

Beyond Boundaries in Healthcare:
Pioneering the future with Medical Imaging

www.kuanteng.com info@kuanteng.com

400-848-6088

* The actual product shall prevail. All pictures in this manual are for reference only. *

Beijing R&D Center/Production Base

Address: Unit 701, Building No.7, Yongchang Industrial Park, No.3, Yongchang North Road, Beijing Economic and Technological Development Zone, Beijing

Tel.: +86-10-85718101 Fax: +86-10-85718102

Fuzhou R&D Center/Production Base

Address: 3rd Generation Semiconductor Digital Industrial Park, Xinyuan Road, High-tech District, Fuzhou, Fujian Province

Henan R&D Center/Production Base

Address: No.18, North Side of Yudongnan Avenue, Yudongnan High-tech Industrial Development Zone, Huangchuan County, Xinyang City, Henan Province

Liaoning R&D Center/Production Base

Address: Kuanteng Science & Technology Park, No.9, Yaodu Street, Economic and Technological

Development Zone, Benxi, Liaoning

Tel.: +86-24-45555355 Fax: +86-24-45689287

Anhui R&D Center/Production Base

Address: Building No.4, Bengshan Intelligence Industrial Park, Yanshan Town, Bengshan

District, Bengbu, Anhui Province

RayNova DRmm

Digital Mobile X-ray Radiography System









Flexible & Convenient, Easy Operation



3s Imaging, Presenting Image Immediately



Extremely low requirement on working environment





High quality configuration has more advantages.

Combined X-ray Unit/01

 \rightarrow

The built-in high frequency HV generator ensures the X-ray quality. The tube with dual focal spots meets the radiography of all body parts. The 220V plug and play power supply enables wider application scenarios.



<u>←</u>

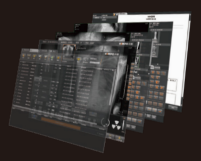
02/Flat Panel Detector

Self-developed amorphous silicone digital flat panel detector, 140µm pixel pitch high-definition display, 3-year long warranty.

Intelligent System/03



3s Imaging improves the clinical working efficiency. The five-in-One workstation realizes multiple functions of one workstation and saves cost for user. The rich clinical software helps the accurate and highly effective clinical diagnosis.



\leftarrow 04/Advanced Application Software

The tissue equalization technology improves the data integration. The automatic background identification technology removes artifacts and makes the diagnosis highly effective.

Mechanical system supports complicated positioning/05



With freely folding and unfolding arm and any arbitrary motion curve, the system can be flappable and foldable, which covers the clinical radiography of all parts to the utmost extent, including the radiography of special parts and positions.

