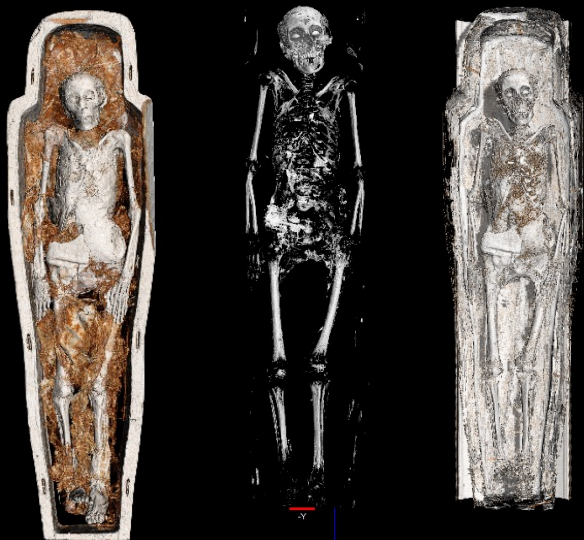


Discovery CT750 HD
IMP00128
Head to Toe Soft 0.625mm



Tilt: 0.0
120 kV
87 mA
1.0 s
3D Rendering
W: 1304/C: -277

Discovery CT750 HD
IMP00128
Head to Toe Soft 0.625mm

Viewport: 98.613 x 52.207 cm
Angle: 0.0° 0.0°

KIMS Discovery CT750 HD
Ta Kush IMP00128
000Y IMP00128 Head to Toe Soft 0.625mm
Tuesday, Sep 27, 2016 Viewport: 354.411 x 187.154 cm
Ser. Tm: 16:41:55 Angle: 90.0° -90.0°

SOFT
Non-Primary Study

Tilt: 0.0
120 kV
87 mA
1.0 s
YZ Plane - (0.978562 mm)
W: 1304/C: -277
Slice 290 of 512

KIMS Discovery CT750 HD
Ta Kush IMP00128
000Y IMP00128 Head to Toe Soft 0.625mm

Tuesday, Sep 27, 2016 Viewport: 353.825 x 187.155 cm
Ser. Tm: 16:41:55 Angle: 0.0° 90.0°

SOFT
Non-Primary Study

Tilt: 0.0
120 kV
87 mA
1.0 s
XZ Plane - (0.978562 mm)
W: 1304/C: -277
Slice 251 of 512

KIMS
Ta Kush
000Y IMP00128

Tuesday, Sep 27, 2016
Ser. Tm: 16:41:55

SOFT
Non-Primary Study

16m/DIV

A

KIMS
Ta Kush
000Y IMP00128

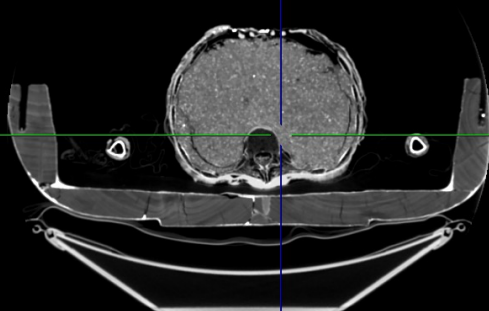
Tuesday, Sep 27, 2016
Ser. Tm: 16:41:55

SOFT
Non-Primary Study

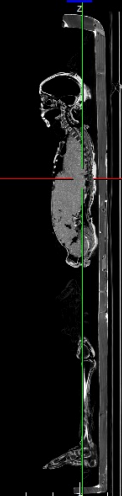
16m/DIV

A

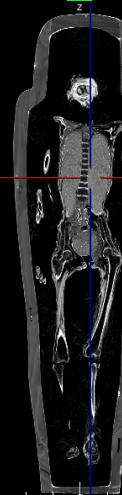
Tilt: 0.0
120 kV
128 mA
1.0 s
XY Plane IP - (0.625 mm)
W: 1304/C: -277
Slice 988 of 2868



16m/DIV



16m/DIV



16m/DIV

Ta-Kush

ID: IMP00128

Sex: Female

Estimated Age: 40-50

Institution: Maidstone Museum (England)

