

Mx8000
Male 3 Years old



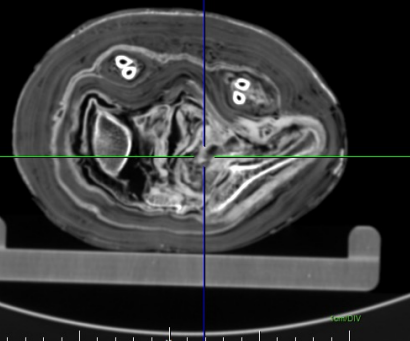
Tilt: 0.0
120 kV
242 mA

3D Rendering
W: 483/C: 355

Mx8000
Male 3 Years old

Viewport: 53.251 x 28.192 cm
Angle: 0.0° 0.0°

-x



Tilt: 0.0
120 kV
242 mA

XY Plane IP - (1.59997 mm)
W: 1474/C: -268
Slice 207 of 540

AMC Amsterdam Mx8000
Keref Male 3 Years old
O IMP00110
Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000 Viewport: 170.826 x 90.208 cm
Ser. Tm: 17:57:29 Angle: 90.0° -90.0°

C
Non-Primary Study

-y

Tilt: 0.0
120 kV
242 mA

VZ Plane - (0.5273438 mm)
W: 1474/C: -268
Slice 292 of 512

AMC Amsterdam Mx8000
Keref Male 3 Years old
O IMP00110

Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000 Viewport: 170.543 x 90.208 cm
Ser. Tm: 17:57:29 Angle: 0.0° 90.0°

C
Non-Primary Study

-x

Tilt: 0.0
120 kV
242 mA

XZ Plane - (0.5273438 mm)
W: 1474/C: -268
Slice 196 of 512

AMC Amsterdam Mx8000
Keref Male 3 Years old
O IMP00110
Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000
Ser. Tm: 17:57:29

C
Non-Primary Study

-z

Tilt: 0.0
120 kV
242 mA

VZ Plane - (0.5273438 mm)
W: 1474/C: -268
Slice 292 of 512

AMC Amsterdam Mx8000
Keref Male 3 Years old
O IMP00110

Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000
Ser. Tm: 17:57:29

C
Non-Primary Study

-x

Tilt: 0.0
120 kV
242 mA

XZ Plane - (0.5273438 mm)
W: 1474/C: -268
Slice 196 of 512

Mummy of Keref (Cat.18)

ID: IMP00110

Sex: Male

Estimated age: 3

Institution: National Museum of Antiquities (Leiden)

Period: Late Period

Site: Unknown

Modality: CT

Series #:

Number of Images: 540

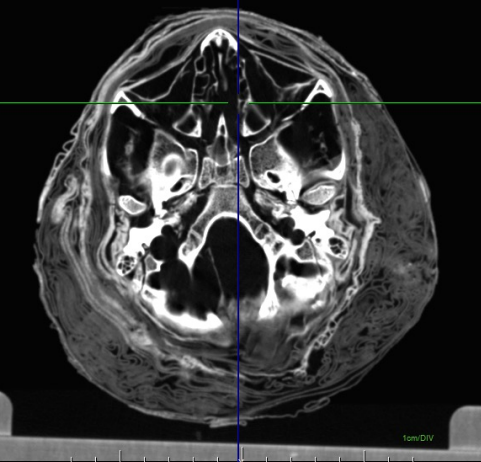
Mx8000
Male 3 Years old



Tilt: 0.0
120 kV
225 mA
3D Rendering
W: 295/c: 369

Mx8000
Male 3 Years old

Viewport: 39.248 x 20.778 cm
Angle: 0.0° 0.0°



Tilt: 0.0
120 kV
225 mA
XY Plane IP - (0.59998 mm)
W: 1311/c: -368
Slice 220 of 337

AMC Amsterdam Mx8000
Kerel Male 3 Years old
O IMP00110
Acc: Late Period 664 to 526 BCE
Tuesday, Apr 25, 2000 Viewport: 39.977 x 21.111 cm
Ser. Tm: 18:13:13 Angle: 90.0° -90.0°

E
Non-Primary Study

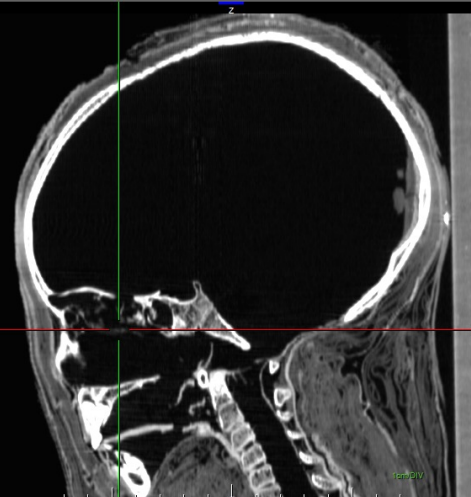


AMC Amsterdam Mx8000
Kerel Male 3 Years old
O IMP00110
Acc: Late Period 664 to 526 BCE
Tuesday, Apr 25, 2000 Viewport: 39.911 x 21.111 cm
Ser. Tm: 18:13:13 Angle: 0.0° 90.0°

