

## Beijing Wandong Medical Technology Co., Ltd.

# New Oriental 1000ND Digital Radiography System



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### WDM: A successful journey of more than 65 years

Beijing Wandong Medical Technology Co., Ltd. (Wandong, previously Beijing Wandong Medical Equipment Co.,



Ltd.) was established in 1955, and has been listed on the Shanghai Stock Exchange since 1997. Headquartering in High-Tech industrial park in Beijing, Wandong occupies an area of more than 50,000 square meters as its modern production base and R&D center, and has 30+ branches in China and a wide sales and service network in about 70 countries all over the world. With the 60 years' dedication to the medical imaging, Wandong has made brand name of "WDM", a well-known brand in the world.

Wandong has wide range of product lines including General Radiography, Mobile X-ray & C-arm, Digital Radiography (DR), Digital Fluoroscopy (DRF), Digital Mammography, Cath-Lab, Computed Tomography (CT) and Magnetic Resonance Imaging (MRI) machine, and the annual production capability is more than 8,500 units.



*Our R&D history in DR products:* 

- $\rightarrow$  1999 DRC-FPD DR for Chest examination
- $\rightarrow$  2000 Released the FIRST unit of multi-function DR system, NEW ORIENTAL 1000
- →2003 Passed ISO9001 and ISO13485 certificate
- $\rightarrow$  2004 Installed the FIRST DR in Overseas
- →2005 NEW ORIENTAL 1000 passed CE certificate
- →2009 Released WDM CCD detector
- →2010 Released U-arm CCD/FPD-DR
- $\rightarrow$  2012 Released full-body motorized ceiling suspending DR
- →2013 Released WDM FPD detector WDF 4343R
- $\rightarrow$  2015 WDM portable FPD WDF 4343RP and WDF 4343RW launched
- $\rightarrow$  2016 Reddot award for product design
- → Today Full series of New Oriental 1000 satisfying different customer demands

WDM DR Solution Deserves Your Trust

**NEW ORIENTAL 1000 Universal FPD DR** is a combination of digital flat panel imaging and classical radiographic mechanical structure. The system fits for most common clinical applications of Radiography in both vertical and horizontal projections, as well as chest examinations, greatly enhance patient throughput

Absolutely, your filmless workflow will be more convenient and faster than conventional radiographic process. Patients also benefit from low radiation and smooth-running procedures. In addition, the administration of your medical facility will appreciate **NEW ORIENTAL 1000**'s streamlines cost-effective processes and high quality results.

**NEW ORIENTAL 1000** is fully DICOM 3.0 compliance that means you can benefit from all relevant DICOM services, including DICOM worklist, image storage, transferring, printing and other applications that will significantly improve your workflow.

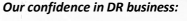


#### High resolution a-Si FPD detector ensures high image quality

a-Si FPD detector technology marks the top level of X-ray imaging technology. The supreme detective quantum efficiency (DQE) of the detector enables more image details to be revealed with lower dose. The resolution of 9.2 Mega pixels makes the image produced perfect. Diagnostic procedure is greatly facilitated by the ideal size of the detector (17"x 17"), patient positioning is considerably simplified.

#### **Classical Mechanical Structure**

Combination of floating radiographic table, tube stand and vertical bucky stand is the most popular and practical configuration of a radiography room. New Oriental 1000 provides RAD room with full convenience of digital imaging as well as easy operation.



1. No.1 DR supplier of Chinese market share

Total installations more than 10000 units since year 1999, New Installation in 2017 reaches 1700 units, and 1800+ units in 2018.

2. Strong R&D capability to guarantee performance and service at reasonable cost

Core technology of WANDONG – the whole imaging chain including generator, mechanical structure, detectors and software. Flexible compositions for different customer demands (FPD/CCD

detector, 50kW-80kW generator, Ceiling suspending/U-arm/Universal structure)

**3.** International Quality Standard and after-sales support All DR models are CE certified.

Professional and experienced in international pre-installation, installation, training & service.

