

The Best Healthcare Company,
DK⁺ Medical Systems



DK⁺ Medical Systems Co., Ltd.
www.dk.co.kr / sales@dk.co.kr

H.Q / **DK⁺** Bldg, 18, Baumoe-ro 7-gil, Seocho-gu, 06762, Republic of Korea
Tel +82.2.529.6190 Fax +82.2.577.6194

FACTORY / 52, Chupalsandan 1-gil, Paengseong-eup, Pyeongtaek-si,
Gyeonggi-do, 17998, Korea
Tel +82.31.658.7231 Fax +82.31.658.7239

BUSAN / Tel +82.51.918.9090 Fax +82.51.918.9094
GWANGJU / Tel +82.62.452.7231 Fax +82.62.452.7232



www.dk.co.kr

Digital Radiography System

INNOVISION

**Ceiling type
with Flat-Panel Detector**

Digital Radiography System

INNOVISION

Ceiling type



For operator...
more convenient & easier

Premier digital radiography system has been developed for users and these functions provide more easier and convenient for operator.

1. Synchronized with Table
2. Synchronized with Bucky Stand
3. Tube Support with long vertical coverage
4. 7" LCD Display



Convenient Stitching for Whole-Spine and Long leg

Orthopedic diagnosis will benefit from this innovative application software in areas such as the assessment of scoliosis. Potential applications include, for example: accurate measurement of spine angle and distance between anatomic entries. New auto stitching function automatically merge three or two images after shooting for Whole-spine and Long Leg.



EASY OPERATION

Synchronized with table

The Stand and Table can be easily synchronized. The Systems enables the operator to set it any position easily, ensuring a high level of performance. Detector unit synchronized to the Ceiling-Mounted X-ray Tube Support. This function enables fast positioning for complex exams.



Ergonomic Design For Patient



Synchronized with Bucky stand



Display
Tube angle degrees / SID
Bucky & Table Mode

Motorized up and down movement

Flat Panel Detector

Wide-View 17"x17" Flat-Panel Detector

The Flat Panel Detector delivers unsurpassed image quality, with 17"x17" high-resolution images. Its sizeable image for high projection flexibility provides the wide radiographic examination, ensuring distortion-free, ultra-high-definition images.



17"x17" Flat-Panel Detector

Advanced Imaging Applications



14"x17" Wireless Portable Flat-Panel Detector



14"x17" Wireless Portable FPD