



3016 HD 16 Slice CT Scanner



EPC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



3016 HD



Precision treatment is a kind of medical technology based on the genetic level the accuracy of disease diagnosis, treatment and prevention, which is a widely industrail recognized direction of medical development

Medical imaging can provide precision medical information for diagnosis, under this background, Analytical innovatively launched precision CT platform. Via the breakthrough design of precise hardware, precise technology and precise image,3016 HD can realize the precise imaging and tissues to human body, as well as precise localization and qualitative diagnosis of small lesions.

Seamlessly upgradeable to meet your needs in the future



Concering of the rapid development of medica I and health industry, Analytical is taking into full consideration the needs of your future development.3016 HD was designed seamlessly upgradeable to 3016 64 Clarity and 3016 64 Precision which can broaden the hospital clinical application range and improve your clinical confidence. This can achieve the hospital today's and tomorrow's win-win situation in economic and social benefits.

Precise hardware, Precise technology, Precise imaging

- OptiWave detector
- High precision gantry control
- Dual-mode gantry tilt
- Admir^{3D} iterative technology
- Dual-energy head imaging
- 1024 x1024 matrix imaging
- technology

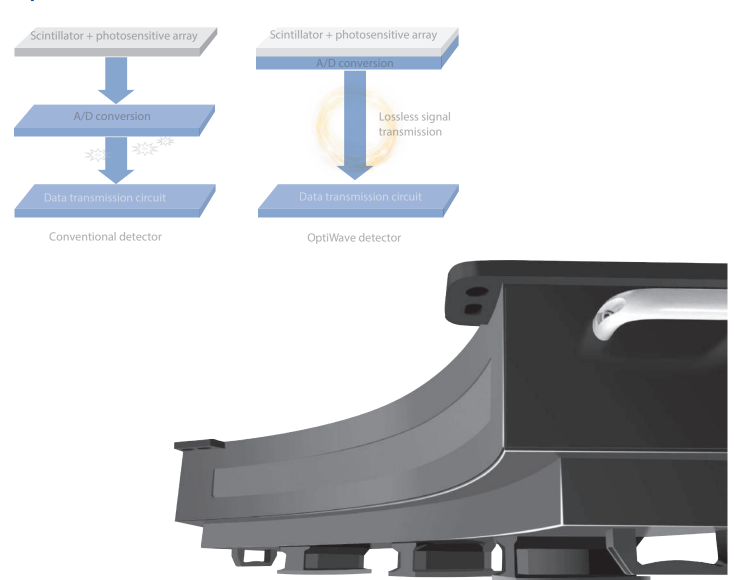
- High-definition imaging
 - of targeted organs
- Low dose platform
- 3D inhanced VR





Precision Technology Platform

3016 precision technology platform is equipped with industry leading imaging chain system, and adopts OptiWave light detector, Ahead dual-energy imaging, Admir3D iterative reconstruction technology and AccuTilt dual-mode tilt gantry technology to provide powerful support for accurate diagnosis

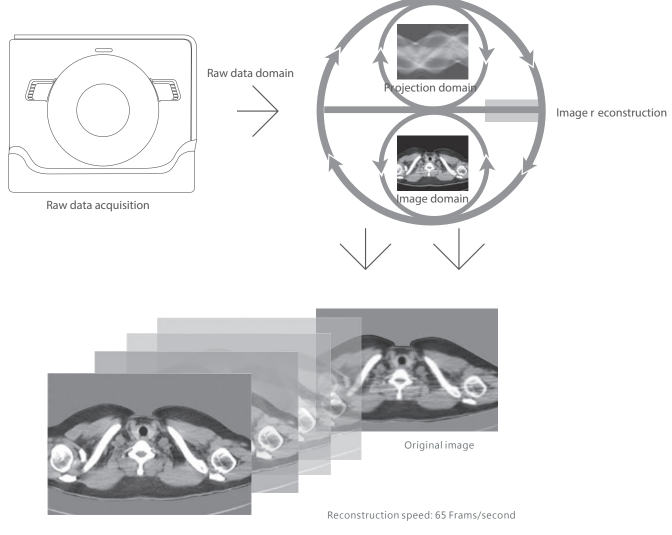


OptiWave Detector

Admir3D iterative reconstruction technology

Mathematical model of Admir3D is applied accurately to construct and describe the photon characteristics of the signal. Iterative operations are performed based on three domains of raw-data, projection and image which greatly reduce the image noise and optimize the image quality under low dose.

