



608-ho, 28, Digital-ro 33gil, Guro-gu, 08377, Seoul, Korea



+82.2-2108-2580



+82.2-2108-1180



postmaster@jpi.co.kr



www.jpi-korea.com

JPI's core competency is its ever diligent R&D team and commitment to manufacturing superior products and components.



X-ray Grid



Software

Imaging System



Grid Optimization

JPI optimizes most detectors before they are launched in the market



Careers

Over 40 years in Grid (Started from 1980)



Long-term Partners

GE, Siemens, Philips, Canon, Toshiba, Hitachi, Trixell and more



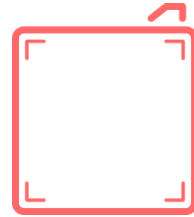
Quality & Support

Approved by CE, FDA, GMP
Qualified R&D and Sales

Imaging Solution Provider



X-ray Grid



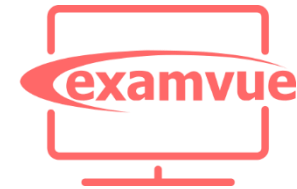
Detector



Digital
Radiography
System



Computed
Radiography

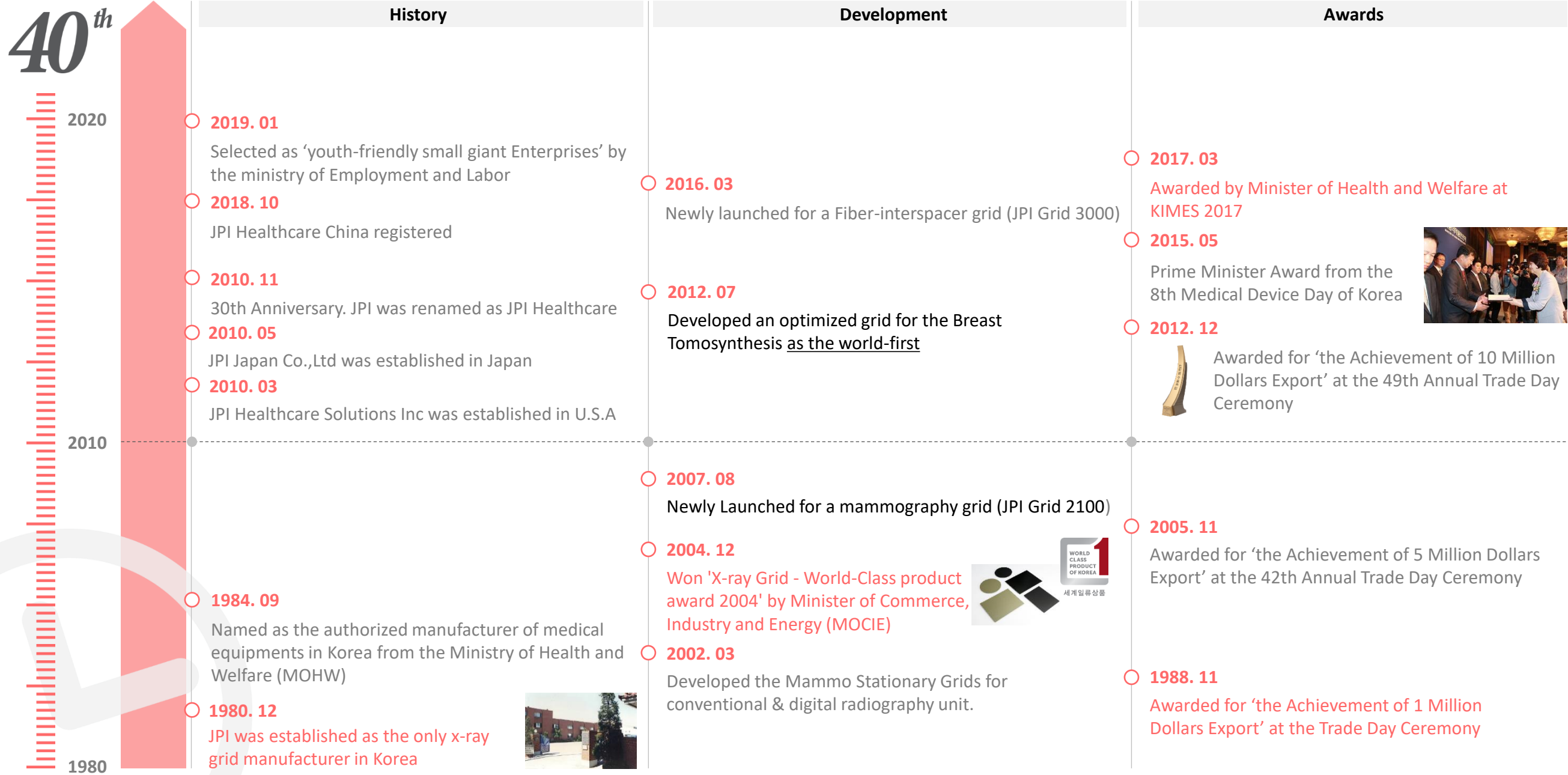


Software



Company Overview

History & Awards



Global Organization







Seoul
Main Office & R&D center







Ansan
Factory & R&D center







Sihwa
Factory

-  608-ho, 28, Digital-ro 33gil, Guro-gu, 08377, Seoul, Korea
-  +822-2108-2580
-  +822-2108-1180
-  www.jpi-korea.com




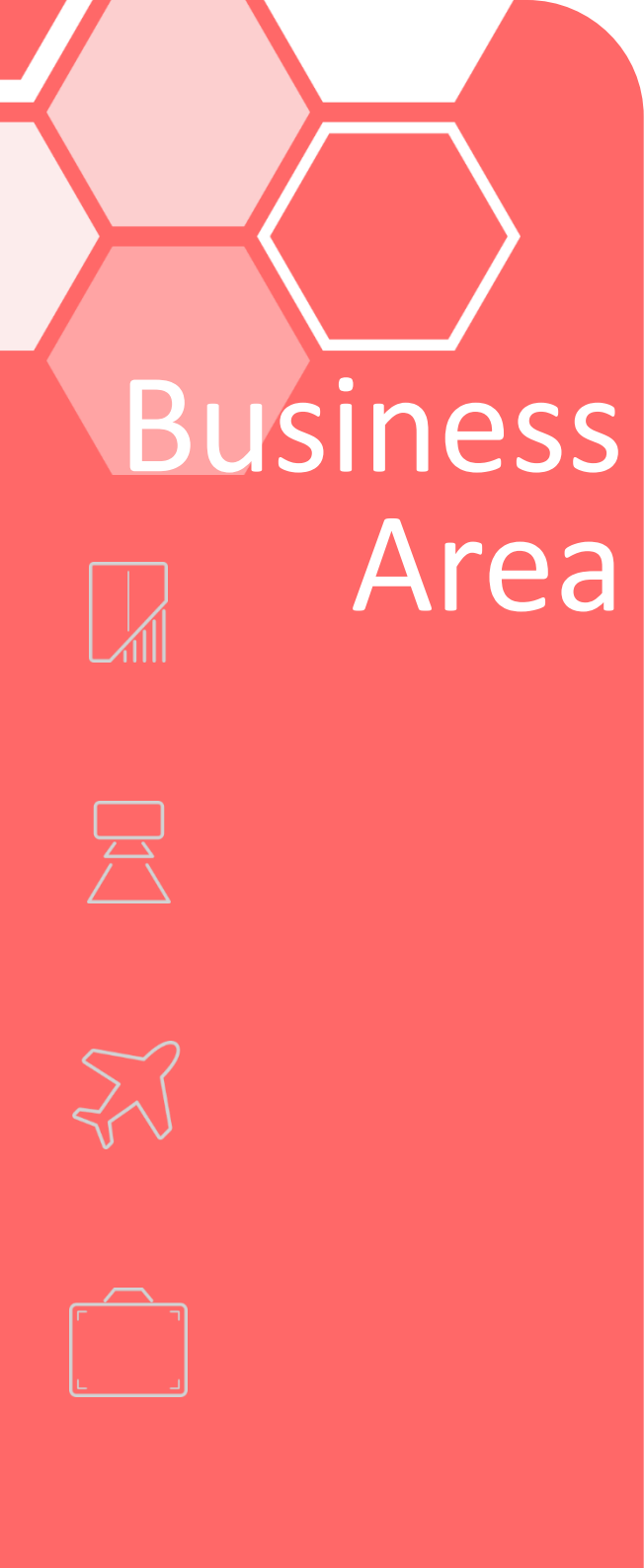
-  52 Newtonw Plaza, Plainview, N.Y, 11803, USA
-  +1-888-574-2001
-  +1-516-513-1331
-  www.jphealthcare.com







