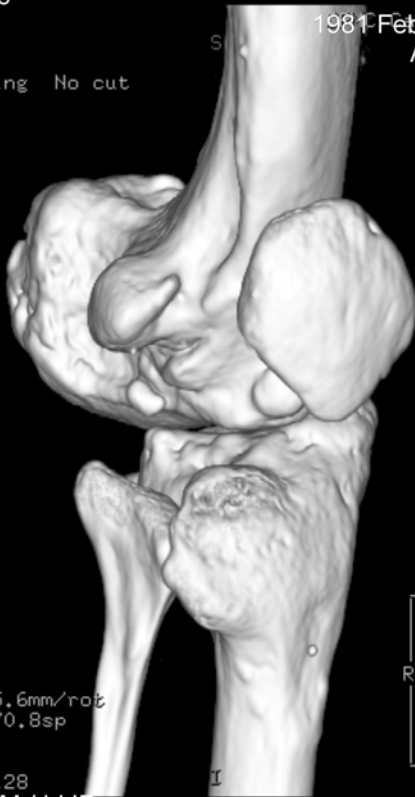
DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 15/27
Rendering No cut
: 0.0

DFOV 16.0 cm
STND
103/15

P
R

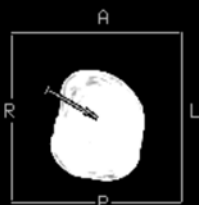
0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s/HE 5.6mm/rot
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 16/27
Acq Tm: 16:24:05 : 0.0

512 x 512

A
L
P
R

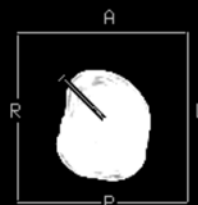


DFOV: 0.0 x 0.0cm W:255 L:127

CPMC California Campus
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 16/27
Acq Tm: 16:24:05 : 0.0

512 x 512

A
L
P
R

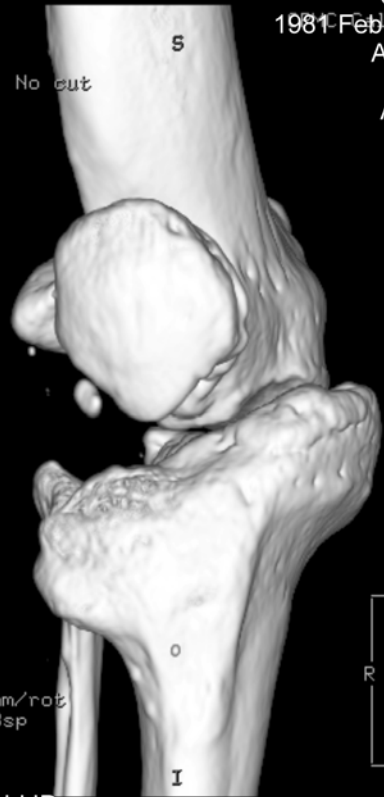
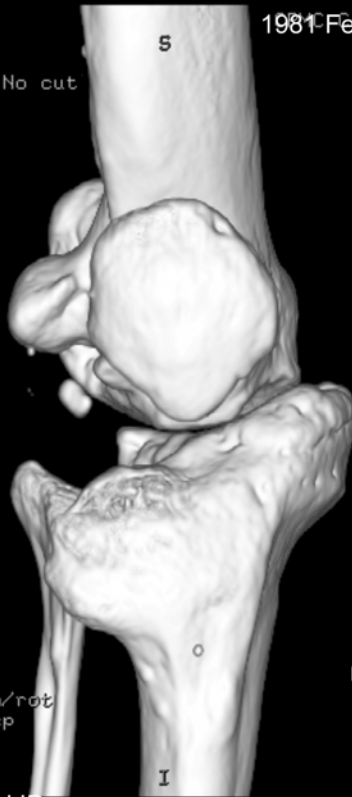


DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 17/27
Rendering No cut
: 0.0

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 18/27
Acq Tm: 16:24:05 : 0.0

