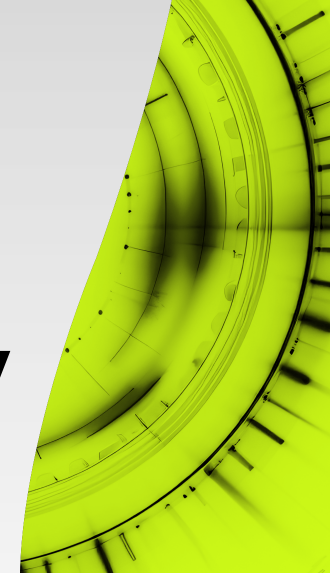


Computed Tomography





/ Preface

Modern Radiology is a free educational resource for radiology published online by the European Society of Radiology (ESR). The title of this second, rebranded version reflects the novel didactic concept of the ESR eBook with its unique blend of text, images, and schematics in the form of succinct pages, supplemented by clinical imaging cases, Q&A sections and hyperlinks allowing to switch quickly between the different sections of organ-based and more technical chapters, summaries and references.

Its chapters are based on the contributions of over 100 recognised European experts, referring to both general technical and organ-based clinical imaging topics. The new graphical look showing Asklepios with fashionable glasses, symbolises the combination of classical medical teaching with contemporary style education.

Although the initial version of the *ESR eBook* was created to provide basic knowledge for medical students and teachers of undergraduate courses, it has gradually expanded its scope to include more advanced knowledge for readers who wish to 'dig deeper'. As a result, *Modern*

Radiology covers also topics of the postgraduate levels of the European Training Curriculum for Radiology, thus addressing postgraduate educational needs of residents. In addition, it reflects feedback from medical professionals worldwide who wish to update their knowledge in specific areas of medical imaging and who have already appreciated the depth and clarity of the ESR eBook across the basic and more advanced educational levels.

I would like to express my heartfelt thanks to all authors who contributed their time and expertise to this voluntary, non-profit endeavour as well as Carlo Catalano, Andrea Laghi and András Palkó, who had the initial idea to create an *ESR eBook*, and - finally - to the ESR Office for their technical and administrative support.

Modern Radiology embodies a collaborative spirit and unwavering commitment to this fascinating medical discipline which is indispensable for modern patient care. I hope that this educational tool may encourage curiosity and critical thinking, contributing to the appreciation of the art and science of radiology across Europe and beyond.

Minerva Becker, Editor

Professor of Radiology, University of Geneva, Switzerland

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

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European Society of Radiology, Haidara Almansour, Jan Brendel, Daniel Wessling (2024) ESR Modern Radiology eBook:

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/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

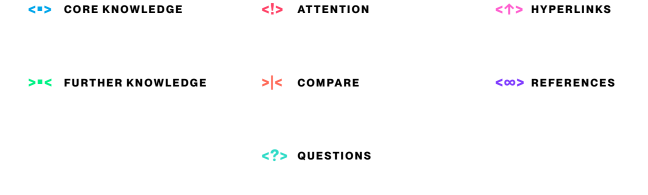
Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Signage



/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



Based on the ESR Curriculum for Radiological Education

Computed Tomography

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CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Chapter Outline

/ The CT Scanner

- / CT Scanner Components
- / CT Generations
- / Dual-Energy CT
- / Photon Counting CT

/ Image Acquisition

- / Axial vs Helical Scanning
- / Pitch
- / Hounsfield Units

/ Image Reconstruction and Windowing

- / Image Reconstruction Techniques
- / The Kernel
- / Slice Thickness
- / Windowing

/ Image Resolution

- / Spatial Resolution
- / Contrast Resolution

/ Artefacts in CT

- / Beam Hardening and Streaking Artefacts
- / Truncation and Cone Bean Artefacts
- / Patient-related Artefacts
- / Partial Volume Effect

/ Dose Parameters

- / CT Dose Indices
- / Dose Modulation

/ Cross-Sectional Anatomy

- / Anatomy of the Neck
- / Anatomy of the Thorax
- / Anatomy of the Abdomen and Pelvis

/ Take-Home Messages

- / References
- / Test Your Knowledge

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

/ The CT Scanner

MODERN RAD OLOGY

/ The CT Scanner

- / CT scanners include the following main components:
 - / An X-ray tube
 - / A gantry with detectors which are sensitive to X-rays. The X-ray detectors are located directly opposite the X-ray source.
 - / A computer
- / Images are generated using the same principle as in conventional radiography (see chapter on Conventional Radiography), however, the X-ray source rotates around the gantry (unlike conventional X-ray radiography, which uses a fixed X-ray tube).

- / During a CT examination, the patient lies on a bed that moves through the gantry while the X-ray tube rotates around the patient (see Fig. 1).
- / Depending on the indication, oral or intravenous or contrast media can be administered (see chapter on Contrast Media).