-  Sunwise Bldg. 43-18, Hongo, 3-chome, Bunkyo-ku, Tokyo 113-0033
-  +81-3-5804-6388
-  +81-3-5804-6348
-  www.jpj-med.co.jp



-  Ding Yuan Yi Liao Ke Ji (Shenzhen)
You Xian Gong Si, Shenzhen City,
Ping Hu Jie Dao, Ping An Da Dao No.1,
Tie Dong Wu Liu District, Block 13 Room 905



Business Area



X-ray Grids

Aluminum - Interspaced Grid (Grid 1000)

Carbon Graphite - Interspaced Grid (Grid 2100)

Fiber - Interspaced Grid (Grid 3000)



Imaging System

Digital Radiography System

Digital Upgrade

Computed Radiography

Software



Trading

Stretta

DAP

AEC Chamber

PAG



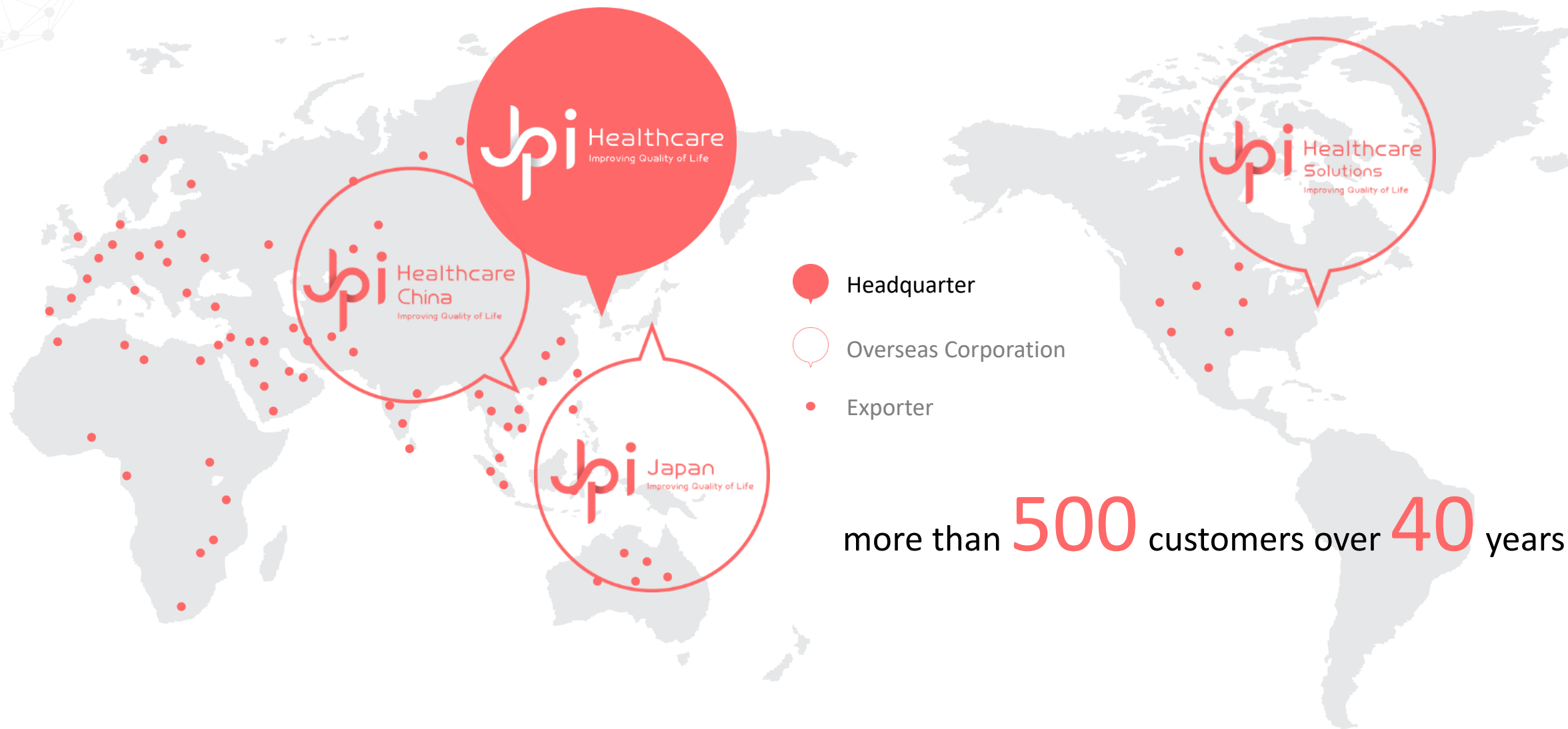
X-Ray Accessories

Apron

Grid Detector Holder

Screen

Global Network



more than **500** customers over **40** years

Products



Products



X-ray Grids



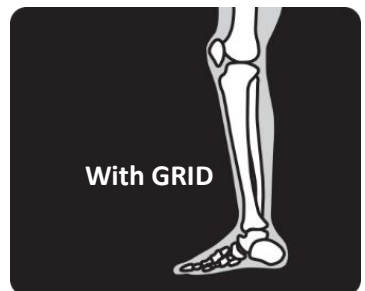
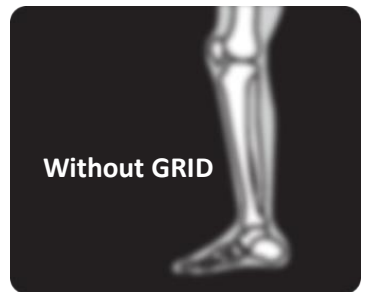
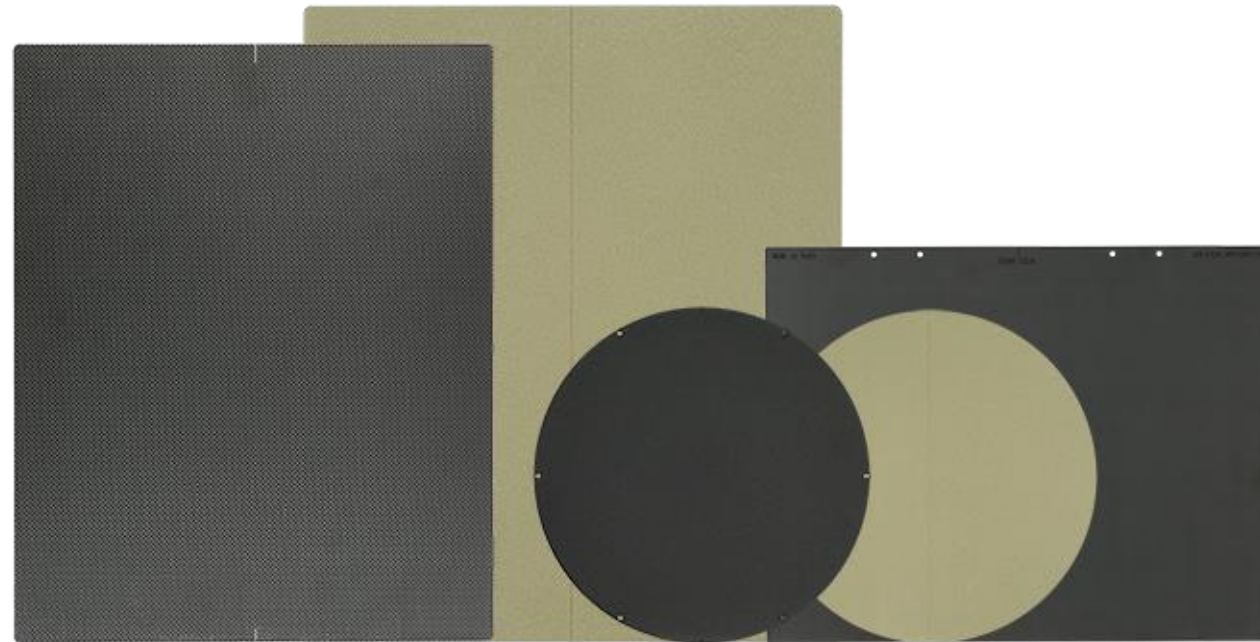
Grid 1000
Aluminum - Interspaced