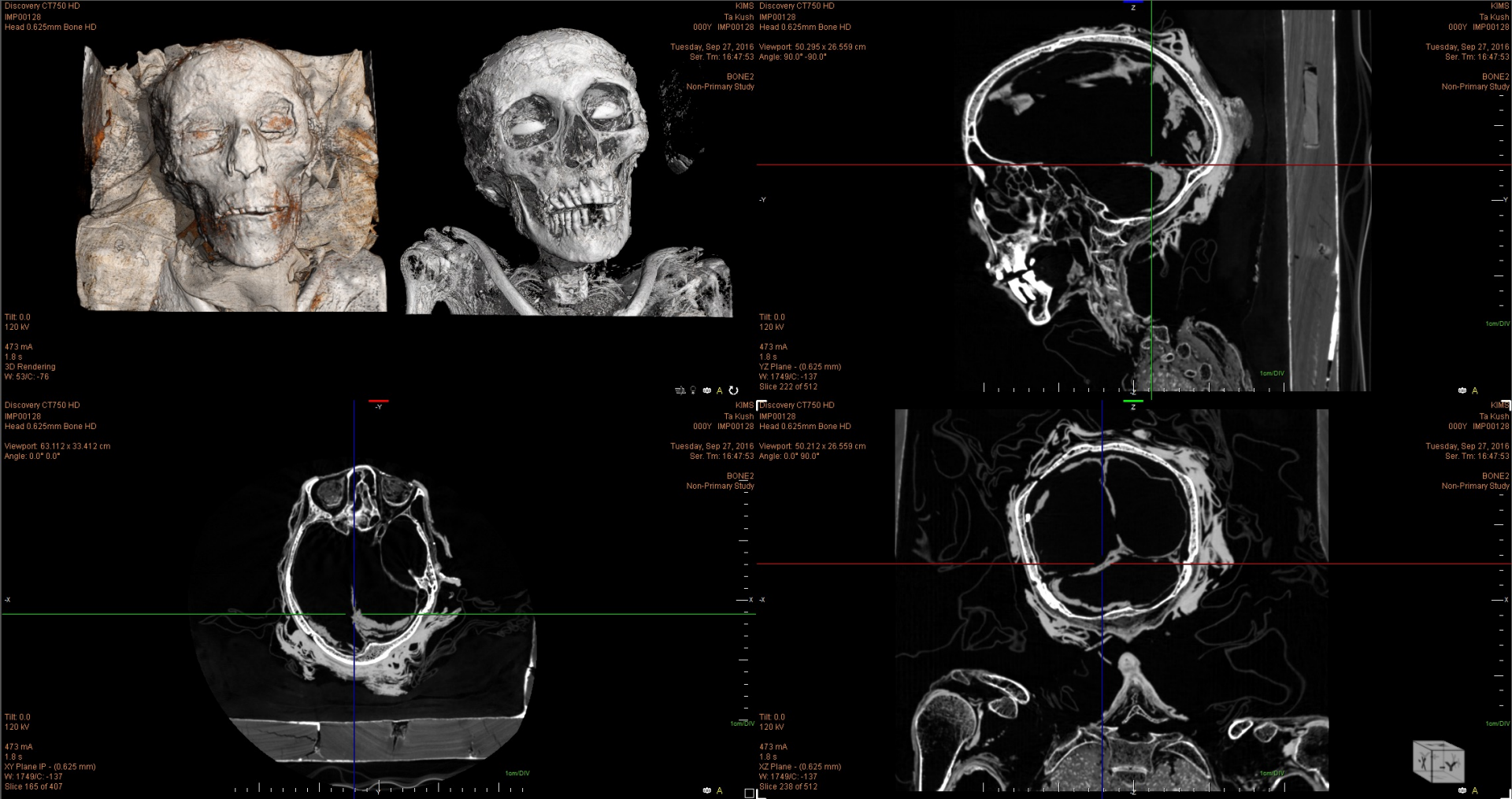
Period: Late Period

Site: Unknown

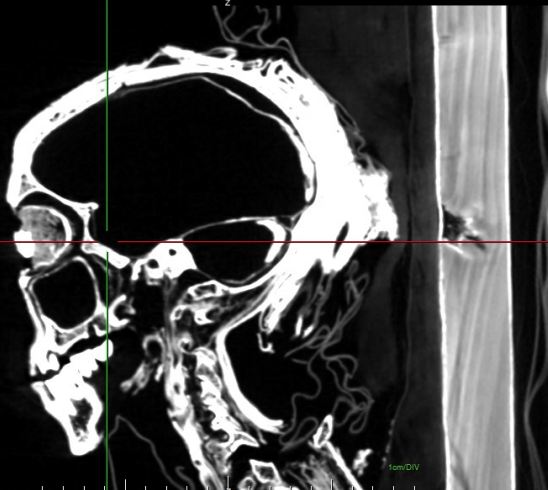
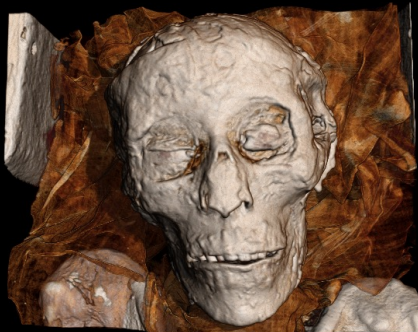
Modality: CT

Series #: 002

Number of Images: 2868



Series #: 004
Number of Images: 407



Tilt: 0.0
140 kV
260 mA
1.5 s
3D Rendering
W: 604/C: 162

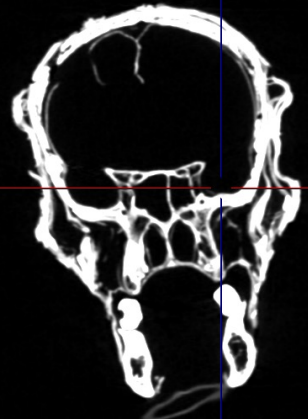
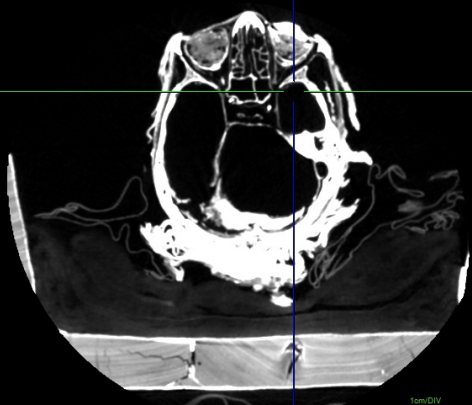
Tilt: 0.0
140 kV
260 mA
1.5 s
YZ Plane - (0.625 mm)
W: 664/C: -669
Slice 302 of 512