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

> CORE KNOWLEDGE MODERN RADFOLOGY

Filter X-Ray tube Removes low Source of X-rays. energy X-rays (unnecessary Collimator photons), which Restricts scatter optimises beam spectrum and radiation and minienables scanning mizes patient dose. with a lower dose. Gantry Enabling rota-**Detector array** tion of the scaner components. A scintillator converts X-rays into photons. FIGURE 1 A photodiode Components of the CT scanner converts photons Image adapted with permission from into an electric (https://www.radiologycafe.com/frcrphysics-notes/ct-imaging/ct-equipsignal. ment, last accessed 31.01.2023)

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

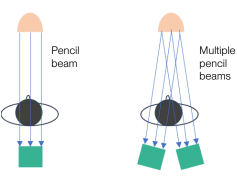
/ CT Scanner Generations

2nd generation

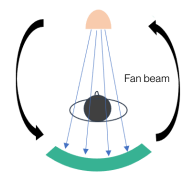
Multiple detectors



1st generation

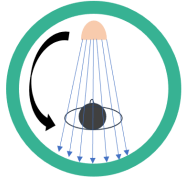


3rd generation



Multiple detector array

4th generation



Stationary detector ring

FIGURE 2

Single detector

Differences between the various CT scanner generations Image adapted with permission from (https://www.radiologycafe.com/frcr-physics-notes/ct-imaging/ct-equipment, last accessed 31.01.2023

3rd generation scanner

- / Mostly used CT scanner nowadays.
- / The X-ray tube and the detector rotate around the patient.
- / The detector row covers the full width of the fan beam.

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CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

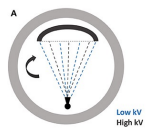
References

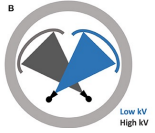
/ Dual Energy CT (DECT)

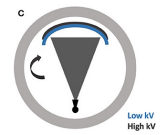


Dual Energy CT (DECT)

- Principle:
 Acquiring images at two different energy spectra.
- / Benefit: Enabling separation of materials with different atomic numbers but similar attenuation.
- Construction: 3 different types of DECT scanners (A-C).







Rapid Energy Switching

X-ray tube rapidly switches between low and high energy beam.

Dual-Source Technique

Two orthogonally placed tube-detector systems operating independently.

Multilayer Detector

'Sandwich' detector (inner and outer layer) differentiating between higher and lower energy levels.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

FIGURE 3

Schematic representation of the Dual-Energy technique.

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Dual Energy CT Physics—A Primer for the Emergency Radiologist. Front. Radiol. 2:820430.

/ Photon Counting CT

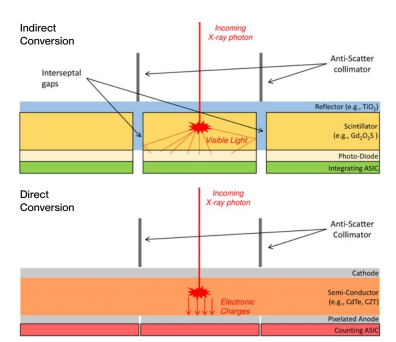


FIGURE 4

Photon-Counting detector technology

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> < COMPARE

- / Principle: No indirect conversion via scintillator like conventional energy integrating detectors (upper image), but direct conversion of X-rays into charged particles (bottom image).
- / Photon counting: Incoming photons are counted individually and divided into different photon bins based on their energy level.

ADVANTAGES:

- High contrast to noise ratio
- + High spatial resolution
- Potential to reduce radiation dose and metallic artefacts
- Acquisition of multi-energy images from a single
 X-ray energy source

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

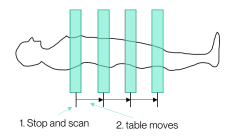
References

Test Your Knowledge

/ CT Image Acquisition

/ CT Image Acquisition – Axial vs. Helical Scanning

Axial Scanning



Axial Scanning

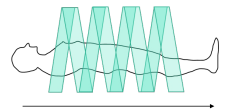
- 1. Acquisition of a single slice
- 2. Table moves to the next position
- Acquisition of another single slice

FIGURE 5

Differences between axial vs. helical scanning

Image adapted with permission from (https://www.radiologycafe. com/frcr-physics-notes/ct-imaging/acquiring-an-image-part-1/), last accessed 31.01.2023

Helical Scanning



Continuous scanning during table movement

Helical ("Spiral") Scanning

Continuous scanning with simultaneous table movement.

ADVANTAGES:

- + Avoiding of respiratory misregistration (whole scan during one breath)
- Scanning of multiple phases with one contrast administration
- + Overlapping sections allow for a better CT image reconstruction

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ CT Image Acquisition – Pitch



Pitch = 2

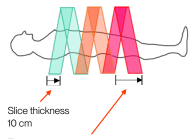


Table movement during one rotation 20 cm

Pitch = 1

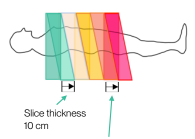


Table movement during one rotation 10 cm

<!> ATTENTION

- / The pitch is defined as table distance travelled in one 360° gantry rotation divided by beam collimation (beam collimation = slice thickness).
- A pitch greater than 1 can be used to scan faster and to lower radiation dose on the expense of lower image quality.

Pitch = 0,5

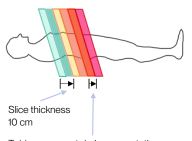


Table movement during one rotation 5 cm

FIGURE 6

Differences between different pitch factors.