Grid 2100
Graphite - Interspaced



Grid 3000
Fiber - Interspaced



Products



X-ray Grids



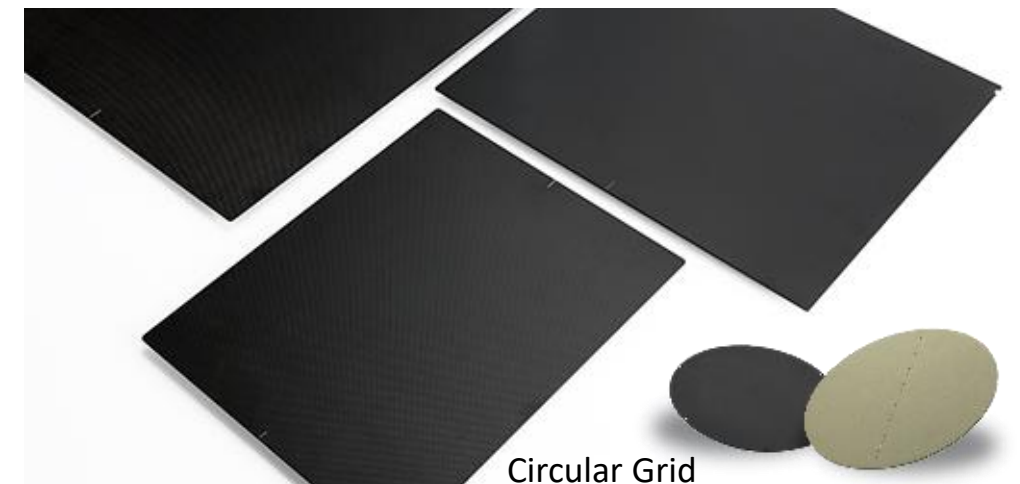
Grid 1000
Aluminum - Interspaced



with Aluminum Cover

- Dimension : from 5"x7" to 14"x51"
- Line Density : from 60LPI to 300LPI
- Ratio : from 3:1 to 18:1
- Focal Distance : from short to infinity
- Efficiency in removing scattered radiation /
Lower Dosage High Contrast Image

with Carbon Cover



Circular Grid

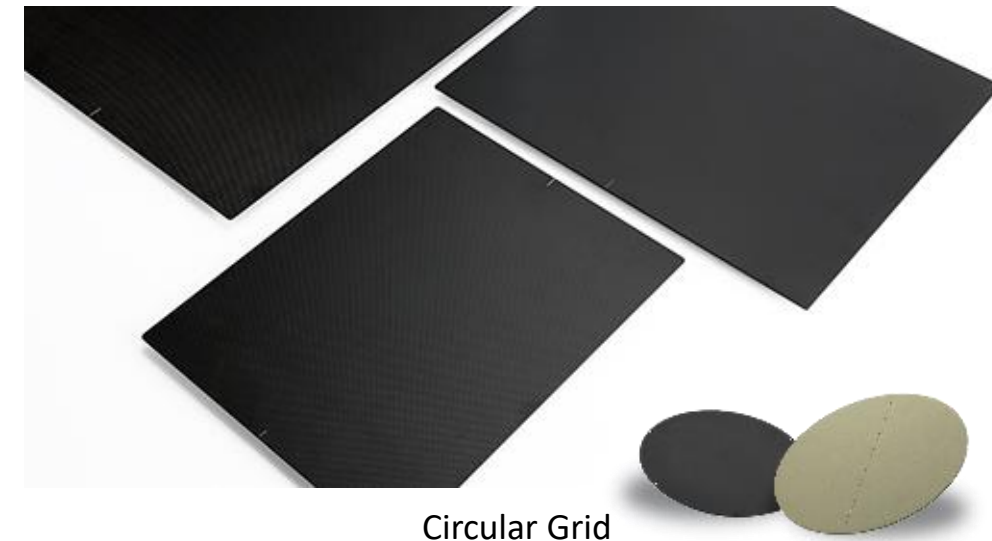


- Dimension : 18cm x 24cm or 24cm x 30cm
- Line Density : from 79LPI to 300LPI
- Ratio : from 3:1 to 6:1
- Focal Distance : 58cm ~ 70cm