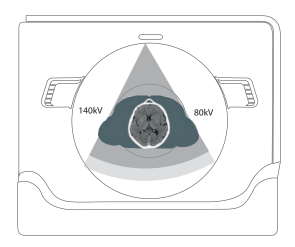




Finalimage

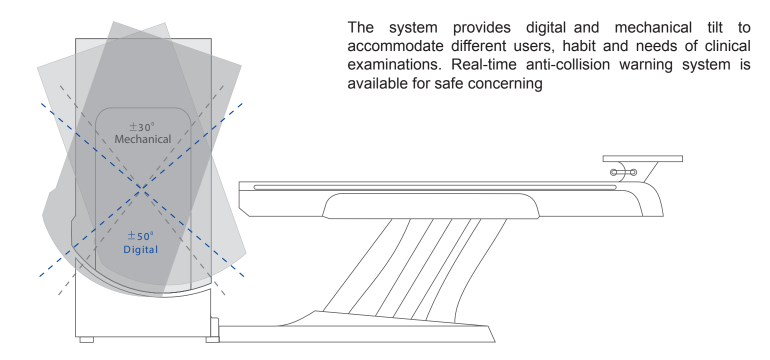
Ahead-Head dual-energy imaging technology

Ahead creatively uses 140kV and 80kV dual-energy switching scan modeforbrainimaging, respectively, using high and low energy characteristics to obtain excellent resolution image and accurately identify subtle lesions

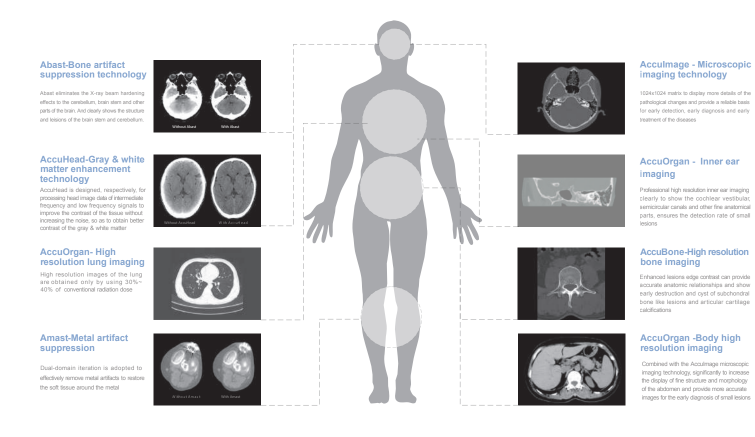




AccuTilt-Dual-mode gantry tilt technology



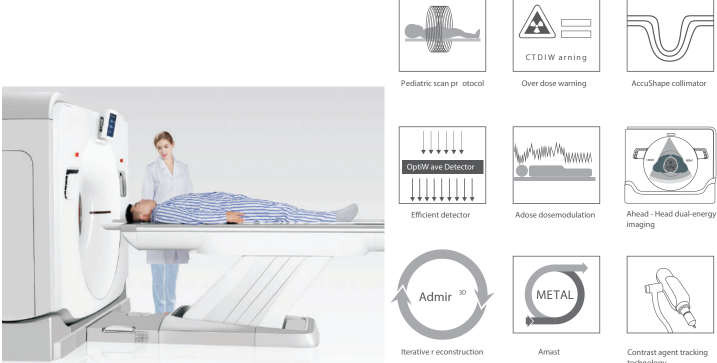
AccuOrgan-Targeted organ imaging



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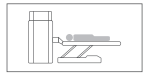


AccuDose-Comprehensive low dose imging



AccuScan Convenient and efficient process, enjoy easy

Convenient and efficient operation process, greatly improve work efficiency to achieve high throughput of patients



AccuOrientation

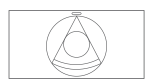
Preset intelligent placement pr ocedur es, one-button for accurate positioning