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/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

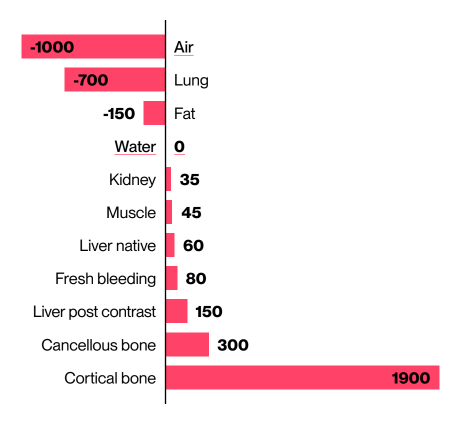
Take-Home Messages

References

Test Your Knowledge

/ Hounsfield Units

/ Hounsfield Units or CT Numbers



Hounsfield Scale

(Named after Gofrey Housfield, a biomedical engineer who invented CT, Nobel Prize laureate in 1979).

> Serves to quantify radiodensity by defining the radiodensity of water as **0** Hounsfield units (HU), and the radiodensity of air as **-1000** HU. All other biological tissues have radiodensities expressed relatively to these values.

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

/ Image Reconstruction and Windowing

/ Image Reconstruction Techniques

Image reconstruction is a mathematical process to create an image from acquired raw data.

Filtered back projection (FBP)

FBP constitutes the standard reconstruction technique since the beginning of commercial computed tomography. However, it could be considered outdated because of the necessity to reduce radiation dose and to imporve spatial and temporal resolution. At lower image dose, conventional FBP is associated with a high image noise.

Iterative reconstruction (IR)

Technological advancement led to the development of IR, which reduces image noise without compromising image resolution while keeping radiation dose as low as reasonably attainable.

Most scanners use iterative reconstruction techniques for image reconstruction.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

CORE KNOWLEDGE MODERN RAD OLOGY

Image Reconstruction for CT – the Kernel

A Standard kernel



B Bone kernel

FIGURE 7

Illustration of sagittal reformatted images in the same patient using (A) standard kernel and (B) bone Kernel

Two important reconstruction parameters:

Kernel

a sharper kernel generates a higher spatial resolution, but increases the noise.

Slice thicknes

scontrols the spatial resolution in longitudinal direction.

A Standard kernel

Smooth appearance of soft tissue.

Bone kernel

Producing a sharper image with higher spatial resolution.

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CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

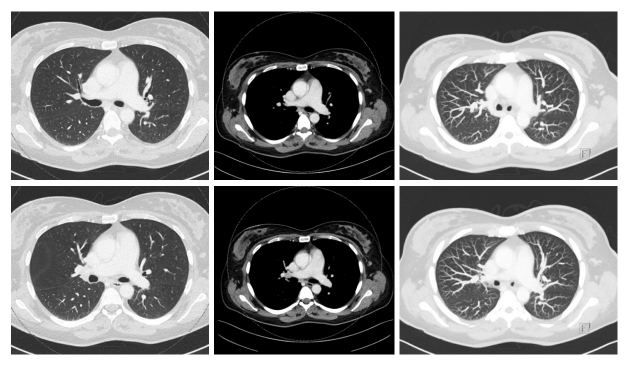
Take-Home Messages

References

MODERN RAD OLOGY

<=> CORE KNOWLEDGE

/ Image Reconstruction for CT – Slice Thickness



1mm

Thinner slices are useful to assess the lung parenchyma.

3mm

Used in a general approach.

10_{mm}

Thicker slices are useful to identify lung nodules or for angiographic studies.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

FIGURE 8

of sagittal reformatted images in the same patient using (A)

standard kernel and

(B) bone

Kernel.

> CORE KNOWLEDGE MODERNRADIOLOGY

/ Windowing

Windowing

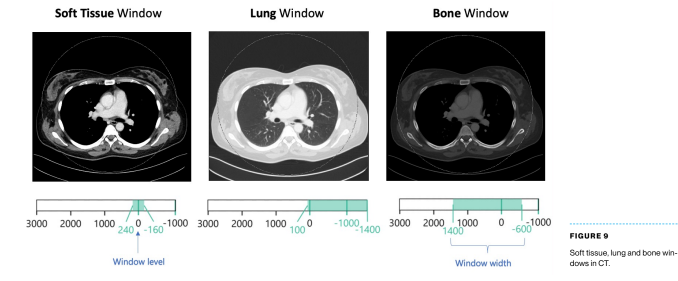
Displaying different ranges of CT numbers altering the contrast of the image.

Window level

The window level is the midpoint of the range of CT numbers.

Window width

The window width defines the range of CT numbers that are displayed in different shades of gray.



CHAPTER OUTLINE:

Computed **Tomography**

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Oltraputed **Somugraphy**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

/ Image Resolution

MODERN RAD OLOGY

/ Image Resolution

- / Spatial resolution is one of the major advantages of CT, compared to other imaging. It is defined as the ability to differentiate between adjacent structures with different densities.
- / Isotopic resolution: Spatial resolution has to be equal in all axes for multiplanar reconstruction.

FIGURE 10

Comparison of spatial resolution of

the upper abdomen

in the same patient.

Spatial resolution

is better for image

B due to a smaller

slice thickness of

1 mm, compared

to image A with a

slice thickness of 5

mm. Note the better

delineation of the liver metastasis

noise is increased

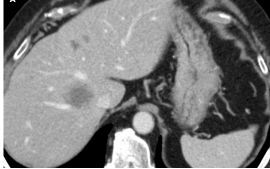
and of hepatic veins. However,

in figure B.

