

ID: IMP00012
Sex: Male
Estimated Age: 30-50
Institution: Redpath Museum (Montreal)
Period: Roman
Site: Hawara el-Maktaa
Modality: CT

RM2720

Series #: 004
Number of Images: 961

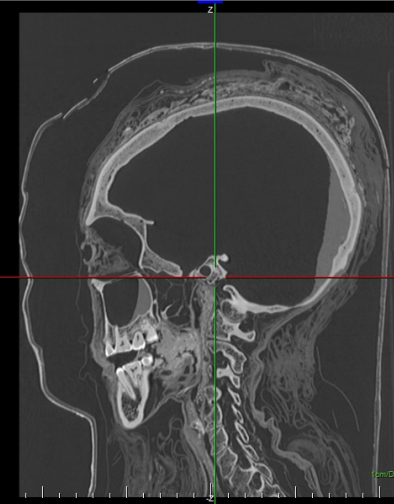
Aquilion ONE
Female 18 to 24
Bone



Tilt: 0.0
120 kV
440 mA
0.5 s
3D Rendering
W: 0.0; 1.679

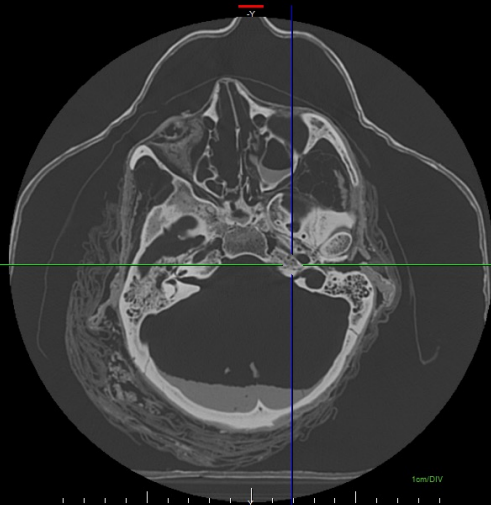


MONTREAL NEURO HOSPITAL Aquilion ONE
RM2720 Female 18 to 24
IMP00012 Bone
Acc: Ptolemaic
Saturday, Apr 30, 2011 Viewport: 57.002 x 30.101 cm
Ser. Tm: 14:37:43 Angle: 90.0° -90.0°
FC81
Non-Primary Study

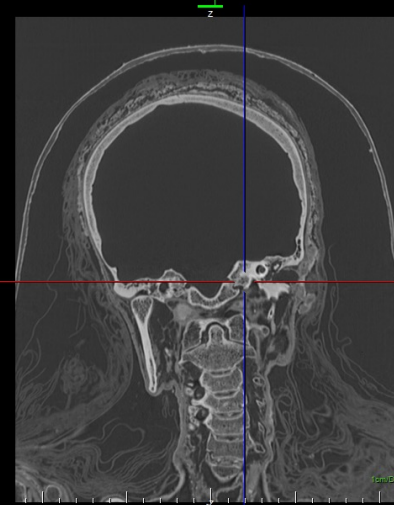


MONTREAL NEURO HOSPITAL
RM2720
IMP00012
Acc: Ptolemaic
Saturday, Apr 30, 2011
Ser. Tm: 14:37:43
FC81
Non-Primary Study

Aquilion ONE
Female 18 to 24
Bone
Viewport: 45.845 x 24.271 cm
Angle: 0.0° 0.0°



MONTREAL NEURO HOSPITAL Aquilion ONE
RM2720 Female 18 to 24
IMP00012 Bone
Acc: Ptolemaic
Saturday, Apr 30, 2011 Viewport: 56.908 x 30.101 cm
Ser. Tm: 14:37:43 Angle: 0.0° 90.0°
FC81
Non-Primary Study



MONTREAL NEURO HOSPITAL
RM2720
IMP00012
Acc: Ptolemaic
Saturday, Apr 30, 2011
Ser. Tm: 14:37:43
FC81
Non-Primary Study

Tilt: 0.0
120 kV
440 mA
0.5 s
XY Plane IP - (300 µm)
W: 5767/C: 688
Slice 524 of 961

Tilt: 0.0
120 kV
440 mA
0.5 s
XZ Plane - (454 µm)
W: 5767/C: 688
Slice 252 of 512