E
Non-Primary Study

Tilt: 0.0
120 kV
225 mA

YZ Plane - (388.6719 μm)
W: 1311/c: -368
Slice 252 of 512



Tilt: 0.0
120 kV
225 mA

YZ Plane - (388.6719 μm)
W: 1311/c: -368
Slice 252 of 512

AMC Amsterdam Mx8000
Kerel Male 3 Years old

O IMP00110
Acc: Late Period 664 to 526 BCE
Tuesday, Apr 25, 2000
Ser. Tm: 18:13:13

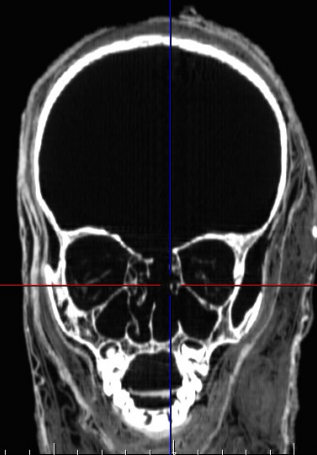
E
Non-Primary Study

AMC Amsterdam Mx8000
Kerel Male 3 Years old
O IMP00110
Acc: Late Period 664 to 526 BCE
Tuesday, Apr 25, 2000
Ser. Tm: 18:13:13

E
Non-Primary Study

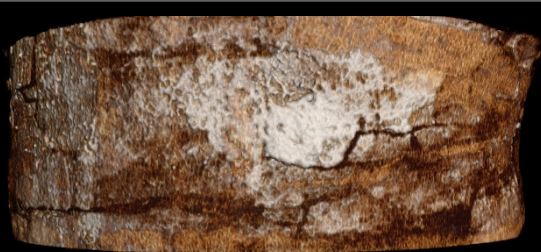
Tilt: 0.0
120 kV
225 mA

YZ Plane - (388.6719 μm)
W: 1311/c: -368
Slice 378 of 512



Series #: 5045
Number of Images: 337

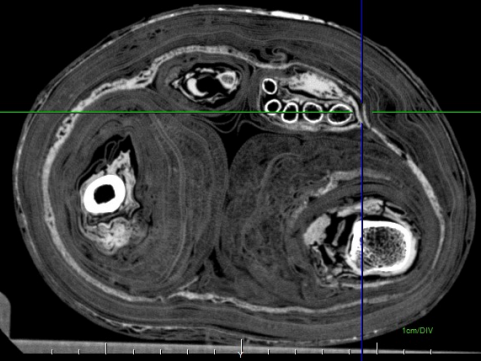
Mk8000
Male 3 Years old



Tilt: 0.0
120 kV
175 mA
3D Rendering
W: 200; 394

Mk8000
Male 3 Years old

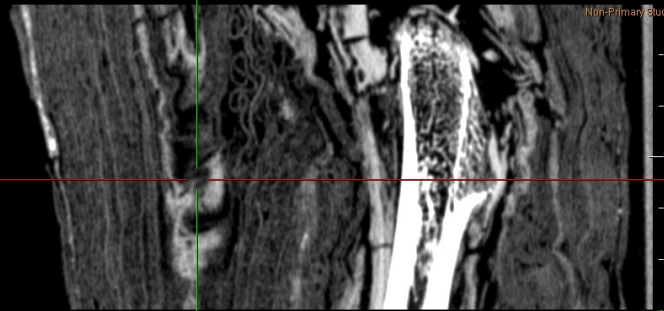
Viewport: 35.501 x 18.785 cm
Angle: 0.0° 0.0°



Tilt: 0.0
120 kV
175 mA
XY Plane IP - (300.04 µm)
W: 1337; C: -234
Slice 114 of 199

AMC Amsterdam Mk8000
Kerel Male 3 Years old
O IMP00110
Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000 Viewport: 18.808 x 9.932 cm
Ser. Tm: 18:11:56 Angle: 90.0° -90.0°

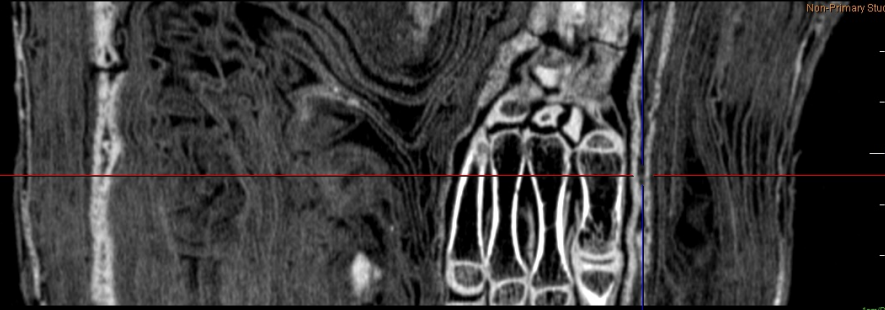
D
Non-Primary Study



Tilt: 0.0
120 kV
175 mA
YZ Plane - (351.5625 µm)
W: 1337; C: -234
Slice 383 of 512

