

The *ddR*Aura OTC APS is a fully motorized, automated digital X-ray system. It includes a motorized ceiling suspension, floor-mounted height adjustable patient table with a four-way floating tabletop and a motorized wall stand. The patient table and motorized wall stand are synchronized with the ceiling suspension to maintain the selected SID, as well as vertical and horizontal X-ray beam position. This intelligent automation and synchronization allows the *ddR*Aura OTC APS to perform advanced applications, such as single focus auto stitching for scoliosis and long leg images, combining up to 5 images. The smart 10.1" tube mounted touchscreen console allows the technologist to control and view generator, collimator, system position and patient procedure list information as well as image preview. Additionally, the concealed cabling and lightweight construction of the *ddR*Aura OTC APS allows for easier manual movements. Multiple configurations of fixed or wireless detectors are possible providing state-of-the-art technology and image quality. The *ddR*Aura OTC APS offers unlimited and customizable automatic positioning (APS) via a handheld remote or footswitch and effortless manual positioning for unprecedented efficiency and versatility. The *ddR*Aura OTC APS is an excellent choice for demanding radiology departments.



Technical Data

Patient Table – 2 versions:

Elevating radiographic table with four-way floating tabletop, rotating bucky tray for wireless 35 x 43 cm detector

| Table height Tabletop size Tabletop longitudinal movement Tabletop lateral movement Table brake system Tabletop X-ray absorption Max. patient weight capacity Detector bucky housing travel range Smart bucky system Object detector distance X-ray grid Built-in AEC chamber | 51.5 to 81.5 cm (20.2 to 32.2"), motorized 228 x 80.6 cm (89.7 x 31.7") 90 cm (35.42") ±45 cm (±17.71") 25 cm (9.84") ±12.5 cm (±4.92") Electromagnetic brake with foot switch controls < 1 mm Al equivalent (0.03") 300 kg (661.39 lbs.) 50 cm (19.6") Tracking, rotation and grid status indication Max. 7 cm (2.76") Removable 85 L/cm (215 L/inch) 10:1, FD 110 cm, 150 cm optional 5-field solid state sensors |
|--|--|
| Synchronization | Table bucky tracking |
| Twin – leg table with 4-way floating tal | bletop, rotating bucky tray for wireless 35 x 43 cm detector |
| Table height | 46.5 to 86.5 cm (18.3 to 34"), motorized 240 x 88.7 cm (94.5 x 34.9") |
| Tabletop size Tabletop longitudinal movement | $\pm 60 \text{ cm} (\pm 23.6'')$ |
| Tabletop lateral movement | ± 15 cm (±5.9") |
| Table brake system | Electromagnetic brake with wireless foot switch controls |
| Tabletop X-ray absorption | < 1 mm Al equivalent (0.03") |
| Max. patient weight capacity | 300 kg (661.39 lbs.) |
| Detector bucky housing travel range | 68 cm (26.8") |
| Smart bucky system | Tracking, rotation and grid status indication |
| Object detector distance | Max. 7 cm (2.76") |
| X-ray grid | Removable 85 L/cm (215 L/inch) 10:1, FD 110 cm, 150 cm optional |
| Built-in AEC chamber | 5-field solid state sensors |
| Synchronization | Table bucky tracking |
| Ceiling Suspension | |
| Overhead tube system with motorized | motions of all movements. Automatic positioning system. |
| Longitudinal movement | 340 cm (134") for 4 m longitudinal rails, motorized |
| Transversal movement | 240 cm (94") for 3 m transversal rails, motorized |
| | Customized rail option for both long. and transverse available |
| Telescope travel range | 180.0 cm motorized (150.0 cm optional) |
| Source to ceiling distance | 105 to 285 cm (70.9 to 112") |
| Tube α rotation | ± 175° motorized and manual, with stops every 90° |
| Tube β rotation | ± 165° motorized and manual |
| Synchronization | Automatic tracking to table and wall stand |
| Stop positions | Software configurable |
| Tube control | 10.1" tube mounted touchscreen console for control and view of generator, |
| Swissray | collimator, system positioning, procedure selection and image preview. |
| 1200 US Highway 22 E | |
| Suite 2000 Bridgewater Township, NJ 08807 USA | |
| Office: 800 903 5543 | |
| info@swissrayus.com | |



Wall Stand

Motorized wall stand with motorized tilting option and auto-positioning, rotating bucky tray for wireless 35 x 43 cm detector

| Detector vertical travel | Manually from 28 to 180 cm (11.0 to 70.8"), center to floor (optionally motorized) Detector |
|------------------------------|---|
| tilt function | Optional -20 to +90°, manual or motorized |
| Detector rotation | Internal manual rotation of detector |
| Synchronization | Tube tracking |
| X-ray grids | Removable 85 L/cm (215 L/inch) 10:1, FD 110 / 180 cm, 150 cm optional |
| Built-in AEC chamber | 5-field solid state sensors |
| Automatic collimator control | Wall stand mounted collimation controls (Option) |