Series #: 005
Number of images: 961

Aquilion ONE
Female 18 to 24
Bone

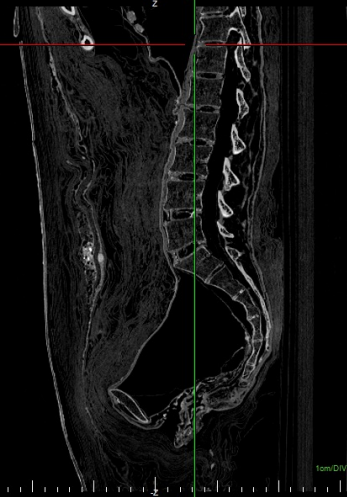


Tilt: 0.0
120 kV
100 mA
0.5 s
3D Rendering
W: 1311C; 1792

MONTREAL NEURO HOSPITAL Aquilion ONE
RM2720 Female 18 to 24
IMP00012 Bone
Acc: Ptolemic
Saturday, Apr 30, 2011 Viewport: 78.119 x 41.252 cm
Ser. Tm: 14:43:33 Angle: 90.0° - 90.0°

FC81
Non-Primary Study

Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.791 mm)
W: 3495C; 887
Slice 278 of 512



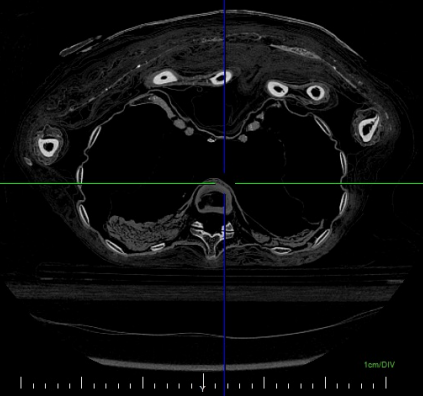
MONTREAL NEURO HOSPITAL
RM2720
IMP00012
Acc: Ptolemic
Saturday, Apr 30, 2011
Ser. Tm: 14:43:33

FC81
Non-Primary Study

Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.791 mm)
W: 3495C; 887
Slice 278 of 512

Aquilion ONE
Female 18 to 24
Bone

Viewport: 78.885 x 41.752 cm
Angle: 0.0° 0.0°



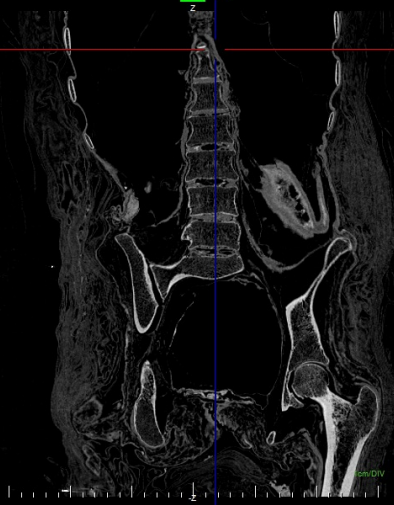
MONTREAL NEURO HOSPITAL Aquilion ONE
RM2720 Female 18 to 24
IMP00012 Bone
Acc: Ptolemic
Saturday, Apr 30, 2011 Viewport: 77.989 x 41.252 cm
Ser. Tm: 14:43:33 Angle: 0.0° 90.0°

FC81
Non-Primary Study

Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.791 mm)
W: 3495C; 887
Slice 216 of 512

MONTREAL NEURO HOSPITAL
RM2720
IMP00012
Acc: Ptolemic
Saturday, Apr 30, 2011
Ser. Tm: 14:43:33