Reasonable maintenance cost, hardware & software upgrading service and 10 years' spare parts guarantee.



#### Advanced InvaRay Digital Acquisition and processing system

Based on our InvaRay Digital Imaging Platform, **NEW ORIENTAL 1000** has integrated several WDM-patented new technologies. Not only the image quality is improved, a series of innovative functions are also provided to our customers.

#### • Multi-Spectrum Processing Technique (MPT)

MPT function can categorize the image signals into different channels according to their distinctive features. Signals in each channel are calibrated and adjusted based on respective features and different applications, retaining more details and information of images.

#### Auto Shutter

Auto Shutter is a type of electronic shutter, which helps to optimize the visual effect by removing the blank area of the image, thus the ROI is most prominent. Meanwhile, InvaRay helps radiologists with a comprehensive library of post-processing.

#### • Auto APR

The up-to-date Auto APR function can automatically set up parameters for examinations of different parts of the body and different positions. It can also automatically choose appropriate post-processing methods to optimize and characterize the image quality. The whole work can be completed as the press of the hand switch with optimal image output.

#### Digital- Correlative

The novel digital correlative algorithm enables accurate image stitching applied for full spine and full leg imaging.

#### • One-button Acquisition

NEW ORIENTAL 1000 DR is DICOM Worklist fully compliant. Patient information is able to be retrieved from HIS/RIS system, and the exposure parameters and projection position will be selected automatically according to the pre-registered information. Meanwhile, personalized settings will be provided to acquire images that are better adapted to the observation habit of individual surgeons. Doctor will be relieved from complex pre-surgery setups.

#### A Trustable Supplier for Long Term Cooperation

With 60 years' dedication in radiology imaging industry, Wandong offers not only an equipment but also an overall service and digital solutions to each of our customers, covering pre-sales technical support, delivery, installation, training, maintenance and service and sustainable upgrade. WANDONG's growth appreciates for millions of customers' trust.



## 1. Configurations:

#### • Standard Configurations:

No.	Component	Part Number	Brand	Quantity
1	High Frequency Generator	GFS802-4	WDM	1
2	DR Flat Panel Detector	WDF 4343RWi	WDM	1
3	X-ray Tube Assembly	E7254FX	TOSHIBA	1
4	Radiographic Table	SC3-8	WDM	1
5	X-ray Tube Stand	ZZ-6	WDM	1
5	Chest Bucky Stand	LS-7	WDM	1
6	High-density Aluminum Grid	JPI	JPI	2
7	Collimator	XS2-6	WDM	1
8	HV cable	DL7512-1B	WDM	1
		Computer		
9	Image Acquisition System	24" Monochrome medical LCD	-	1
		WD-ACQUIRE v2.0		
10	Intercom System	F197.FJ.10	WDM	1
11	Console	F821.1A	WDM	1

#### • Optional Components:

No.	Component	Part Number	Brand	Quantity
1	lon chamber	Three fields	Claymount or Equivalent brand	1
2	Color LCD Monitor in standard configuration	21.3" Color LCD Resolution: 1200×1600 Gray scale: 4096	WDM	1
3	Wired remote controller	F244C.11	WDM	1
4	Directional movement control system for the digital image stitching	Image stitching module	WDM	1
5	Flat Panel Detector	WDF 4343R	WDM	1
6	Table Elevation	50-90cm motorized	WDM	1
7	Auto-collimator		WDM	1