Thales Flat Panel Detector's

| Pixium RAD 4343R-C | Portable3543EZ-C (WIFI) | Portable 2430EZ-C (WIFI) |
|------------------------|--|--|
| Amorphous silicium/CsI | Amorphous silicium/CsI | Amorphous silicium/CsI |
| 423.3 x 425.4 mm | 421 x 345 mm | 284 x 222 mm |
| 2860 x 2874 | 2846 x 2330 | 1920 x 1500 |
| 148 µm | 148 µm | 148 µm |
| 3.38 lp/mm | 3.38 lp/mm | 3.38 lp/mm |
| 65% | 70% | 65% |
| 61% | 61% | 61% |
| 16-bit | 16-bit | 16-bit |
| 500 x 490 x 45.5 mm | 459.5 x 383.5 x 15.6 mm | 327.5 x 267.5 x 15.6 mm |
| 11.7 kg | 2.8 kg | 1.6 kg |
| | IP43 | IP43 |
| | 8h | 8h |
| | 300 kg | 150 kg |
| | 150 kg | 100 kg |
| | Amorphous silicium/Csl 423.3 x 425.4 mm 2860 x 2874 148 μm 3.38 lp/mm 65% 61% 16-bit 500 x 490 x 45.5 mm | Amorphous silicium/Csl Amorphous silicium/Csl 423.3 x 425.4 mm 421 x 345 mm 2860 x 2874 2846 x 2330 148 μm 148 μm 3.38 lp/mm 3.38 lp/mm 65% 70% 61% 61% 16-bit 16-bit 500 x 490 x 45.5 mm 459.5 x 383.5 x 15.6 mm 11.7 kg 2.8 kg IP43 8h 300 kg 300 kg |

Varex Flat Panel Detector's

| Brand Model | PaxScan 4343R v3 | PaxScan 4336W v4 (WIFI) | PaxScan 4343W (WIFI) |
|---------------------|------------------------|-------------------------|------------------------|
| Technology | Amorphous silicium/CsI | Amorphous silicium/Csl | Amorphous silicium/CsI |
| Active area | 424 x 424 mm | 424 x 339 mm | 421 x 421 mm |
| Active pixel matrix | 3052 x 3052 | 3032 x 2436 | 3032 x 3032 |
| Pixel size | 139 µm | 139 μm | 139 µm |
| Limiting resolution | 3.6 lp/mm | 3.6 lp/mm | 3.6 lp/mm |
| DQE @ 0 lp/mm | 78% | 78% | 76% |
| MTF @ 1 lp/mm | 56% | 57% | 57% |
| AD conversion | 16-bit | 16-bit | 16-bit |
| Detector dimensions | 469 x 469 x 37 mm | 459.5 x 383.5 x 15 mm | 459.5 x 459.5 x 15 mm |
| Weight | 6.2 kg | 3.0 kg | 3.3 kg |
| Ingress protection | | IP54 | IP68 |
| Battery autonomy | | 1600 images/8h | 1600 images/8h |
| Distributed load | | 150 kg | 300 kg |
| Point load | | 100 kg | 200 kg |

iRay Flat Panel Detector's

| Brand Model | Mars1717V (WIFI) | Mars 1417V (WIFI) | n/Csl |
|---------------------|------------------------|---------------------|--|
| Technology | Amorphous silicium/CsI | Amorphous silicium | n/Csl |
| Active area | 427 x 427 mm | 420 x 345.6 mm | Switterav |
| Active pixel matrix | 3072 x 3072 | 2800 x 2304 | |
| Pixel size | 139 µm | 150 μm | 5 2 |
| Limiting resolution | 3.6 lp/mm | 3.3 lp/mm | 202 |
| DQE @ 0 lp/mm | 66% | 59% | Q |
| MTF @ 1 lp/mm | 70% | 67% | |
| AD conversion | 16-bit | 16-bit | |
| Detector dimensions | 460 x 460 x 15.1 mm | 460 x 384 x 15.2 mr | n |
| Weight | 4.3 kg | 3.6 kg | |
| Ingress protection | IPX1 | IPX1 | |
| Battery autonomy | 5h | 5h | |
| Distributed load | 150 kg | 150 kg | Subject to technical modification. Our units and equipment must only be installed, serviced |
| Point load | 100 kg | 100 kg | and put into operation by Swissray authorized personnel. |