FC81
Non-Primary Study

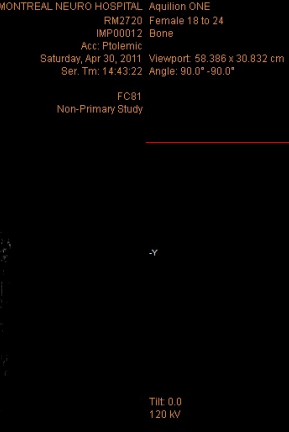


Series #: 011

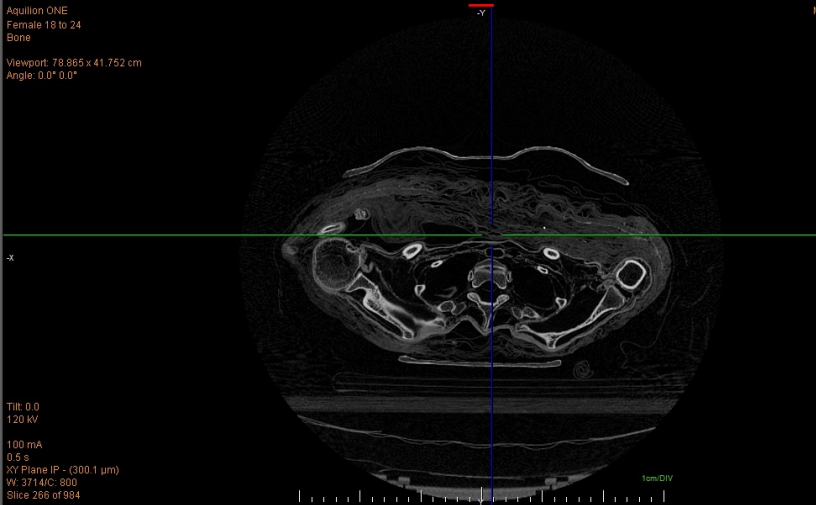
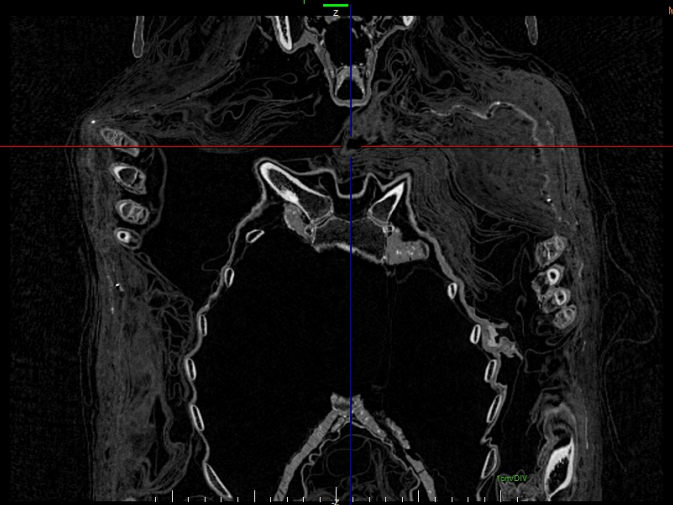
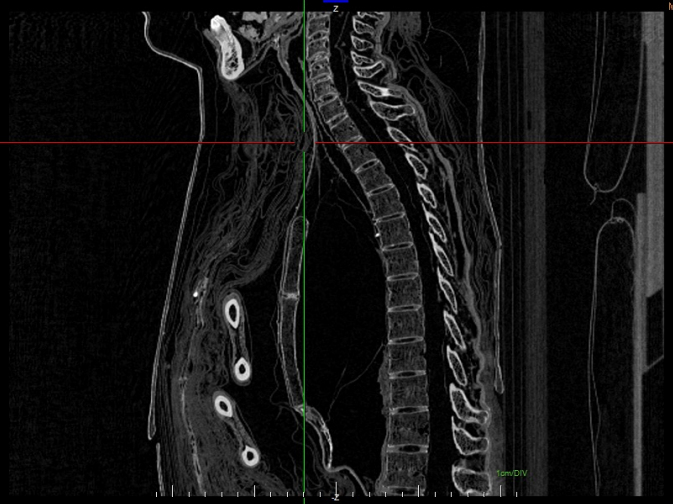
Number of Images: 1317



Tilt: 0.0
120 kV
100 mA
0.5 s
3D Rendering
W: 0.0; 1966



Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.781 mm)
W: 3714/C: 800
Slice 267 of 512



Tilt: 0.0
120 kV
100 mA
0.5 s
XY Plane IP - (300.1 μ m)
W: 3714/C: 800
Slice 266 of 984

Tilt: 0.0
120 kV
100 mA
0.5 s
XZ Plane - (0.781 mm)
W: 3714/C: 800
Slice 282 of 512