<!> ATTENTION

Spatial resolution is decreased by

- / Pixel size
- / Focal spot size 🔺
- / Magnification 🔺
- / Field of View
- / Soft tissue kernel
- / Pitch
- / Slice thickness 🔺
- / Detector size A
- / Patient motion





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CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

<=> CORE KNOWLEDGE MODERNRADFOLOGY

/ Contrast resolution describes the ability to differentiate between adjacent areas of different image intensity. It is defined as the number of bits per pixel value. It is dictated by many factors. Here is a selection of some of the factors, which affect contrast resolution.

<!> ATTENTION

Factors decreasing contrast resolution

/	Inherent structure contrast
/	Detector size▼
/	Scatter radiation 🔺
/	Noise
/	Pitch
/	Ream energy

No use of contrast media

FIGURE 11

Comparison of a liver cyst (arrow) in the same patient. Compared to image A, image B shows a better contrast resolution and therefore allows a better characterisation of the hypodense liver lesion.





/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

/ Artefacts

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/ Artefacts

/ CT artefacts have multiple causes. In any case, knowledge of these artefacts is important as they might change the appearance of pathologies within the image or obscure relevant findings.

<!> ATTENTION

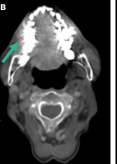
- / Physical phenomena causing artefacts:
- / Beam hardening artefacts are frequent and caused by dense objects that absorb lower energy photons and thus leaving mainly high energy ("hard") photons for the beam.
- Streaking artefacts are a result of beam hardening and scatter at dense objects. They It can be reduced by a harder X-ray beam (higher kV) or metal artefact reduction software.

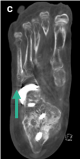
<!> ATTENTION

Photon starvation is a special type of streak artefact, caused by areas of high attenuation, predominately metal implants. Due to the high attenuation, photons behind the dense structure cannot reach the detector which leads to a high noise behind the objects, appearing as streaks.

Can be reduced by increasing mAs (tube current modulation) and by using iterative reconstruction filters.







/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

FIGURE 12

Photon starvation. Three examples of photon starvation due to metal implants (A-C). Especially dental implants (B) are quite common in elderly patients and can impair the visualisation of the surrounding tissue (green arrow indicating the discussed artefacts).

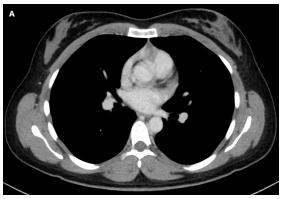
MODERN RAD OLOGY

Patient related artefacts

CORE KNOWLEDGE

/ Motion artefacts: Movements during the acquisition cause streaking and blurring.

Clothing artefacts and jewelry artefacts are more relevant in conventional radiographs. In CT-scans they can normally be identified as extracorporal, but might complicate the interpretation by causing artefacts.







/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

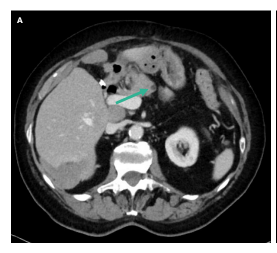
FIGURE 13

Patient-related artefacts. (A) Without ECG-triggered image acquisition, pulsation artefacts of the ascending aorta are common. (B) Motion artefacts can highly impair the assessability of the anatomic structures; in this case due to patient motion, the intestine and the blood vessels are hardly assessable. (C) Jewelry artefacts causing streak artefacts in a woman with earrings that could not be taken off.

<!> ATTENTION

Partial volume effects occur when tissues of highly different densities are included in the same voxel as the attenuation of the beam is averaged.

Can be solved by thin-slice reconstruction.



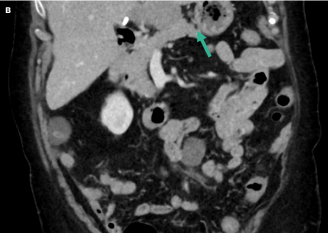


FIGURE 14

Partial volume effect. In a woman with ovarian cancer and peritoneal carcinomatosis, figure A seems to show a hypodense lesion of the pancreas (arrow). In fact, the image impression is a partial volume artefact as mesenteric fat tissue (arrow in figure B) and pancreatic parenchyma were included in one voxel. The coronal reconstruction (B) proves that there is no pancreatic lesion.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

>=< FURTHER KNOWLEDGE

Truncation artefacts occur when parts of the examined object cannot be included in the field of view. The resulting artefact appears as a rim of high attenuation at the edge of the field of view.

Cone beam artefact is an artefact only seen in multidetector CT scanners. Because of the multiple sections acquired during one rotation, the beam becomes cone shaped. As the back projection assumes a parallel beam, this causes a divergence between the real cone shape and the assumed beam configuration, resulting in a coneshaped distortion of the beam.



FIGURE 15

Truncation artefact and cone beam artefact. Axial view of an obese patient in an abdominopelvic CT scan. As the soft tissue of the patient could not be included in the field of view, a truncation artefact at the left side of the patient could be observed.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Further CT-Artefacts

Aliasing due to undersampling, is more frequent in MRI.

Ring artefacts as a result of a miscalibrated or defect detector or detector element.

Pseudoenhancement in simple renal cysts is caused by scatter and beam hardening.