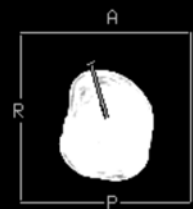
CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05



0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID



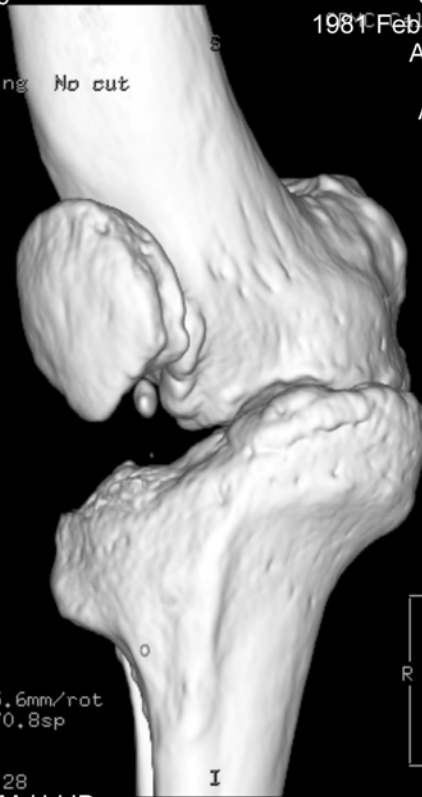
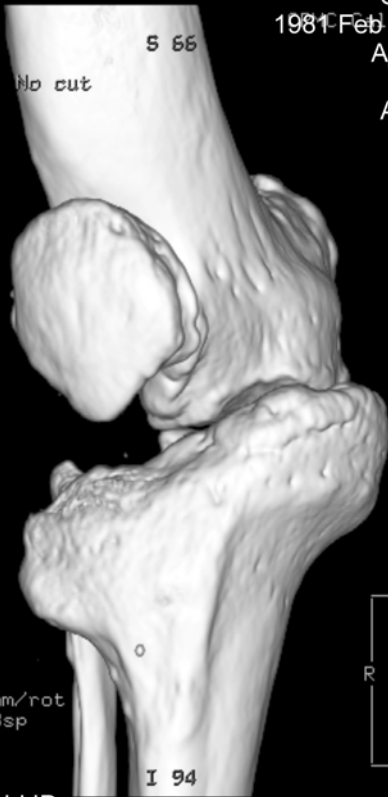
DFOV: 0.0 x 0.0cm W:255 L:127

DFOV: 0.0 x 0.0cm

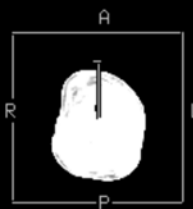
LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 19/27
Rendering No cut
: 0.0

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 20/27
Acq Tm: 16:24:05 : 0.0

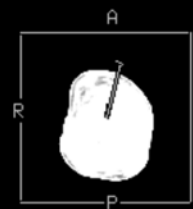
CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05



0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



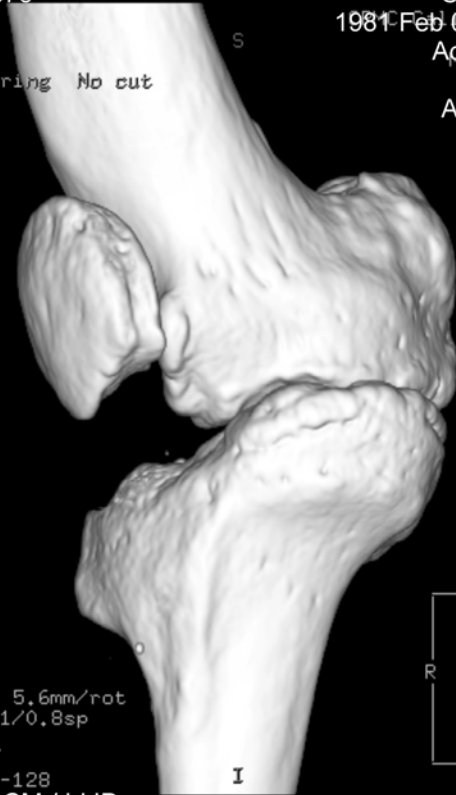
0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID