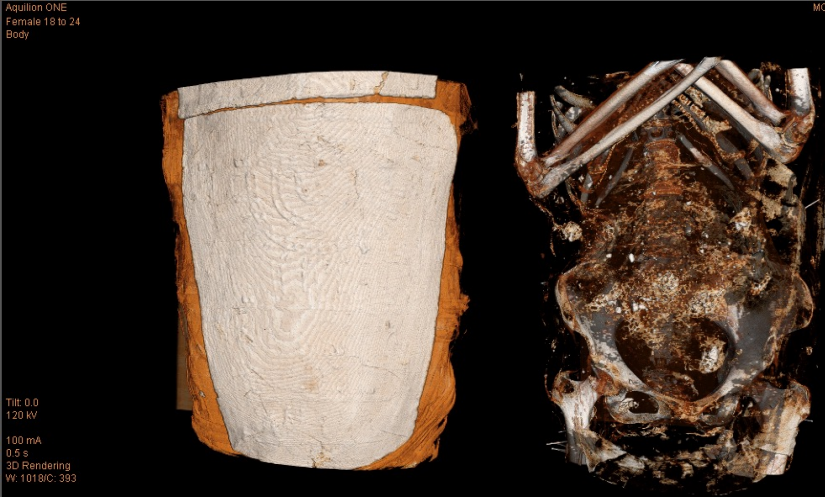
Tilt: 0.0
120 kV
100 mA
0.5 s
XZ Plane - (0.781 mm)
W: 3714/C: 800
Slice 282 of 512

MONTREAL NEURO HOSPITAL Aquilon ONE
RM2720 Female 18 to 24
IMP00012 Bone
Acc: Ptolemic
Saturday, Apr 30, 2011 Viewport: 58.289 x 30.832 cm
Ser. Tm: 14.43:22 Angle: 90.0° -90.0°
FC81
Non-Primary Study

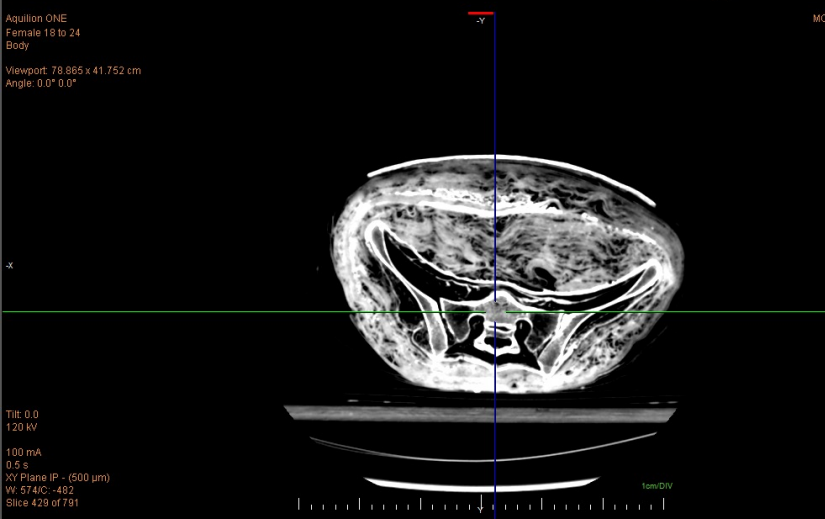
MONTREAL NEURO HOSPITAL Aquilon ONE
RM2720 Female 18 to 24
IMP00012 Bone
Acc: Ptolemic
Saturday, Apr 30, 2011 Viewport: 58.289 x 30.832 cm
Ser. Tm: 14.43:22 Angle: 0.0° 90.0°
FC81
Non-Primary Study