AMC Amsterdam Mk8000
Kerel Male 3 Years old
O IMP00110
Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000 Viewport: 18.808 x 9.949 cm
Ser. Tm: 18:11:56 Angle: 0.0° 90.0°

D
Non-Primary Study



Tilt: 0.0
120 kV
175 mA
XZ Plane - (351.5625 µm)
W: 1337; C: -234
Slice 255 of 512

AMC Amsterdam Mk8000
Kerel Male 3 Years old
O IMP00110
Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000 Viewport: 18.808 x 9.949 cm
Ser. Tm: 18:11:56 Angle: 0.0° 90.0°

D
Non-Primary Study

AMC Amsterdam
Kerel
O IMP00110
Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000
Ser. Tm: 18:11:56

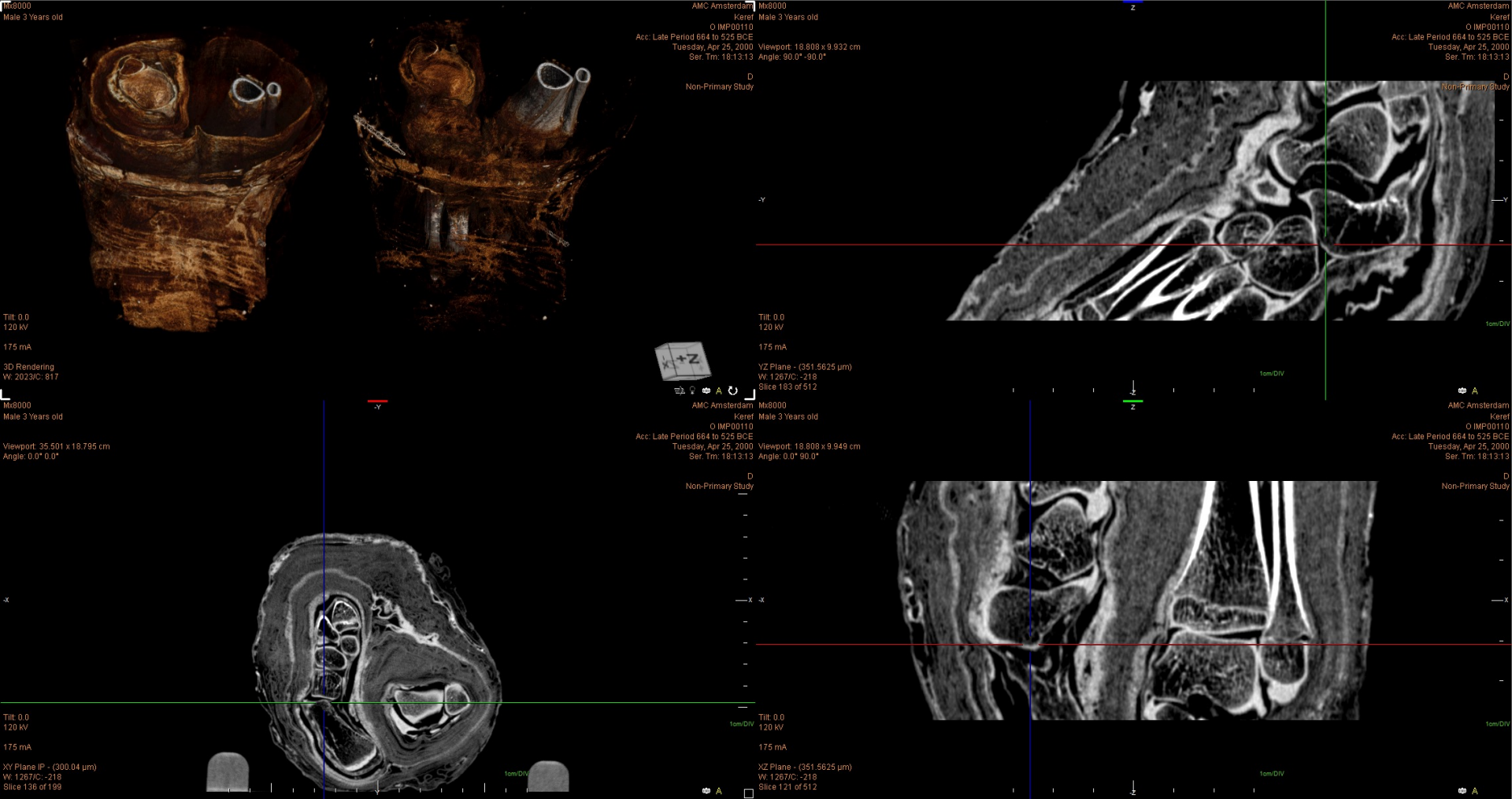
D
Non-Primary Study

AMC Amsterdam
Kerel
O IMP00110
Acc: Late Period 664 to 525 BCE
Tuesday, Apr 25, 2000
Ser. Tm: 18:11:56

D
Non-Primary Study



Series #: 5048
Number of Images: 199



Series #: 5049

Number of Images: 199