DFOV: 0.0 x 0.0cm W:255 L:127

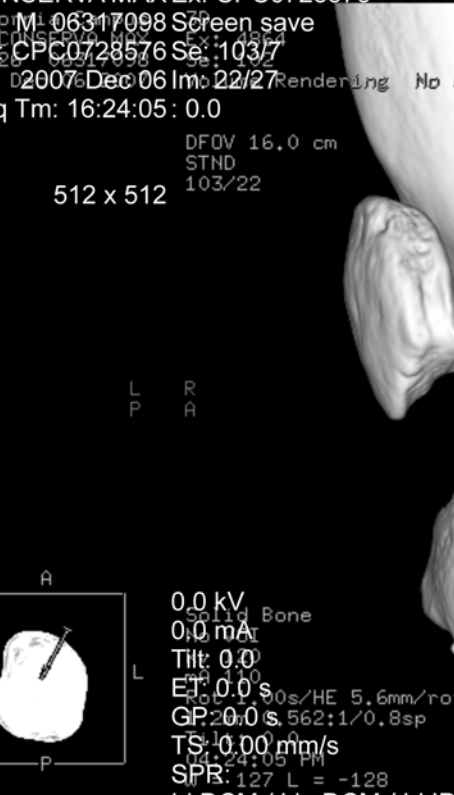
DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 21/27
Rendering No cut
: 0.0



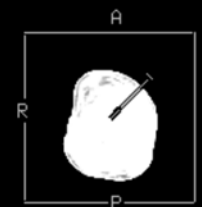
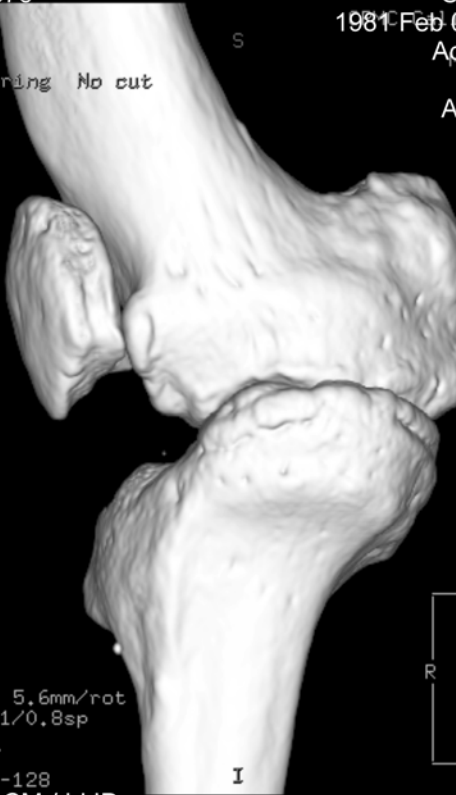
0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.00 s/HE 5.6mm/rot
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 22/27
Acq Tm: 16:24:05 : 0.0



DFOV: 0.0 x 0.0cm W:255 L:127

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 22/27
Acq Tm: 16:24:05 : 0.0



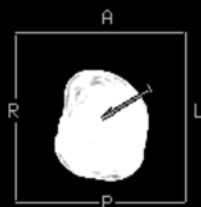
DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 23/27
Rendering No cut
: 0.0