Series #: 009

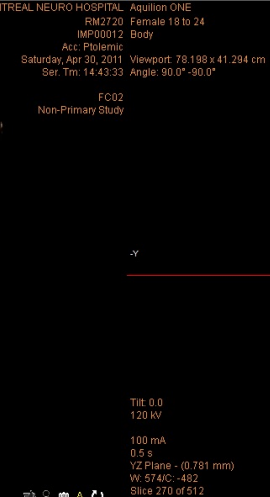
Number of Images: 984



Tilt: 0.0
120 kV
100 mA
0.5 s
3D Rendering
W: 1018/C: 393



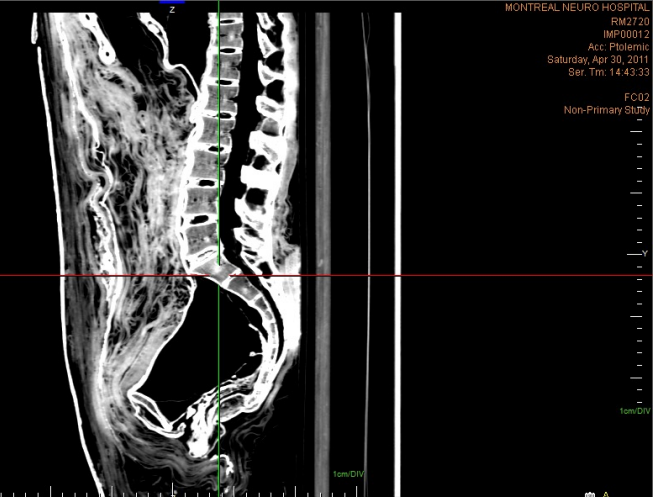
Tilt: 0.0
120 kV
100 mA
0.5 s
XY Plane IP - (500 µm)
W: 574/C: 482
Slice 429 of 791



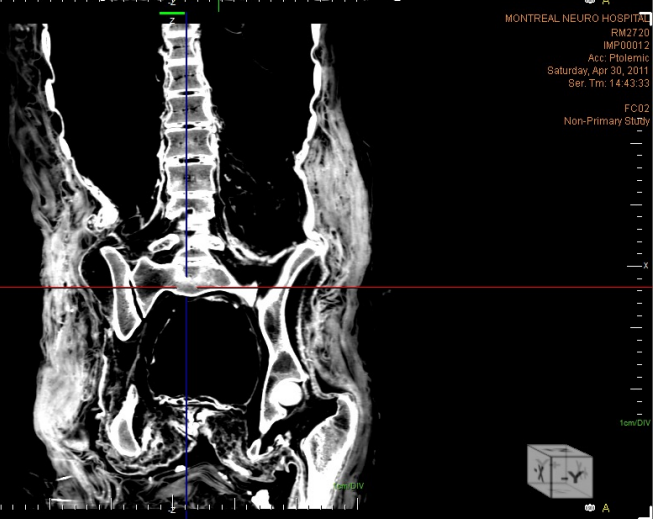
Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.781 mm)
W: 574/C: 482
Slice 270 of 512



Tilt: 0.0
120 kV
100 mA
0.5 s
XZ Plane - (0.781 mm)
W: 574/C: 482
Slice 209 of 512



Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.781 mm)
W: 574/C: 482
Slice 270 of 512



Tilt: 0.0
120 kV
100 mA
0.5 s
XZ Plane - (0.781 mm)
W: 574/C: 482
Slice 209 of 512



Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.781 mm)
W: 574/C: 482
Slice 270 of 512



Tilt: 0.0
120 kV
100 mA
0.5 s
XZ Plane - (0.781 mm)
W: 574/C: 482
Slice 209 of 512

Series #: 010
Number of Images: 791

Aquilion ONE
Female 18 to 24
Body



Tilt: 0.0
120 kV
100 mA
0.5 s
3D Rendering
W: 600/C: 175



MONTREAL NEURO HOSPITAL
RM2720 Female 18 to 24
IMP00012 Body
Acc: Ptolemic
Saturday, Apr 30, 2011 Viewport: 58.426 x 30.853 cm
Ser. Trn: 14:43:22 Angle: 90.0° - 90.0°
FC02
Non-Primary Study

Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.7810242 mm)
W: 400/C: -546
Slice 262 of 515

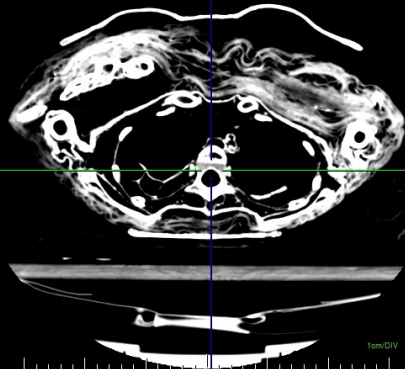


MONTREAL NEURO HOSPITAL
RM2720
IMP00012
Acc: Ptolemic
Saturday, Apr 30, 2011
Ser. Trn: 14:43:22
FC02
Non-Primary Study

