

C-Arm Discovery 5000



www.hosmed-inc.com

C-Arm Discovery 5000



Four dimensional movement control

• Four dimensional motorized movement for easy and accurate positioning.









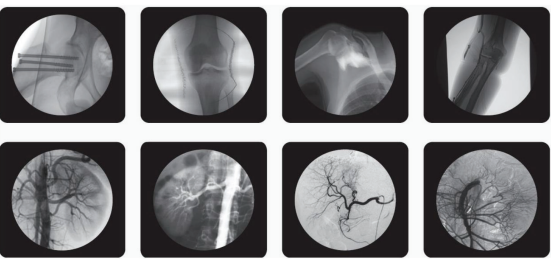
MOTORIZED UP AND DOWN

MOTORIZED SLIP ORBIT

MOTORIZED ROTATED

MOTORIZED HORIZONTAL

CLINICAL IMAGES



| Category | Item | Main Contents |
|---------------------------|-------------------------|--|
| | High Frequency Inverter | Output Power: 6.0kW |
| | Power Supply | Inverter Frequency: 60kHz |
| | Automatic/ Manual | Tube Voltage:40kV ∼125kV continuous adjustment |
| Electrical Performance | Continuous Fluoroscopy | Tube Current:0.3 mA~4mA continuous adjustment |
| | Automatic/ Manual | Tube Voltage:40kV ∼125kV continuous adjustment |
| | | Tube Current:0.3mA ∼8mA continuous adjustment |
| | Radiography | 4011/4 40511/4 400 A |
| | Tube Voltage, mA | 40kV ∼125kV 120mA |

| Category | ltem | Main Contents |
|--------------------------|---------------------------------|--|
| | High Frequency Inverter | Output Power: 6.0kW |
| | Power Supply | Inverter Frequency: 60kHz |
| | Automatic/ Manual | Tube Voltage:40kV ∼125kV continuous adjustment |
| Electrical | Continuous Fluoroscopy | Tube Current:0.3 mA~4mA continuous adjustment |
| Performance | Automatic/ Manual | Tube Voltage:40kV ∼125kV continuous adjustment |
| | | Tube Current:0.3mA ∼8mA continuous adjustment |
| | Radiography Tube Voltage, mA | 40kV ∼125kV 120mA |
| | | |
| X-ray Tube | X-ray Tube Special For | Rotary anode focus: 0.3/0.6 mm |
| | High Frequency | Anode thermal capacity: 212 kj (300KHU) |
| Image System | Image Intensifier | TOSHIBA 9" Image intensifier |
| | CCD Camera | Medical Mega -pixels digital CCD camera |
| | CCU | Real time collection, horizontal, vertical mi rror image, recursive |
| | | noise reduction can be adjusted continuously, multi -images |
| | | storage, image patching, last image freeze |
| | Monitor | 19" 1M medical LCD monitor |
| | Work Station Software | Storage without damage, multi -images display, image W/L real |
| | | time adjus tment, grayscale switch, region of interest balance, |
| | | GAMMA correction, flip, noise reduction, intensifying, |
| | | smoothing, sharpening, compression, zoom in, measurement, |
| | | remark, picture -text typeset print, expert template, DICOM |
| | | image transmit, DICOM image pri nt, cine loop, image imprinting, |
| Churchina | Diversion Wheel | Work list registration, etc. |
| Structure Performance | Direction Wheel, Main Wheel | Direction wheel 360° rotation, main wheel ±90° rotation |
| Performance | C-arm | Motorized forward and backward movement: 200mm |
| | C-dilli | Motorized rotation around hori zontal axis: ±180° |
| | | Motorized slip on orbit: $120^{\circ}(+90^{\circ} \sim -30^{\circ})$ |
| | | Motorized ascending and descending of pillar: 400mm |
| | | |

RAY SOURCE

• Unique design of large therm al capacity (1000KJ) with advanced heat dissipation technology, allows for clear images, even for long and repeated procedures.

SID: 1060 mm open: 860 mm

• Motorized iris collimator with multi leaf supports high accuracy for selected x ray field size.

arc depth: 700 mm

IMAGE ACQUISITION SYSTEM

• Discovery 5000 adopts mega pixels imaging chain technology, optimal design and configuration. M edical use monochrome support the 1280*1024 pixel array spatial resolution. The acquisition system of 12 bit, 4096 gray scale, quadruple of 10bit, 1024 gray scale.



EFFECTIVE GUARANTEE OF IMAGE PROCESSING SYSTEM

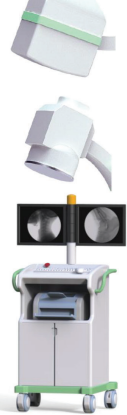
Discovery 5000 equipped with specialized workstation which has powerful image processing function.

- Workstation has the function of fluoroscopy storage, operator can capture and store statistic and dynamic image to minimize the need for repeat exposure.
- Mass capacity digital storage, Images from spot film and fluoroscopy are both lossless stored in digital format. Doctors can edit and share the images any time they need.
- Versatile professional measuring functions, providing comprehensive software system for the interventions.



Dosage control and intelligent work mode

- Instant switch between dose mode and low dose mode.
- Humanized LCD touch screen and accurate APR parameter setting allow the easy and fast operation during surgery.











3403 NW 82nd Avenue, Suite 102 E. Doral, Florida 33122. USA www.hosmed-inc.com