- Dimension : from 5"x7" to 14"x51"
- Line Density : from 60LPI to 300LPI
- Ratio : from 3:1 to 18:1
- Focal Distance : from short to infinity

with Carbon Cover



Products



Digital Radiography System

CUBE series



- CUBE X 16/24/50
High frequency portable x-ray



- CUBE G
CNT Technology based
Innovative Portable X-ray

New Product



Clear Vision DR 9000F

Equine FPD Digital X-ray System



Clear Vision DRE series

Economic Digital Radiography System

DRE 140/150



DynaVue

Veterinary Digital Fluoroscopy System

RADiography & FLUOROscopy

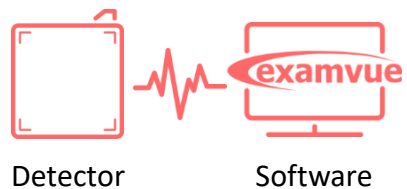
New Product



Products



Digital Upgrade Solution



Wireless

ExamVue 750Cw 1500P 1500Cwe 1800Cwe

Wired

ExamVue 750C 1500C 1500L 1800Le NeoQ 4343

ExamVue DR Software

for Medical

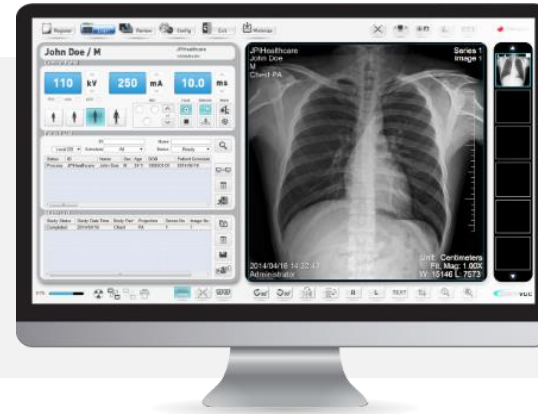
for Veterinary

Products

Software



ExamVue DR



ExamVue PACS



Web Viewer

Worklist Tools



Image Delete



Edit Patient



File In/Out



DICOM Send



Merge



Compare



Comment



Report

Products

Trading + X-ray Accessories



DAP



AEC Chamber



PAG



Stretta



Apron



Lead Free Apron



Screen



Grid Detector Holder
- Slim 1

JPI Development Activities

ExamVue Fluoroscopy

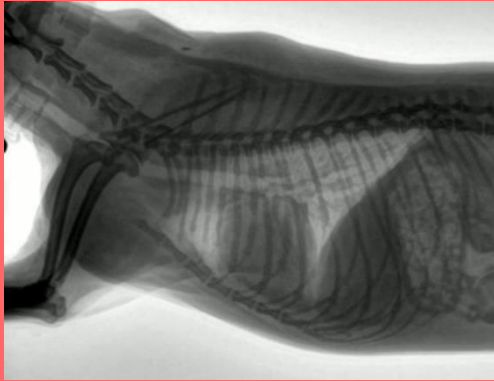
Real-Time Image Processing S/W



[Click to Video](#)

FLO

Poodle 8kg_70kVp 25mA



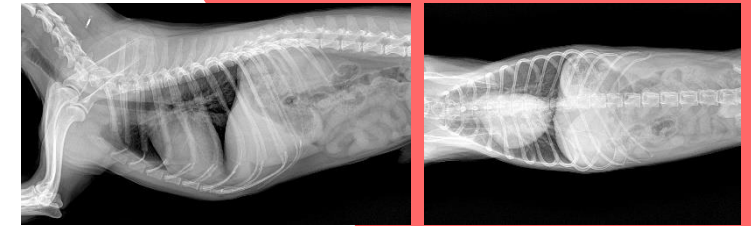
Rabbit 4kg_65kVp 10mA



Intervention Treatment (Angio Catheter)