Tilt: 0.0
120 kV
100 mA
0.5 s
YZ Plane - (0.7810242 mm)
W: 400/C: -546
Slice 262 of 515

Aquilion ONE
Female 18 to 24
Body

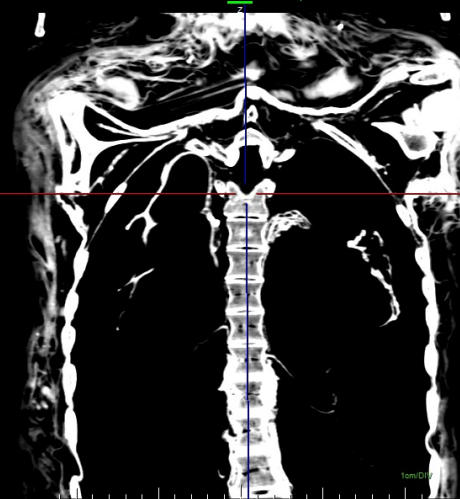
Viewport: 78.865 x 41.752 cm
Angle: 0.0° 0.0°



Tilt: 0.0
120 kV
100 mA
0.5 s
XY Plane IP - (0.5 mm)
W: 400/C: -546
Slice 220 of 591

MONTREAL NEURO HOSPITAL
RM2720 Female 18 to 24
IMP00012 Body
Acc: Ptolemic
Saturday, Apr 30, 2011 Viewport: 58.329 x 30.853 cm
Ser. Trn: 14:43:22 Angle: 0.0° 90.0°
FC02
Non-Primary Study

Tilt: 0.0
120 kV
100 mA
0.5 s
XZ Plane - (0.781 mm)
W: 400/C: -546
Slice 210 of 512



MONTREAL NEURO HOSPITAL
RM2720
IMP00012
Acc: Ptolemic
Saturday, Apr 30, 2011
Ser. Trn: 14:43:22
FC02
Non-Primary Study

Tilt: 0.0
120 kV
100 mA
0.5 s
XZ Plane - (0.781 mm)
W: 400/C: -546
Slice 210 of 512

Series #: 008

Number of Images: 591

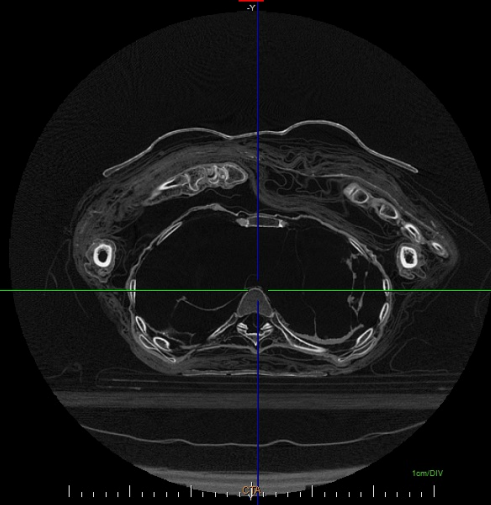
Aquilion ONE
Female 18 to 24
Bone CTA



Tilt: 0.0
80 kV
550 mA
0.5 s
3D Rendering
W: 0.0; 1704

Aquilion ONE
Female 18 to 24
Bone CTA

Viewport: 78.865 x 41.752 cm
Angle: 0.0° 0.0°



Tilt: 0.0
80 kV
550 mA
0.5 s
XY Plane IP - (500 µm)
W: 3932C: 712
Slice 742 of 3133

MONTREAL NEURO HOSPITAL Aquilion ONE
RM2720 Female 18 to 24
IMP00012 Bone CTA
Acc: Ptolemic
Saturday, Apr 30, 2011 Viewport: 309.214 x 163.558 cm
Ser. Tm: 14:53:18 Angle: 90.0° -90.0°

FC81
Non-Primary Study

MONTREAL NEURO HOSPITAL Aquilion ONE
RM2720 Female 18 to 24
IMP00012 Bone CTA
Acc: Ptolemic
Saturday, Apr 30, 2011 Viewport: 309.214 x 163.558 cm
Ser. Tm: 14:53:18 Angle: 0.0° 90.0°

FC81
Non-Primary Study

Tilt: 0.0
80 kV
550 mA
0.5 s
YZ Plane - (0.781 mm)
W: 3932C: 712
Slice 218 of 512