X-Ray HV Generator

| K-Ray HV Generator | | | |
|---|---|-------------------------|---|
| Model | EMD EPS 50 | EMD EPS 65 | EMD EPS 80 |
| Max. power | 50 kW | 65 kW | 80 kW |
| requency | up to 240 kHz | up to 240 kHz | up to 240 kHz |
| V range | 40 to 150 kV | 40 to 150 kV | 40 to 150 kV |
| nA range | 10-630 mA | 10-800 mA | 10-1000 mA |
| ime range | 1 to 10'000 ms | 1 to 10'000 ms | 1 to 10'000 ms |
| nAs range | 0.1 to 630 mAs | 0.1 to 800 mAs | 0.1 to 1000 mAs |
| Automatic exposure control (AEC) Dual speed starter | Yes Yes | Yes Yes | Yes Yes |
| | 103 | 163 | 165 |
| K-Ray Tube | | | |
| Model | RAD14 | RAD60 | RAD92 |
| node heat capacity | 300 kHu | 400 kHu | 600 kHu |
| Dual Anode speed | 2700/9700 rpm | 2700/9700 rpm | 2700/9700 rpm |
| ocal spot | 0.6 / 1.2 mm | 0.6 / 1.2 mm | 0.6 / 1.2 mm |
| arget angle | 12° | 12° | 12° |
| arget diameter | 74 mm | 100 mm | 100 mm |
| Max. Anode cooling rate | 1750 W / 60 kHu/min | 100 kHu/min | 140 kHu/min |
| Nominal X-ray tube voltage | 40-150 kV | 40-150 kV | 40-150 kV |
| K-Ray Tube Housing heat content | 1250 kHu | 1500 kHu | 1500 kHu |
| Nominal input power | 32 / 77 kW | 40 / 100 kW | 40 / 100 kW |
| Shutters Filters Collimator rotation Light field luminosity ntegrated DAP | White LED Motorized or manual operation 1 mm Al + 0.1 mm Cu, 1 mm Al + 0.2 mm Cu, 2 mm Al + 0.3 mm Cu ± 90° > 230 lx Optional | | |
| Workstation | | | |
| ligh performance imaging console | Multi-core processor, 500 keyboard and mouse, Wi | -Fi router | |
| Jser interface monitor size | 23" 2MP DICOM calibrate | | |
| eatures | Avanse DR imaging software, Image copy / paste, crop and annotate, DICOM MWL, Print and Store, CD/DVD burn with DICOM viewer, Exposure index / Deviation index, Auto and manual image processing, Query Retrieve, Procedure mapping, MPPS, Reject analysis, Undo / Image reload, Auto shutter, Image measurements, Image preview, Automated storage | | |
| | | | |
| Standards | | | |
| Standards According to | FDA: This product compli | es with CDRH 21 CFR, S | ubchapter J, as of the date of |
| | manufacture. | | |
| | manufacture. | t corresponds to the "C | ubchapter J, as of the date of OUNCIL DIRECTIVE concerning |



Options

| DAP meter | Dose area product (DAP) meter to measure, record and store the applied radiation dose in the DICOM header of the patient's image. |
|-----------------------------------|---|
| X-ray generator | 50 kW, 3-phase, 65 kW, 3-phase, 80 kW, 3-phase |
| X-ray tube | 300 kHU, 400 kHU, 600 kHU |
| Manual collimator | Manual Collimator LED with / without filters, positioning laser |
| Tilting of wall bucky | Motorized bucky tilt of +90 to -20, auto-positioning |
| Collimation control on wall bucky | Collimator and light control mounted on the wall bucky |
| Detector options | Fixed 43 x 43 cm detector CsI, wireless 35 (36) x 43 cm detector CsI, wireless 24 x 30 cm detector CsI |
| Additional X-ray grids | Carbon fiber removable 85 L/cm (215 L/inch) 10:1, FD 110 cm, 150 cm, 180 cm external holder with grid for 353EZ detector, 40 L/cm (103 L/inch) 8:1 FD 100 to 180 cm |
| Automated stitching package | Fully automated single focus image acquisition for scoliosis and long leg studies. |
| | Up to 5 images. Includes stitching software application and stand. |
| Shorter OTC column | 150 cm (59") column stroke for shorter ceiling height |
| Custom ceiling rails | Extended/custom rail length for specified room geometry |
| Additional wireless foot controls | Additional wireless table controls for rear of table (with elevating table) |
| Weight bearing platform | Various options available |
| Patient table hand grip | Adjustable handle mounted to table for positioning tabletop and patient comfort |
| Lateral detector holder | Detector holder mounted to table for cross table exams using the 3543 wireless detector |
| Barcode reader | 2D codes scanner |
| Card access reader | Individual identifications cards for effortless system login |
| | |

Environmental Conditions

| Operating | | |
|---------------------------------------|---|---|
| Ambient temperature | +15 °C to +30 °C (59 °F to 86 °F) | |
| Recommended room temperature | +20 °C to +25 °C (68 °F to 77 °F) | |
| Relative air humidity | 30 to 75% | |
| Air pressure | 700 to 1060 hPa | |
| Storage / Transport | | |
| Ambient temperature | -20 °C to +55 °C (-4 °F to 131 °F) | - |
| Relative air humidity | 10 to 95% | |
| Air pressure | 700 to 1060 hPa | |
| Main Power Input - Generator | | |
| Line voltage | 3-phase, 400 / 415 / 440 and 480 VAC 50/60 Hz | |
| Automatic line compensation | ± 10% | |
| Momentary power consumption | 65 kVA / 50 kW, 85 kVA / 65 kW, 105 kVA / 80 kW | |
| Main Power Input - System (Ceiling Su | ispension, Table, Wall Stand) | |
| Line voltage | 1-phase, 115 – 240 VAC, 50/60 Hz | |
| Automatic line compensation | ± 10% | |
| Maximum input power | 2.9 kVA | |
| Weight | | |
| Weight | 640 kg (1410 pounds) | |



Mechanical Dimensions in [mm]