RAD

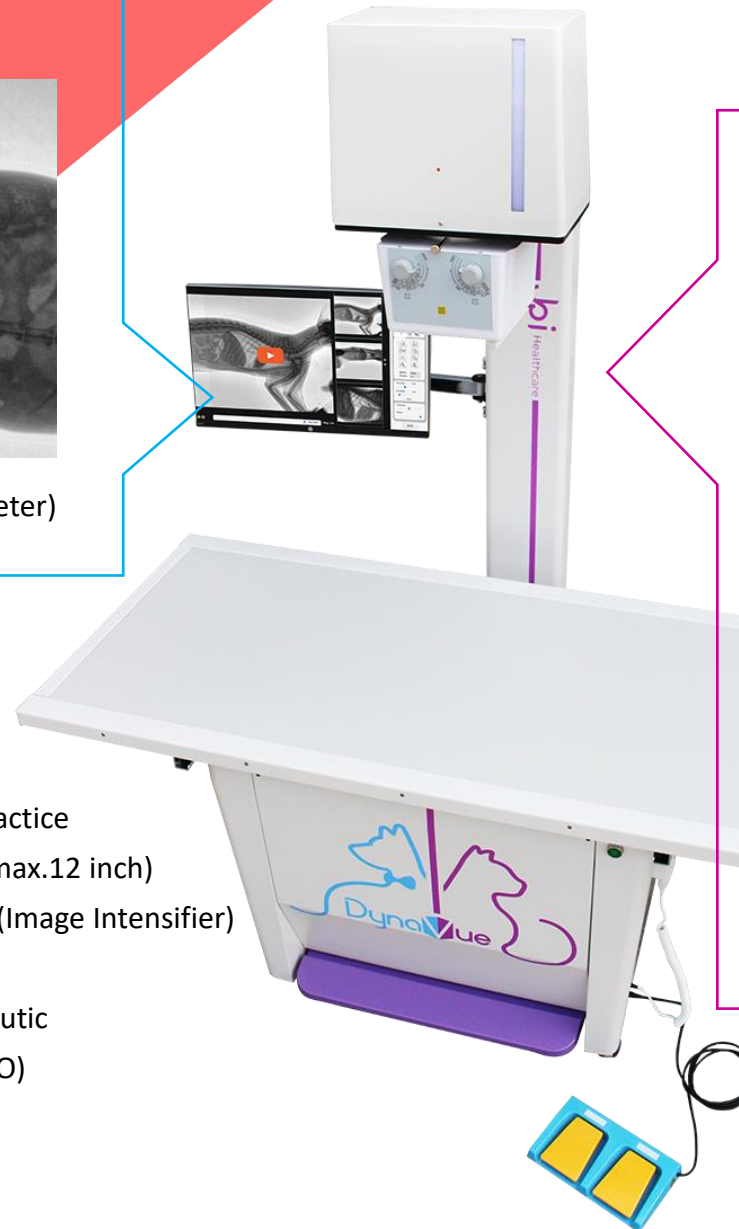
Maltese 9cm_55kVp_120mA_40ms_Thorax



Maltese 9cm_55kVp_120mA_40ms_Abdomen

ADVANTAGE

- Target: Small & Medium interventional practice
- Larger FOV(14x17") compared to C-arm (max.12 inch)
- Image distortion free compared to C-arm (Image Intensifier)
- Space saving
- Minimally invasive diagnostic and therapeutic
- Real-time image processing (15 FPS for FLO)





CNT Technology based Innovative Portable X-ray

The CUBE-G Innovation diagnostic X-ray system features excellent x-ray Image, quality, accuracy, reproducibility and long-term stability. Fast kV rising time minimize unnecessary patient dose and supply superior Image quality, fast Image response.

LIGHT WEIGHT

1.5kg

Product Weight

The lightweight of the CUBE-G also makes it very convenient to handle, thereby considerably reducing the time that goes into processing a full mouth scanning. By cutting down the time factor, the CUBE-G increases productivity and efficiency in the practice of dentistry.



SMART JOG DIAL

The operator control console is designed to be simple and user-friendly and one can select or change x-ray parameters easily using a large soft membrane switch.

Thank you