<!> ATTENTION

FIGURE 16

Pseudoenhancement. The axial images of a CT-scan of a patient with nasopharyngeal cancer show a simple, benign cyst of the right kidney. Measurement of the density showed 39 Hounsfield units. Additionally performed ultrasound showed a simple, Bosniak 1 cyst (see chapter on Urogenital Radiology). Thus the elevation of Hounsefield units can be evaluated as pseudoenhancement.



/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

/ Dose Parameters

/ Dose Parameters

Computed tomography dose index (CTDI)

Measured in mGy

Standardised radiation dose measurement in one slice

 Allows comparison of radiation dose output among different scanners

CTDI₁₀₀

= Average dose at the center of a standard 100 mm scan

CTDI_w

$$\frac{1}{-} CTDI_{center} + \frac{2}{-} CTDI_{peripher}$$

CTDI_{vol}

Dose length product (DLP) = CTDI_{vol}* scan length (cm) (mGy * cm)

DLP considers the whole length of the examined object or patient

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Dose Modulation

Tube current (mAs) modulation can be used to reduce the dosage in areas with lower attenuation. This means that mAs will not be the same for each body part; instead, photons will be reduced in low attenuating body parts. Change in mAS leads to a linear change in radiation dose.

Pitch modification changes CT dose. In a constant radiation output, increasing the pitch reduces radiation dose, while decreasing the pitch will lead to an increase of radiation dose.

Tube voltage (kV) modification leads to a nonlinear change in radiation dose for the patient. Depending on the patient's weight, a lower kV can be chosen to reduce the overall radiation dose. Furthermore, lowering the tube voltage can improve contrast to noise ratio.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge

Crosssectional Anatomy

MODERN RADIOLOGY

/ Cross-Sectional Anatomy of the Face and Neck

Cross-sectional anatomy of the head and neck is very complex as many small anatomic structures are confined in a small space. The exact knowledge of the blood vessels, the cervical spaces and lymph node levels is important, especially in the context of inflammatory and tumorous processes.

FIGURE 17

Cross sectional anatomy face and neck.

Axial reformatted CT image in soft-tissue window of the neck at the level of the maxillary sinus and the nasopharynx. Important anatomic structures are annotated.

1= Internal jugular vein, 2= Internal carotid artery, 3= Maxillary Sinus, 4= Nasopharynx, 5= Nasal cavity, 6= Ramus of mandible, 7= Nasal process (maxilla), 8=Anterior surface (maxilla), 9= Temporal surface (zygomatic bone), 10= Masseter muscle, 11= Medial pterygoid muscle, 12= Lateral pterygoid muscle, 13= Sphenoid bone with medial process, 14= Sphenoid bone lateral process, 15= Posterior arch of atlas, 16= Dens of axis, 17= Lateral mass of atlas, 18= Pharyngeal tonsil, 19= Salpingopharyngeal fold, 20= Temporal muscle, 21= Pharyngeal raphe, 22= Vertebral canal with spinal cord, 23= Rectus capitis posterior major muscle, 24= Semispinalis capitis muscle, 25= Splenius capitis muscle, 26= Obliquus capitis superior muscle, 27= Parotid gland, 28= Mastoid process.

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Cross-Sectional Anatomy of the Neck

Cervical lymph node levels

IA: Submental nodes

IB: Submandibular nodes

II: Upper jugular lymph nodes

(IIA: Anterior upper jugular lymph

nodes)

(IIB: Posterior upper jug-

ular lymph nodes)

III: Mid-jugular space

IV: Lower jugular lymph nodes

VA: Posterior triangle above cricoid

cartilage

VB: Posterior triangle below cricoid cartilage

VI: Anterior central compartment

> See also chapter on Head and Neck Imaging.

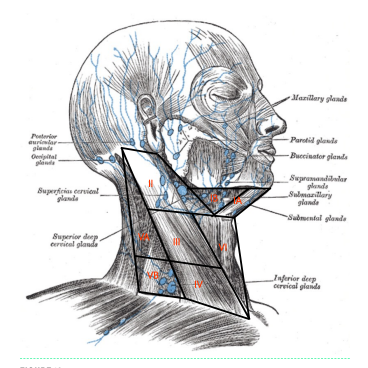


FIGURE 18

Cervical lymph node levels. Edited version of an image of the 20th U.S. version of Grey's Anatomy of the human body. The version was originally published in 1918 and thus became content of public domain.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

MODERN RADFOLOGY

>=< FURTHER KNOWLEDGE

Sublingual space -

Masticator space

Submandibular space

Retropharyngeal space

Posterior cervical space

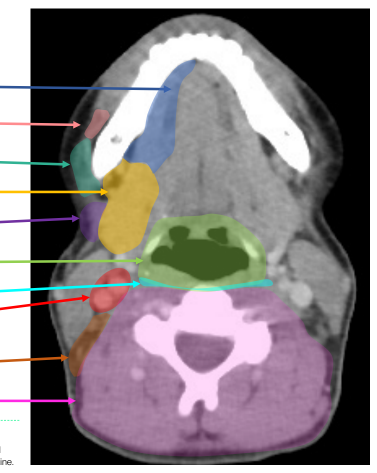
Perivertebral space

Carotid space

Pharynggeal mucosal space

Parotid space

Buccal space



/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

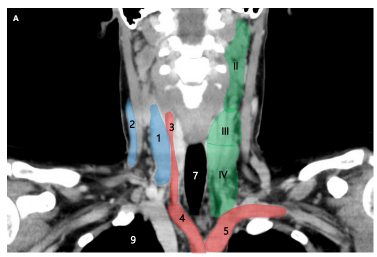
Take-Home Messages

References

Test Your Knowledge

FIGURE 19

Cervical spaces. Since inflammatory processes can spread via the cervical spaces, knowledge of their anatomical locations is important for clinical routine.