MONTREAL NEURO HOSPITAL
RM2720
IMP00012
Acc: Ptolemic
Saturday, Apr 30, 2011
Ser. Tm: 14:53:18

FC81
Non-Primary Study

MONTREAL NEURO HOSPITAL
RM2720
IMP00012
Acc: Ptolemic
Saturday, Apr 30, 2011
Ser. Tm: 14:53:18

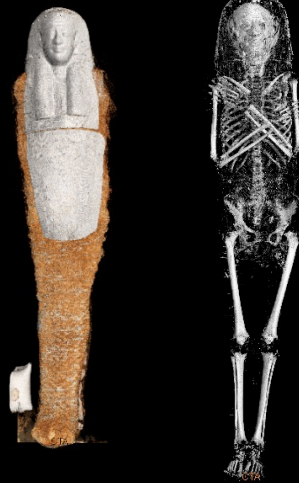
FC81
Non-Primary Study

Tilt: 0.0
80 kV
550 mA
0.5 s
YZ Plane - (0.781 mm)
W: 3932C: 712
Slice 218 of 512



Series #: 012
Number of Images: 3133

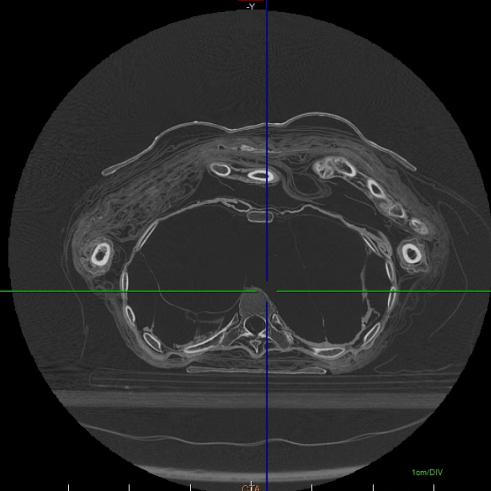
Aquilion ONE
Female 18 to 24
Bone CTA



Tk: 0.0
135 KV
300 mA
0.5 s
3D Rendering
W: 4500/C: 460

Aquilion ONE
Female 18 to 24
Bone CTA

Viewport: 78.865 x 41.752 cm
Angle: 0.0° 0.0°



Tk: 0.0
135 KV
300 mA
0.5 s
XY Plane IP - (500 µm)
W: 4500/C: 460
Slice 797 of 3133

MONTREAL NEURO HOSPITAL Aquilion ONE
RM32720 Female 18 to 24
IMP00012 Bone CTA
Acc: Ptolemaic
Saturday, Apr 30, 2011 Viewport: 309.727 x 163.558 cm
Ser. Tm: 14:56:34 Angle: 90.0° -90.0°
FC81
Non-Primary Study

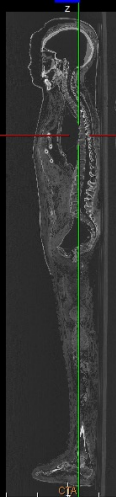
-y

Tk: 0.0
135 KV
300 mA
0.5 s
YZ Plane - (0.781 mm)
W: 4500/C: 460
Slice 272 of 512

MONTREAL NEURO HOSPITAL Aquilion ONE
RM32720 Female 18 to 24
IMP00012 Bone CTA
Acc: Ptolemaic
Saturday, Apr 30, 2011 Viewport: 309.214 x 163.558 cm
Ser. Tm: 14:56:34 Angle: 0.0° 90.0°
FC81
Non-Primary Study

-x

Tk: 0.0
135 KV
300 mA
0.5 s
XZ Plane - (0.781 mm)
W: 4500/C: 460
Slice 216 of 512



MONTREAL NEURO HOSPITAL
RM32720
IMP00012
Acc: Ptolemaic
Saturday, Apr 30, 2011
Ser. Tm: 14:56:34
FC81
Non-Primary Study

MONTREAL NEURO HOSPITAL
RM32720
IMP00012
Acc: Ptolemaic
Saturday, Apr 30, 2011
Ser. Tm: 14:56:34
FC81
Non-Primary Study

Tk: 0.0
135 KV
300 mA
0.5 s
YZ Plane - (0.781 mm)
W: 4500/C: 460
Slice 216 of 512



Series #: 013

Number of Images: 3133