1cm/DIV

Discovery CT750 HD
IMP00128
Head 70 KeV no MAR
Viewport: 63.112 x 33.412 cm
Angle: 0.0° 0.0°

KIMS Discovery CT750 HD
Ta Kush IMP00128
000Y IMP00128 Head 70 KeV no MAR
Tuesday, Sep 27, 2016 Viewport: 46.387 x 24.536 cm
Ser. Trn: 16:56:19 Angle: 0.0° 90.0°

KIMS
Ta Kush
000Y IMP00128
Tuesday, Sep 27, 2016
Ser. Trn: 16:56:19



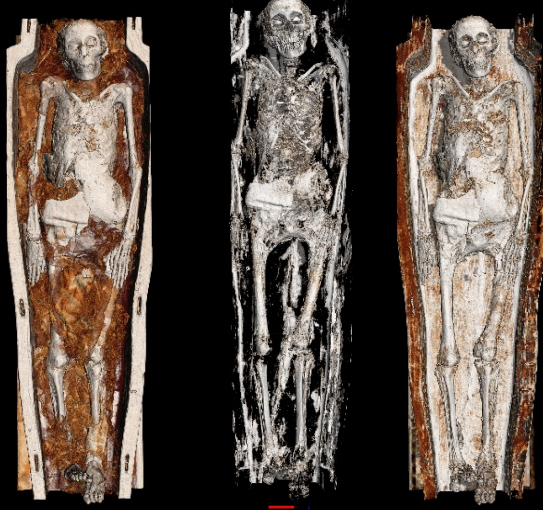
Tilt: 0.0
140 kV
260 mA
1.5 s
XY Plane IP - (0.625 mm)
W: 664/C: -669
Slice 183 of 376