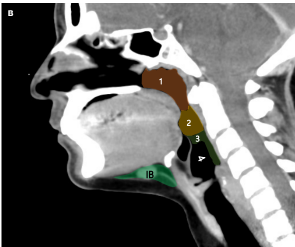


FIGURE 20

Coronal and sagittal reformatted CT images. Mainly due to the complexity of cervical anatomy, sagittal und coronal reconstructions are important to the reading radiologist. The coronal reconstruction (A) offers an overview over the cervical blood vessels and the lymph node level II-IV. In the sagittal reconstruction (B) the different regions of the pharynx and the laryngeal structures can be evaluated more efficiently. Additionally a submandibular lymph node is displayed (level IB).

Figure A: 1=Right internal jugular vein, 2= Right external jugular vein, 3= Right internal carotid artery, 4= Brachiocephalic trunk, 5= Left subclavian artery, 6= Thyroid gland (right lobe), 7= Trachea, 8= Mastoid process, 9=Apex of the right lung, 10= Right brachiocephalic vein.

Figure B: 1=Nasopharynx, 2= Oropharnx, 3= Laryngopharnyx, 4= Larynx, 5= Nasal cavity, 6= Epiglottis, 7= Vestibular fold, 8= Vocal fold, 9=Trachea, 10=Frontal sinus, 11= Sphenoidal sinus.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

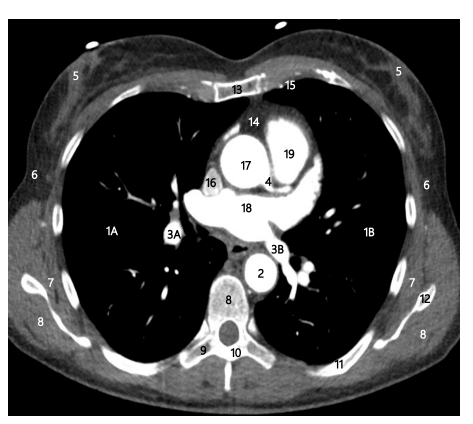
Cross-Sectional Anatomy

Take-Home Messages

References

MODERN RAD OLOGY

/ Cross-Sectional Anatomy of the Chest



<∞> REFERENCE

 See also eBook chapter on Chest Imaging

FIGURE 21

Cross sectional anatomy of the thorax.
In the soft tissue window, mediastinal anatomic structures are illustrated.
Furthermore, it is important to take into account the muscles and the subcutaneous fat tissue during image interpretation.

1A=Right lung, 1B= Left lung, 2= Descending aorta, 3A Right pulmonary vein, 3B= Left pulmonary vein, 4=Left coronary artery, 5= breast parenchyma, 6= Axilla, 7= Subscapularis muscle, 8= Infraspinatus muscle, 9= Transverse Process, 10=Lamina, 11= Rib, 12: Scapula, 13= Sternum, 14= Mediastinal fat tissue, 15= Internal thoracic artery, 16= Superior vena cava, 17= Ascending aorta, 18= Left atrium, 19= Right ventricle.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

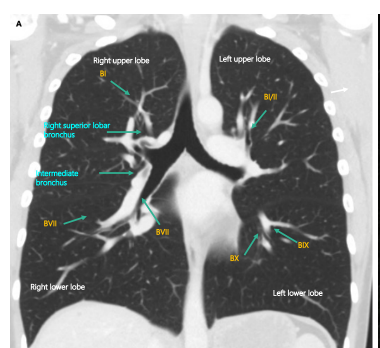
Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



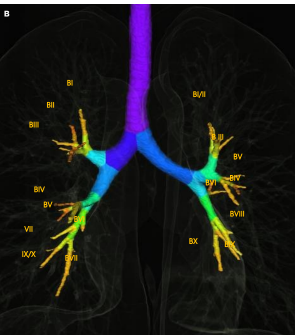


FIGURE 22

Cross sectional anatomy of the respiratory system. Using the lung window in a CT-Thorax scan, the lung tissue (A) and the bronchial tree (B) can be evaluated. The acquisition and reconstruction of very thin slices allows an accurate assessment of the segmental bronchi with respect to intraluminar pathologies. In figure A some segments of the bronchial tree are annotated exemplarily.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

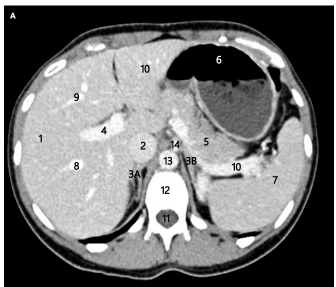
Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



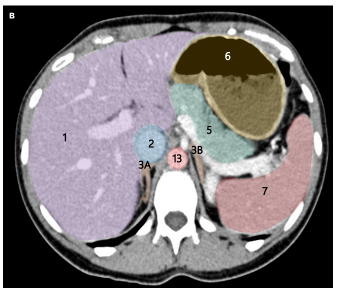




FIGURE 23

Cross sectional anatomy of the abdomen. Annotations of the greater blood vessels (A) and abdominal organs (B) in an axial reformatted CT image of the upper abdomen, acquired in the portal-venous phase.

