

关于我 ABOUT US

HONESTY CREATES QUALITY

品展示 PRODUCT DISPLAY

Shandong NeoCare Medical Equipment Co. Ltd. (referred to as "NeoCare Medical") was established in 2014. It is a technology guided enterprise that focuses on the research and production of medical equipment imaging technology, with a focus on technology. After more than 10 years of development, the company has become a company that integrates the research and development, production, medical diagnosis, and hospital management of imaging and has grown into an enterprise with advanced technology development and production capabilities. At present, the company mainly produces X-ray photography systems, related medical image processing software, imaging equipment upgrade solutions, and services.At present, the company has more than a hundred cooperative customers and sales outlets covering various provinces, cities, and grassroots hospitals across the country, mainly providing radiology imaging equipment and services to grassroots hospitals. Aiming to produce higher quality imaging equipment and provide more comprehensive and technologically advanced medical imaging technology services.

Our Product Range 我的品范

- Model Care 400HF 300 mA 24 kw
- Model Care 400HF 400 mA 32 kw
- Model Care 500HF 500 mA 40 kw
- Model Care 630 HF 630 mA 50 kw
- Model Care 800 HF 800 mA 60 kw
 - Model Care 1000 HF 1000 mA 80 kw





PRODUCT INTRODUCTION

NeoCare









Intelligent Control

Electric lifting columns Electric four-way floating bed Automated chest X-ray tracking

Core Components

High frequency generator Large capacity X-ray tube

Advantage

Fast, multi-position photography





X-ray tube automatic tracking detector

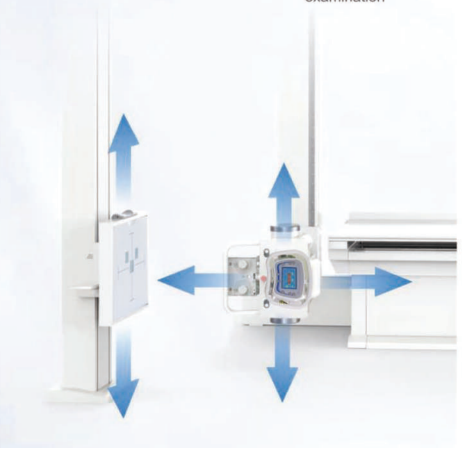
Make filming faster and better, effectively reducing the workload of operation technicians



Large heat capacity tube



Support long-term continuous physical examination





Shandong NeoCare Medical Equipment Co. Ltd.

Address: No.7 Xingtan Road, Lingcheng District, Qufu, Shandong, China 273100 Tel/Fax: +86 537 8932886 | Email: david@neocare.com | Website: www.neocare.com.cn



Specifications

Care 630HF

Frame

Overall appearance White

Photography bed

Photography bed Fixed height 650mm±10mm Manual, 4- way float (vertical Bed board motion 900mm±10mm, Horizontal control 250mm±10mm). Foot control

electromagnetic brake

Bed locking method Electromagnetic lock, power-off lock Length×width: (2130mm±10mm) × (Bed board size

800mm±10mm) Bed board material Density board

Bed board load-bearing ≥200kg

BUCKY Manual control, distance 500mm±10mm Dimensions (length × width × height):

Flat panel detector 460mm×460mm×15mm Safety Emergency stop switch

Chest rack

Manual lifting; electromagnetic braking, Motion control

power-off braking:

≤50N Initiation power **Braking power** ≥100N

Total height 2130mm±10mm

1400mm±10mm (minimum 360, **BUCKY distance**

maximum 1760)

Front panel material

Dimensions (length × width × height): Flat panel detector

460mm×460mm×15.1mm

Photography stand

Initiation power

Manual lifting; electromagnetic braking, Motion control

power-off braking ≤50N

Braking power ≥100N Distance of the column ≥1700mm along the track

Total height 2210mm±10mm

1240mm±10mm (minimum 540mm, Tube vertical distance

maximum 1780mm) Beam limiter Manual beam limiter

Fixed length, axial rotation (tube rotation)

Tube support arm ±180°, axial rotation around the column

not less than ±90.

Transportation and storage conditions

Relative humidity 10% ~95% Atmospheric pressure 700hPa-1060hPa Ambient temperature -10°C ~50°C

High Pressure Generator

Output power

50kW 380VAC, ±10%, 50Hz/60Hz 3phase Rating voltage

Inverter frequency 25kHz,±10%

kV accuracy

 $\leq \pm (5\%)(mA > 25mA,ms>5);$

mA accuracy $\leq \pm (10\% + 1 \text{mA})(\text{mA} \leq 25 \text{mA})$:

≤±20%(ms≤5)

≤± (5%+0.2mAs)

0. 5/1. 0/1. 5mmAl

<20mmX20mm; at SID 100cm

150 kV

Rotor Speed Low speed **KV Range** 40kV-150kV,1kv step

mA Range 10-630mA 1-6300ms ms Range ≤±(5%+0.2ms) ms accuracy mAs Range 0.1-630mAs

Light beam device

mAs accuracy

Inherent filtration 1. 5 mm Al (equivalent) Optional additional

filtering

Maximum tube assembly

is of high pressure

Average irradiation

3160 Lux brightness irradiation time 30s ±5%

Light field indicator light 24V / 5W LED lamp

Input electricity 24VAC, 0.2A Minimum irradiation

field

Maximum irradiation

43 X 43cm; at SID 100cm field

Weight 6.8kg±0.5kg

Wireless flat-panel detector

Image size 43X43cm (17"X 17") **Dimensions** 46.0X46.0X1.5cm

Pixel size 139µm X-ray Voltage Range 40-150KV Weight 3.7kg

Wired flat-panel detector

Image size 43X43cm(17" X 17") **Dimensions** 46.0 X 46.0 X1.5cm

Pixel size 139µm X-ray Voltage Range 40-150KV Weight 3.2kg

The X-ray tube assembly

Large focus for the Large focus: 50 kW maximum power

Focal point 0. 6/1. 2mm 300kHU Heat capacity Heat capacity of pipe 1000kJ

sleeve

12.0° Target angle Inherent filtration 1. 0mm Al

Added filtration 1. 5mm Al (3X0. 5 mm AL)

Weight About 17kg

The components are aluminum shell,

Structure tangential, oil-immersed cooled, rotating

anode X-ray tube assembly.

Leakage radiation 150kV 3.4 mA loading factor

Insulation impedance >2MQ Focus position and its ± 1.4mm

tolerance to the

The X-ray radiation field At SID, 420 * 420mm at 1000 mm Power supply (neutral Single-phase, three-phase full-wave rectification or DC power supply ground)

filament current

Big focus: 13.5±1V, small focus: 8.5±1V

filament voltage

Nominal anode input Large focus: 50KW, small focus: 20KW

power

Anode speed 2800 rpm

1) Start voltage: 120- -220V;

16~70°C

2) Maintenance voltage: 4060V;

Natural cooling or forced air cooling

Stator parameter (50Hz) 3)Subphase capacitance: 40 UF / 630V;

4)Start time: 1 ~ 1.2s

Cooling-down method Temperature range of

the components in

normal use

Maximum continuous

No less: 275W (23 kHU / min); thermal dissipation of Fan: 450W (37 kHU / min) the components

Work environment requirements

Relative humidity 30% ~75% Atmospheric pressure 700hPa-1060hPa Ambient temperature 5°C ~40°C