Tilt: 0.0
140 kV
260 mA
1.5 s
YZ Plane - (0.625 mm)
W: 664/C: -669
Slice 351 of 512

1cm/DIV

Series #: 007
Number of Images: 376

Discovery CT750 HD
IMP00128
0.625mm Bone



Tilt: 0.0
140 KV
260 mA
0.4 s
3D Rendering
W: 183C: -31

Discovery CT750 HD
IMP00128
0.625mm Bone
Viewport: 89.738 x 47.508 cm
Angle: 0.0° 0.0°

KIMS Discovery CT750 HD
Ta Kush IMP00128
000Y IMP00128 0.625mm Bone
Tuesday, Sep 27, 2016 Viewport: 296.826 x 156.745 cm
Ser. Trn: 16:58:44 Angle: 90.0° -90.0°

STANDARD
Non-Primary Study



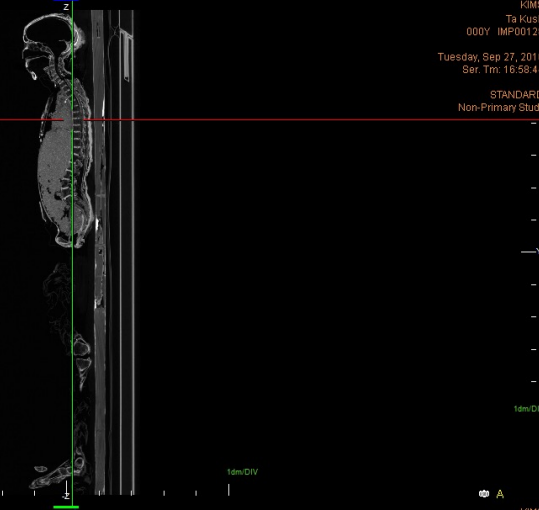
Tilt: 0.0
140 KV
260 mA
0.4 s
YZ Plane - (0.888672 mm)
W: 2041C: 2
Slice 284 of 512

Discovery CT750 HD
Ta Kush IMP00128
000Y IMP00128 0.625mm Bone
Tuesday, Sep 27, 2016 Viewport: 296.334 x 156.745 cm
Ser. Trn: 16:58:44 Angle: 0.0° 90.0°

STANDARD
Non-Primary Study

Tilt: 0.0
140 KV
260 mA
0.4 s
XZ Plane - (0.888672 mm)
W: 2041C: 2
Slice 239 of 512

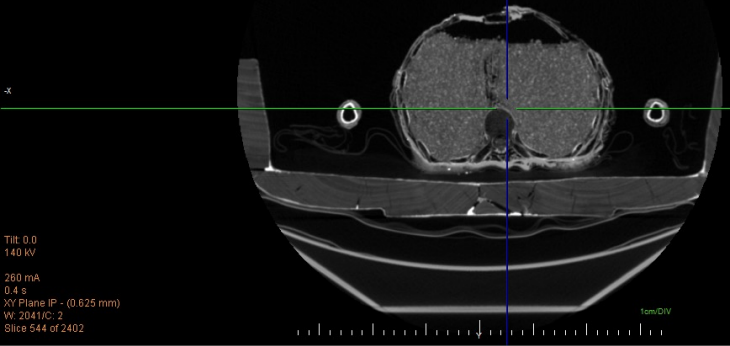
KIMS
Ta Kush
IMP00128
000Y IMP00128



Discovery CT750 HD
IMP00128
0.625mm Bone
Tuesday, Sep 27, 2016
Ser. Trn: 16:58:44

STANDARD
Non-Primary Study

Tilt: 0.0
140 KV
260 mA
0.4 s
XZ Plane - (0.888672 mm)
W: 2041C: 2
Slice 239 of 512



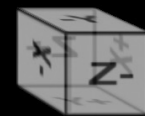
Tilt: 0.0
140 KV
260 mA
0.4 s
XY Plane IP - (0.625 mm)
W: 2041C: 2
Slice 544 of 2402

Series #: 010
Number of Images: 2402



Tilt: 0.0
120 kV
127 mA
1.0 s
XY Plane IP - (0.625 mm)
W: 3308/C: 284
Slice 251 of 356

1cm/DIV



A

Series #: 306
Number of Images: 356