

UNCATEGORISED



ROTOGRAPH  
PRIME 3D - CBCT

Rotograph Prime 3D is a new dental imaging system.

CODE N/A



ROTOGRAPH  
PRIME - OPG

CODE N/A



VILLA  
ROTOGRAPH  
EVO D OPG

CODE N/A



OPG CBCT 3D  
DENTAL SYSTEM

[villa-rotograph-evo-3d](#)

CODE  
2VillaRoto3D



DIGITAL OPG  
SYSTEM

[villa-rotograph-evo-d-speci](#)

CODE  
2VillaRotoD



VILLA  
ROTOGRAPH  
PRIME DIGITAL  
OPG SYSTEM

[villa-rotograph-prime-speci](#)

CODE  
2VillaRotoPrime



FULL SPINE DR  
PANEL  
LONGTAIL

[Longtail info](#)

Ideally suited to low dose leg length and other orthopedic studies.

Improved Emergency Department workflow with two second trauma scan to aid triage.

Can be table or



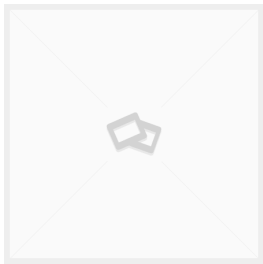
X-RAY ON LIGHT  
\*

CODE DR05



trolley mounted  
or wall mounted  
and  
interchangeably  
swapped  
between the two.

**CODE**  
ATXDRLong



**EQUINE SPINAL  
LONGTAIL FLAT  
PANEL DR  
PACKAGE**

The Longtail is the world’s first monolithic full-spine flat-panel DR detector. No more long scan wait, no image stitching, no image gaps, and no plate overlap.

It is the first of it’s kind to produce long-bone and full-spine digital studies instantaneously with the highest geometric accuracy.

At 44 inch (112 cm) long, the Longtail can take a full spine 42 x 17 inch (108 x 43 cm).

**Included:**

- 43” x 17” Longtail Flat DR Panel - Wireless Gadox
- Lenovo Touch screen all in one computer
- ECOM DROC Acquisition Software
- Training & Installation
- ATX Cloud Pacs



**BOOMERANG  
OCTOSTOP  
FILTER**  
**CODE** OCT-01V



**INGOT  
OCTOSTOP  
FILTER**  
**CODE** OCT-02V



**BOOMERANG/IN  
GOT/GENTLE  
SLOPE/LITTLE  
PRISM**  
**CODE** OCT-KIT

DICOM  
Image  
Storage  
platform  
• 4 Years  
warranty  
&  
Assurance  
support

[Please contact us  
for pricing](#)

**CODE** EQU-  
GEN-10012



**LEAD MITTENS**  
**CODE** PS101MIT



**GRACE DENTAL  
CHAIR QL-3168**

The GRACE  
Dental Unit is a  
combination of  
superior Quality,  
Hygiene,  
Performance  
Technology and  
Ergonomics.  
Made in Taiwan.

**CODE** QL 3168