

16 Slice

Supine

VirtualColon SUPINE/Abdomen

- 1 SUPINE, Surview, AP
- 2 Body, SUPINE, Helical

Scan Type: Body
Clinical Application: none

Label: SUPINE

Length: 355.0

Direction: In Out

Thickness: 2 mm

Increment: 1.0 mm

kV: 120

mAs/Slice: 50

Evolving

Images: 354 CTDI: 3.3mGy
Time: 8.808s DLP: 132.2mGy*cm

VirtualColon SUPINE/Abdomen

- 1 SUPINE, Surview, AP
- 2 Body, SUPINE, Helical

Resolution: ultra fast

Collimation: 16x1.5

Pitch: 0.938

Rotation time: 0.5 sec

FOV: 400 mm

Filter: Sharp (C)

Enhancement: 0.0

Window C: 50 W: 450

Center X: 0 Y: 0

Matrix: 512

DOM: no

Dose Right ACS Adaptive Filter

SP Filter

Prone

VirtualColon PRONE/Abdomen

- 1 PRONE, Surview, AP
- 2 Body, PRONE, Helical

Scan Type: Body
Clinical Application: none

Label: PRONE

Length: 350.0

Direction: In Out

Thickness: 2 mm

Increment: 1.0 mm

kV: 120

mAs/Slice: 50

Evolving

Images: 349 CTDI: 3.3mGy
Time: 8.697s DLP: 130.5mGy*cm

VirtualColon PRONE/Abdomen

- 1 PRONE, Surview, AP
- 2 Body, PRONE, Helical

Resolution: ultra fast

Collimation: 16x1.5

Pitch: 0.938

Rotation time: 0.5 sec

FOV: 400 mm

Filter: Sharp (C)

Enhancement: 0.0

Window C: 50 W: 450

Center X: 0 Y: 0

Matrix: 512

DOM: no

Dose Right ACS Adaptive Filter

SP Filter