1= liver, 2= Inferior vena cava, 3A= Right adrenal gland, 3B= Left adrenal gland, 4=portal vein, 5= Pancreas, 6= Stomach, 7= Spleen, 8= Right hepatic vein, 9= Middle hepatic vein, 10= left hepatic vein, 11= Vertebral canal with spinal cord, 12= Lumbar vertebrae, 13= Abdominal aorta, 14= Coeliac trunk.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

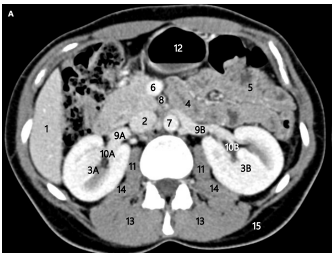
Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ CT Anatomy of the Abdomen and Pelvis



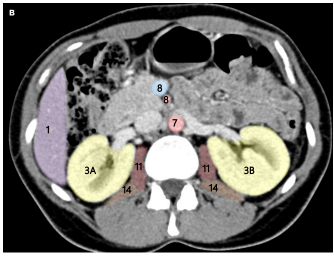




FIGURE 24

Cross sectional anatomy of the abdomen. Axial view of the abdominal organs at the level of the kidneys.

1= Liver, 2= Inferior vena cava, 3A= Right kidney, 3B= Left kidney, 4=Duodenum, 5= Jejunum, 6= Superior mesenteric vein, 7= Abdominal aorta, 8= Superior mesenteric artery, 9A= Right renal vein, 9B= Left renal vein, 10A= Right renal pelvis, 10B= Left renal pelvis, 11= Psoas muscle, 12= Transverse colon, 13= Erector spinae. 14= Quadratus lumborum muscle, 15= Thoracolumbar fascia.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

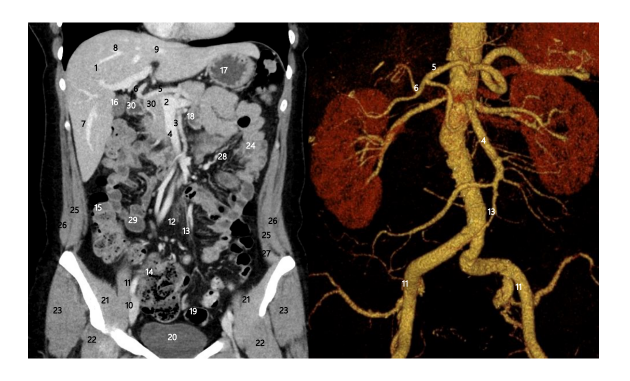


FIGURE 25

Cross sectional anatomy of the abdomen. Coronal reformatted images and 3D reconstructions can be used to identify and monitor vascular pathologies.

1= Liver, 2= Portal vein, 3= Superior mesenteric artery, 4= Superior mesenteric vein, 5=Common hepatic artery, 6= Hepatic artery proper, 7= Right hepatic vein, 8= Middle hepatic vein, 9= Left hepatic vein, 10= External iliac vein, 11= External iliac artery, 12= Mesentery, 13= Jejunal and iliac arteries, 14= Caecum, 15= Ascending colon, 16= Gall bladder, 17= Stomach, 18= duodenum, 19= Sigmoid colon, 20= Urinary bladder, 21= Iliacus muscle, 22= Iliopsoas muscle, 23= Gluteus medius muscle, 24= Descending colon, 25= Internal oblique muscle, 26= External oblique muscle, 27= Transversus abdominis muscle, 28= Mesentery, 29= Ileum, 30= Duodenum.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

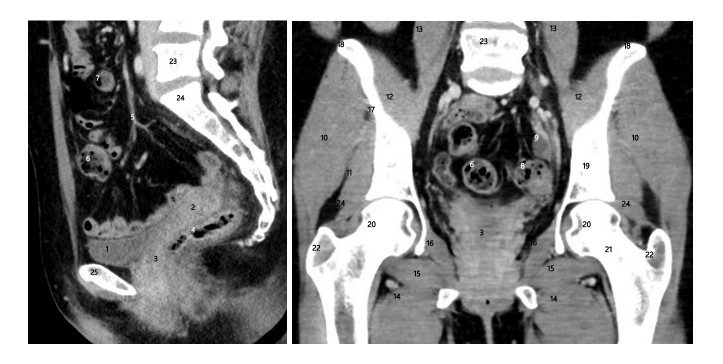


FIGURE 26

Cross sectional anatomy of the female pelvis. Sagittal (A) and coronal (B) reformatted CT images of the pelvic organs.