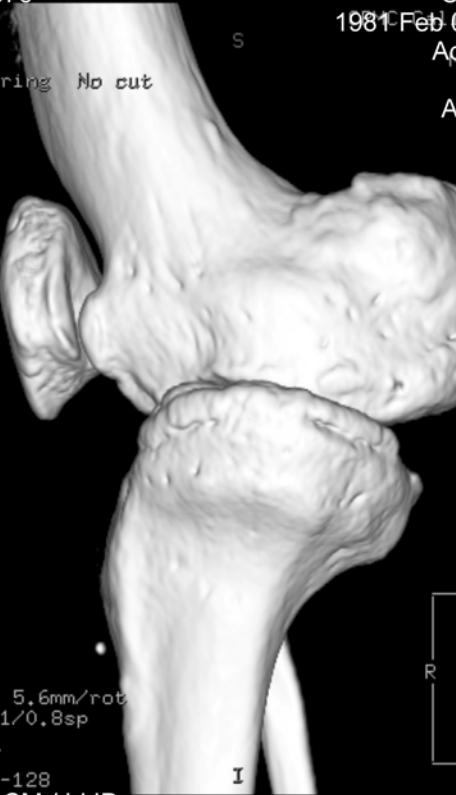
0.0 kV
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.00 s/HE 5.6mm/rot
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 24/27
Acq Tm: 16:24:05 : 0.0



DFOV: 0.0 x 0.0cm W:255 L:127

CPMC California Campus LightSpeed16
CONSERVA MAX Ex: CPC0728576
1981 Feb 02 M: 06317098 Screen save
Acc: CPC0728576 Se: 103/7
2007 Dec 06 Im: 24/27
Acq Tm: 16:24:05 : 0.0



DFOV: 0.0 x 0.0cm

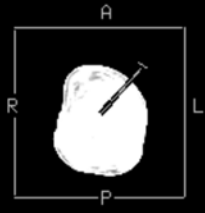
LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 25/27
Rendering No cut
: 0.0

CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06 Im: 26/27
Acq Tm: 16:24:05 : 0.0

CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05

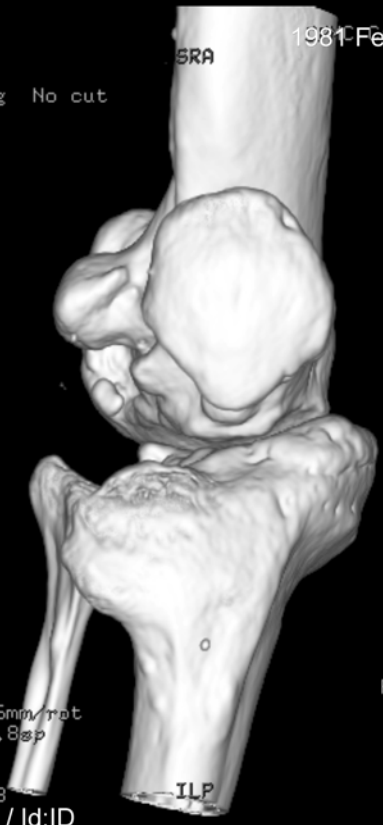


512 x 512

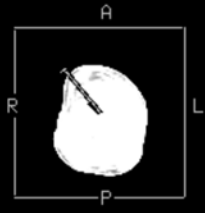


0.0 kV
Solid Bone
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127

0.0 kV
Solid Bone
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127



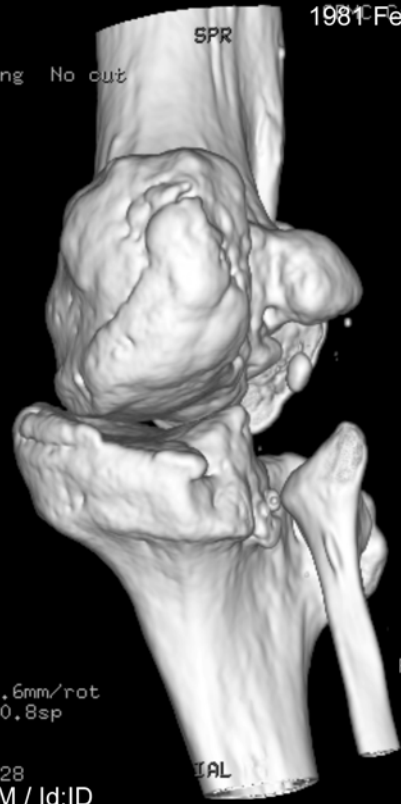
512 x 512



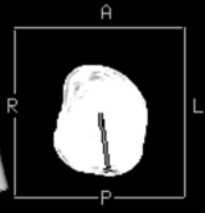
DFOV: 0.0 x 0.0cm

LightSpeed16
Ex: CPC0728576
Screen save
Se: 103/7
Im: 27/27
Rendering No cut
: 0.0