Free of registration for emergency, quick

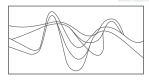
AccuEmergency

to star t scan



AccuScanning

Default scan pr otocols, easily to get high r esolution images



AccuR econstruction Up to 65 frams / sec r eal-time reconstruction speed







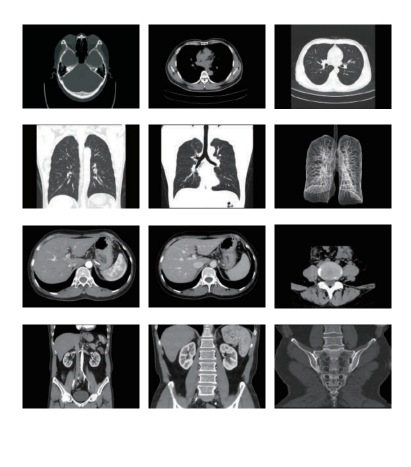
technology

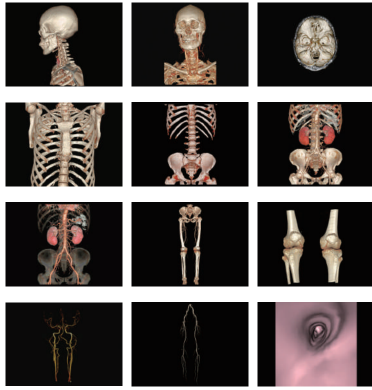
AccuPrinting Quick printing, intelligent typesetting, time saving



Clinical Applications

Fast, precise and low-dose imaging provide a full range of clinical solutions to meet the current and future clinical diagnostic needs of the hospital







Technical Specifications 3016 HD Multi-slice spiral CT scanner parameter

| No. | Technical feature | Description |
|------|--|--|
| 1 | Gantry | |
| 1.01 | Gantry type | Low voltage slip-ring with AccuSlip-ring technology |
| 1.02 | Gantry driven type | Strap-driven |
| 1.03 | Patient opening | 70cm |
| 1.04 | Gantry tilt mode | Dual-mode gantry tilt |
| 1.05 | Mechanical tilt capability | ±30° |
| 1.06 | Digital tilt capability | ±50° |
| 1.07 | Gantry remote-Control | Provided |
| 1.08 | Detector type | OptiWave rare-earth ceramic detector |
| 1.09 | Numbers of detector rows | 32 |
| 1.10 | Width of Z-axle detector | 20mm |
| 1.11 | Detector columns of channels per row | 912 |
| 1.12 | Numbers of detector columns | 29184 |
| 1.13 | Data-transfer type | RF, optical fiber communication |
| 1.14 | 3D laser orientation | Provided |
| 1.15 | External X-ray enable | Interface for Foot-Pedal Provided |
| 1.16 | Automatic exposure control (mA Modulation) | Provided |
| 1.17 | Auto-voice manager | Breath Graphical Display Hold Message (Record/Playback) Breath Message (Record/Playback) |
| 1.18 | Analytical energy conservation management | Provided |
| 1.19 | Acquisition mode | 16 × 0.625mm, 16 × 1.25mm |
| 2 | Scan parameter | |
| 2.01 | Shortest 360 degree rotation time | 0.5s |
| 2.02 | Allowed rotation times | 0.5s, 0.8s, 1.0s, 1.5s, 2.0s |



| 2.03 | Slice numbers per rotation | 16 |
|------|---|---|
| 2.04 | Minimum slice thickness of scan | 0.625mm |
| 2.05 | Minimum slice thickness of reconstruction | 0.625mm |
| 2.06 | Maximum slice thickness of scan | 10mm |
| 2.07 | Nominal reconstruction slice thickness | 0.625mm, 1.25mm, 2.5mm, 5.0mm, 7.5mm, 10mm |
| 2.08 | Speed of image reconstruction (512×512) | 65 frames/s |
| 2.09 | Scan FOV | 52cm |
| 2.10 | Image reconstruction matrix | 512×512, 1024×1024 |
| 2.10 | Image reconstruction matrix | 512×512, 1024×1024 |
| 2.11 | Image display matrix | 512×512, 1024×1024 |
| 2.12 | Maximum continuous scan duration | 120s |
| 2.13 | Maximum continuous scan length | 180cm |
| 2.14 | Direction of TOPO | Front-back, Left-right |
| 2.15 | Max. length of TOPO | 180cm |
| 2.16 | Range of pitch | 0.5~1.5 |
| 2.17 | Scan mode | Scout scan Axial scan Helical scan Cine scan |
| 3 | HVPS and Tube | |
| 3.01 | Maximum continuous output of HV generator | 50kW |
| 3.02 | Tube kV selections | 80kV, 100 kV, 120 kV, 140 kV |
| 3.03 | Tube mA range | 10~420mA |
| 3.04 | Tube anode heat capacity | 5.0MHU |
| 3.05 | Heat dissipation rate | 815kHU/min |
| 3.06 | Type of cooling | Oil cooling + Air cooling |
| 3.07 | Tube focus | Large: 1.1mm×1.0mm Small: 0.5mm×1.0mm |
| 3.08 | Dynamic flying focal spot technology | Provided |
| | • | |



