

ABDOMEN MIXED CYLINDERS

DATA 34 DOSES

Age Category

Adult

Body Region

Abdomen

Modality

CT

Diagnostic Features

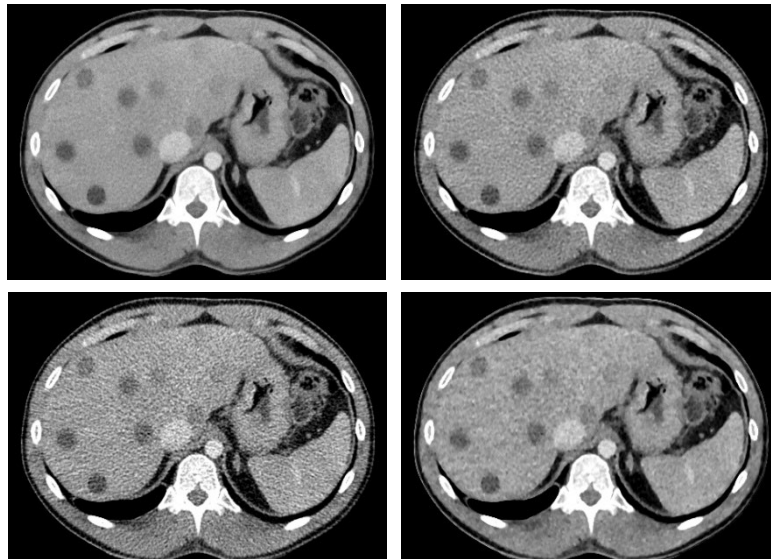
Liver lesions

Phantom: Abdomen phantom pv mixed cylinders (SKU 53-08)

This data set comprises 191,760 axial images of abdomen phantom 53-08 acquired with a Canon Aquilion ONE scanner.

The data is organized in 204 series with 34 doses from 0.3 to 25.5 mGy and six reconstruction methods: Filtered back projection (FBP), standard hybrid iterative reconstruction (AIDR 3D), model-based iterative reconstruction (FIRST), and deep-learning reconstruction (AiCE). FBP and AIDR 3D images come with two kernels (FC08 and FC13). Five repeated acquisitions of each series are included.

The data provides comprehensive coverage of anatomy and pathology (liver lesions) across various doses and reconstruction methods in state-of-the-art CT imaging.



ABDOMEN MIXED CYLINDERS

DATA 34 DOSES



Specifications

Scanner:	Canon Aquilion ONE
Size (GB):	94,05
Number of images:	191,760
Number of series:	204
Repetitions per series:	5
Images per series:	188
Image plane:	axial
Tube voltage (kVp):	120
CTDI (mGy):	0.3, 0.7, 1.0, 1.4, 1.7, 2.1, 2.4, 2.8, 3.1, 3.5, 3.8, 4.2, 4.5, 4.9, 5.2, 5.6, 5.9, 6.3, 6.6, 7.0, 7.3, 7.7, 8.0, 8.4, 8.7, 9.1, 9.4, 9.8, 10.1, 10.5, 14.6, 18.2, 21.9, 25.5
Tube current (mA):	10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 400, 500, 600, 700
Rotation time (s):	0.5
Slice thickness (mm):	1
Slice increment (mm):	0.8
Kernel types:	Soft tissue
Image reconstruction:	FBP, AIDR 3D, FIRST, AiCE

For more information visit
www.phantomx.de