## 2. Technical Specification:

#### Standard configuration

Component	Specifications
	Part Number: GFS501-1
	Power: 80kW
	Radiography kV: 40~ 150kV; mA Range: 10~ 1000mA
High Frequency	Exposure Time: 1ms~ 10s, mAs: 0.1mAs~ 1000mAs
Generator	AEC interface, APR: 600 programs
	H.S.S included
	Power Supply: 380VAC±38V, three-phase,
	50Hz/60Hz
	Error Detection and Diagnosis
	Part number: WDF 4343RWi
	Receptor Type: a-Si
	Effective size: 430mm×430mm (17"×17")
	Weight: 3.4 kg
	Pixel Matrix: 4267 × 4267, Pixel size: 100 um
	A/D converter: 16bit
	Spatial Resolution: no less than 4.3 lp/mm
	Image construction time: 3 s
FPD Detector	Typical DQE:
	68% @ 0lp/mm
	54% @ 1lp/mm
	38% @ 2lp/mm
	Battery Autonomy (h) : 8 h
	Operating Temperature: 10°C~35°C,
	Storage Temperature: -20°C ~ 55°C
	Data Transfer: WIFI / Giga Ethernet
	Control Instruction Transfer: WIFI / Giga Ethernet
	Calibration mode: Offset calibration, Gain calibration, error pixel calibration, line noise
	calibration
	internal trigger control mode, applicable to upgrade of conventional system



	Part Number: E7254FX
	Focal Spot: 0.6mm / 1.2mm
	Power: 40 / 102kW
X-ray Tube Assembly	Anode Heat Capacity: 400 kHU
	Anode Rotation Speed: 9700 rpm
	Maximum Anode Heat Dissipation: 1664 HU/s
	Target Angle: 12°

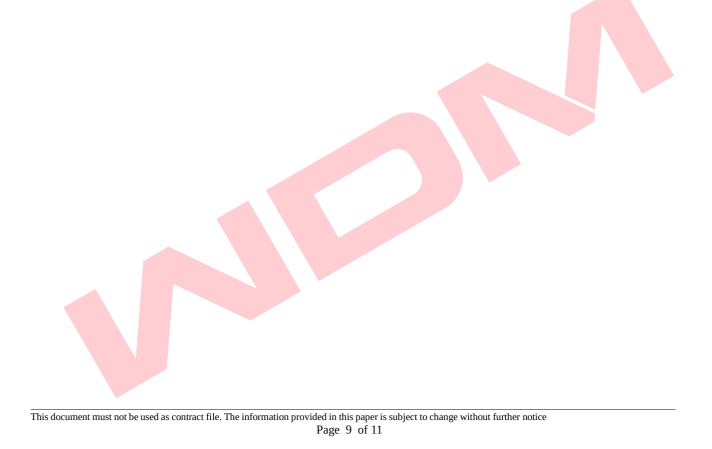
	Radiographic Table
	Part Number: SC3-8
	Tabletop floating range longitudinal : ±800mm, transverse: ±130mm, height: 670mm
	Optional: motorized elevating range : 500-900 mm
	Attenuation equivalent < 0.7 mm Al
	Weight capacity: 200 kg
	Bucky Table:
	Size: 43x43 cm
	longitudinal motorized travel : 530mm
DR Mechanics	Tube auto-tracking
	X-ray Tube Stand:
	Part Number: ZZ-6
	Longitudinal Travel: 1740mm
	Vertical Travel (tube focus to floor): 560 mm $\sim$ 1800 mm, motorized, auto-tracking to the
	vertical bucky
	Tube Column Rotation: 0° $\sim$ ±180° (lockable at 0° and every 90°)
	X-ray Tube Rotation Along Horizontal Arm: +120° $\sim$ -120°
	Chest Bucky Stand:
	Part Number: LS-7
	Type Vertical counterbalanced stand bucky with vertical movement and electromagnetic breaking system
	Detector center to the floor: no more than 370 $\pm$ 20 mm
	Detector vertical travel range: 1430 mm
	Bucky stand
	Size: 43x43