| 4 | Patient table | |
|------|---|-----------------|
| 4.01 | Maximum horizontal-movable range | 1850mm |
| 4.02 | Table horizontal-scannable range | 1800mm |
| 4.03 | Table horizontal-position repeatability | ±0.25mm |
| 4.05 | Maximum vertical-movable range | 500mm |
| 4.06 | Maximum speed of vertical movement | 20mm/s |
| 4.07 | Maximum speed of horizontal movement | 150mm/s |
| 4.08 | Maximum patient weight | 205kg |
| 4.09 | Foot pedal of patient table control | Provided |
| 5 | Image Quality | |
| 5.01 | High contrast resolution | 21lp/cm@0%MTF |
| 5.02 | Low contrast resolution | 2.0mm@0.30% |
| 5.03 | Isotropic imaging resolution | 0.625mm |
| 5.04 | Range of CT numbers | -32767~32768 |
| 5.05 | Image noise | ≤0.25@28mGy |
| 6 | Computer subsystem | |
| 6.01 | CPU | 3.5GHz |
| 6.02 | Memory | 16GB×4 |
| 6.03 | Storage of hard-disk | 1T×2 |
| 6.04 | Monitor | 24" LCD Monitor |
| 6.05 | Resolution of monitor | 1920×1200 |
| 6.06 | Image-data external storage type | CD/DVD/USB |
| 6.07 | Time of image reconstruction (512×512) | 15.4ms/frame |
| 6.08 | DICOM 3.0 interface | Provided |
| 6.09 | Printer DICOM 3.0 interface | Provided |
| 6.10 | Auto filming | Provided |
| 6.11 | Worklist function | Provided |
| 7 | Advanced application | |



| 7.01 | Multi-Planar Reconstruction (MPR) | Provided |
|--------------|---|----------|
| 7.02 | Curve Multi-Planar Reconstruction (CPR) | Provided |
| 7.03 | Surface Shaded Display (SSD) | Provided |
| 7.04 | Volume Rendering (VR) | Provided |
| 7.05 | Maximum Intensity Projection (MIP) | Provided |
| 7.06 | Minimum Intensity Projection (MinIP) | Provided |
| 7.07 | Virtual Endoscopy (VE) | Provided |
| 7.08 | CT angiography (CTA) | Provided |
| 7.09 | Tissue segmentation | Provided |
| 7.10 | One click bone remove | Provided |
| 7.11 | One click patient table remove | Provided |
| 7.12 | Bolus-tracking Technology | Provided |
| 7.13 | Spiral auto start | Provided |
| 7.14 | Cine display | Provided |
| 7.15 | Abast [™] bone artifact suppression technology | Provided |
| 7.16 | Amast [™] metal artifact suppression technology | Provided |
| 7.17 | Admir ^{3D} fulll-domain iterative reconstruction | Provided |
| 7.18 | Low-dose pediatric scan technology | Provided |
| 7.19 | Low-dose lung scan technology | Provided |
| 7.20 | AccuHead grey-white matter enhanced technology | Provided |
| 7.21 | AccuLung high resolution scan technology | Provided |
| | AccuOtica inner-ear high resolution scan | Provided |
| 7.22 | technology | |
| 7.22 7.23 | technology AccuBody high resolution scan technology | Provided |



Corporate Social Responsibility

Foundation

Analytical Foundation is a Nonprofit Organization (NGO) found for the purpose of:

research

only,

hence



3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of Yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

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