CPMC California Campus
CONSERVA MAX
1981 Feb 02 M: 06317098
Acc: CPC0728576
2007 Dec 06
Acq Tm: 16:24:05



512 x 512



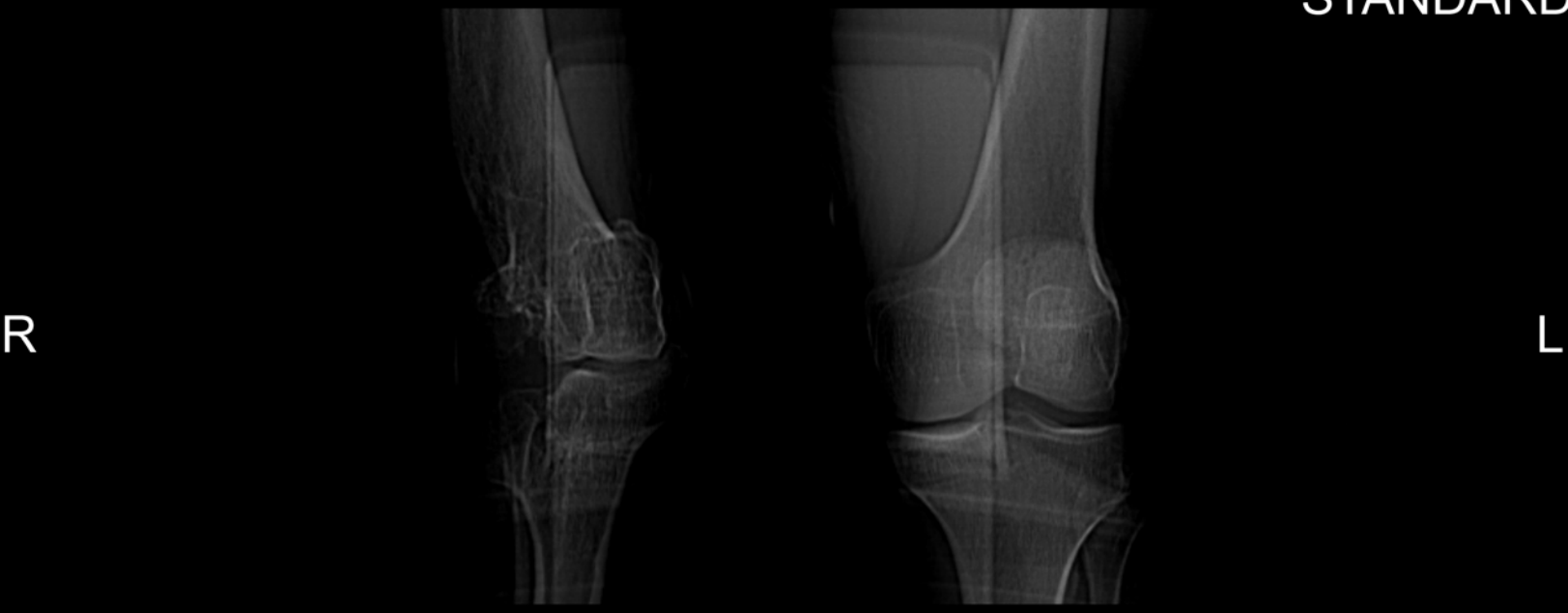
0.0 kV
Solid Bone
0.0 mA
Tilt: 0.0
ET: 0.0 s
GP: 2.0 s, 562:1/0.8sp
TS: 0.00 mm/s
SPR: 127 L = -128
Id:DCM / Lin:DCM / Id:ID
W:255 L:127

DFOV: 0.0 x 0.0cm

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