	Part Number: XS2-6
Collimator	Projection Field (SID=1000mm): Max.: 430mm×430mm; Min.:0mm×0mm
	Operation Mode: Manual
	Optional:
	Auto/Manual collimator
	Auto-collimation according to APR program
	LCD display with SID, linear and angular position, Filters, and status/error
	messages
Grid	Grid ratio: $\geq$ 10:1, f <sub>0</sub> : $\geq$ 100cm, Aluminum-based
	Hardware configurations:
	CPU: Intel Core i5
	Memory: 8GB, Hard Disk:1TB , CD-ROM: DVD Burning
	System Interface: USB, Standard RS232, LPT, 100MB network Interface, DVI/VGA
Image Acquisition	Monitor: 21,3" color LCD, Resolution: 2MP, 1600×1200, Brightness: 1000 cd/m <sup>2</sup>
	OS: Windows 7 or later
System	Software: WD-ACQUIRE
	Image Acquisition manage: Acquisition condition setting, mechanical position display,
	APR setting, patient data base, collimator, DAP, DICOM 3.0.
	Enhance Filter: Algorithms are optimized according to different physiological structure of
	body parts and different diagnostic requirements and different clinical demands of
	doctors.
	Image processing: Window width/ level, Auto window width/ level setting, preview,
	preset Window width/ level, positive and negative image reversal; Image flipping,
	rotating, zooming, roaming; Image interpolation edge enhancement, restore original
	image annotation, Character/ number annotation 🔪 image annotation, Tape
	measurement, area measurement, auto-sub-setting.
	DICOM Features: DICOM Storage (SCU), DICOM Modality worklist (SCU), DICOM Query /
	Retrieve (SCU), DICOM Structured Dose Report
	Image Printing: DICOM Printing, Paper Printing, Manually current displayed Images
	Printing, One-key Printing of Annotated Images, various printing equipment
	compatibility, film format printing, Print Queue Control, Stop/ Start presetting.
	Personalized settings: screen layout, default settings, toolbar settings.
	Other functions: Users definable display layout; user definable query of patients and
	images, patient reservation function. High-speed transmission of no loss compressed as contract file. The information provided in this paper is subject to change without further notice



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#### **Optional Components**

Component	Specifications
	Three fields, Claymount or Equivalent brand Exposure time: 1ms~5s, kV: 40~150kV
lon Chamber	Exposure line. This is, kv. 40 isokv Exposure Dosage Range: $1 \sim 100$ uGy
	Monitor: 20.1" Monochrome LCD Monitor
Medical LCD	Brightness (Max.) 1000 cd/m <sup>2</sup> , Contrast: 1000: 1
Monitor	Picture angle: Level 178°, Vertical 178° (CR > 10); Dot Pitch: 0.270 mm
(Mono-chrome)	Resolution: 1200×1600; Grey Scale ≥ 4096
Wired remote	
controller	Remote control of mechanical system moving
	For digital image stitching of full spine, full arm or legs
	Hardware: stitching stand
	Software: image stitching package
Directional	The automatic image stitching and fusion, based on image registration technology, can
	perform accurate image stitching even when there is a little position shifting of the patient.
movement control	Manual stitching is also available.
system for the	Exposure parameters and image post-processing parameters are specialized programed for
digital image	image stitching.
stitching	Simple and practical user interface for image stitching supports image zoom-in/out, ROI,
	move and other image processing operation for better observation of the stitched image.
	2-3 images to be acquired for one spine, arm or legs image stitching, the time to process
	the image stitching on standard acquisition workstation will not be more than 15 seconds.
	Model: WDF 4343R (wired fixed)
	Receptor Type: a-Si
	Effective size: 430mm×430mm (17"×17")
	Weight: 7kg
Flat Panel Detector	Pixel Matrix: 3k × 3k, Pixel size: 139um
	A/D converter: 16bit
	Spatial Resolution: no less than 3.6lp/mm
	Image construction time: 5s
	DQE: ≥70%
	MTF: ≥58%



Ambient Temperature: 10 $^\circ C$ ~35 $^\circ C$ , Storage Temperature: -15 $^\circ C$ ~ 55 $^\circ C$	
	Data Transfer: Giga Ethernet
	Control Instruction Transfer: Giga Ethernet
	Calibration mode: Offset calibration, Gain calibration, error pixel calibration, line noise
	calibration