1= Urinary bladder, 2= Uterus, 3= Cervix, 4= Rectum, 5= Branches of superior mesenteric artery (jejunal and iliac arteries), 6= Ileum, 7= Jejunum, 8= Sigmoid, 9= Left ovary, 10= Gluteus medius muscle, 11= Gluteus minimus muscle, 12= Iliacus muscle, 13= Major psoas muscle, 14= Pectineus muscle, 15= Obturator externus muscle, 16= Obturator internus muscle, 17= Ala of ilium, 18= Iliac crest, 19= Ilium, 20= Femoral head/Caput femoris, 21= Femoral neck/ Collum femoris, 22= Greater trochanter, 23= Vertebra L5, 24= Sacrum.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



FIGURE 27

Cross sectional anatomy of the male pelvis. Sagittal (A) and coronal (B) reformatted CT images of the pelvic organs.

1= Urinary bladder, 2= Prostate 3= Corpora cavernosa 4= Rectum, 5= Internal iliac artery, 6= Ileum, 7= Common iliac vein and artery, 8= Left internal iliac vein, 9= Ascending colon, 10= Gluteus medius muscle, 11= Gluteus minimus muscle, 12= Iliacus muscle, 13= Major psoas muscle, 14= Pectineus muscle, 15= Obturator externus muscle, 16= Obturator internus muscle, 17= Ala of ilium, 18= Iliac crest, 19= Ilium, 20= Femoral head/ Caput femoris, 21= Femoral neck/Collum femoris, 22= Greater trochanter, 23= Vertebra L5, 24= Sacrum.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Take-Home Messages

- / CT is an indispensable tool in current medical care, which has undergone massive technological development.
- / Understanding the differences in Hounsfield units allows differentiation between hemorrhage, calcification and normal fluid.

- / Understanding the different CT-related artefacts and how to remedy them is important for every day practice.
- Understanding basic cross-sectional anatomy is key for daily clinical practice.

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

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MODERNRADFOLOGY

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/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

Test Your Knowledge



Which of the following statements is **true** regarding CT scanner generations?

□ 1st generation scanners use multiple pencil beams
 □ In 4th generation scanners, the X-ray tube

and the detector rotate around the patient

- ☐ 3rd generation scanners are the mostly used scanner type nowadays
- □ 2nd generation scanners have a stationary ring of detectors

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



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/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



Which of the following statements is **true** regarding Dual Energy CT (DECT) scanners?

with similar attenuation

- ☐ Acquire images at two high kV energy spectra☐ Can enable the separation of materials
- Convert X-rays directly into charged particles in contrast to the photon counting CT
- Always have only one tube that rapidly switches between a low and a high energy beam

/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



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/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



Which of the following statements is **true**?

- ☐ The radiodensity of water is defined as O Hounsfield units (HU), the radiodensity of air is defined as -1000 HU
- Spiral scanning means continuous scanning with intermittent – stop and go – table movement
- □ A pitch >1 can be used to scan faster but usually comes with a higher radiation dose
- ☐ The lung window has a window width of approx. -160 to 240 HU and a window level of 0 HU

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



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/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



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Which statement about windowing, kernel and slice thickness is correct:

- ☐ The bone window is most frequently used to assess soft tissue or lung pathologies
- ☐ A sharper kernel is the main parameter that generates better spatial resolution in longitudinal direction
- A slice thickness of 1 mm is usually used when assessing the abdomen
- ☐ 10 mm slices are useful to scan for lung nodules and can help in angiographic studies

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



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/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



A better spatial resolution can be achieved by...

- Using a soft tissue kernel instead of an edged enhancement kernels
- ☐ An increase of magnification
- ☐ Using a larger focal spot
- ☐ Using a smaller detector



CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



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- ☐ An increase of magnification
- ☐ Using a larger focal spot
- Using a smaller detector

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

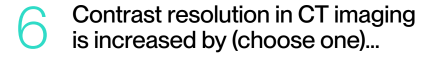
Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References





- ☐ Increasing pitch
- ☐ Decreasing detector size
- □ Increasing noise
- ☐ Increasing beam energy

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

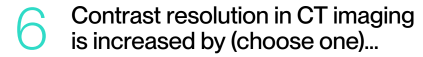
Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References





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- ☐ Increasing noise
- ☐ Increasing beam energy

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

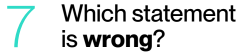
Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References





- ☐ The pitch is defined as table distance traveled in one 360° gantry rotation divided by beam collimation
- □ The pitch is defined as table distance traveled in one 360° gantry rotation divided by slice thickness
- A pitch greater than 1 can be used to scan faster and to lower radiation dose on the expense of lower image quality
- ☐ A pitch greater than 1 can be used to scan faster but leads to higher radiation dose

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References





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/ Computed Tomography

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

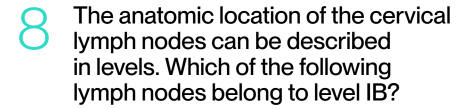
Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References





- ☐ Lower jugular lymph nodes
- ☐ Submandibular lymph nodes
- ☐ Occipital lymph nodes
- ☐ Upper jugular lymph nodes

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References



The anatomic location of the cervical lymph nodes can be described in levels. Which of the following lymph nodes belong to level IB?

- ☐ Lower jugular lymph nodes
- Submandibular lymph nodes
- ☐ Occipital lymph nodes
- ☐ Upper jugular lymph nodes

/ Computed **Tomography**

CHAPTER OUTLINE:

The CT Scanner

CT Image Acquisition

Hounsfield Units

Image Reconstruction

Image Resolution

Artefacts

Dose Parameters

Cross-Sectional Anatomy

Take-Home Messages

References

