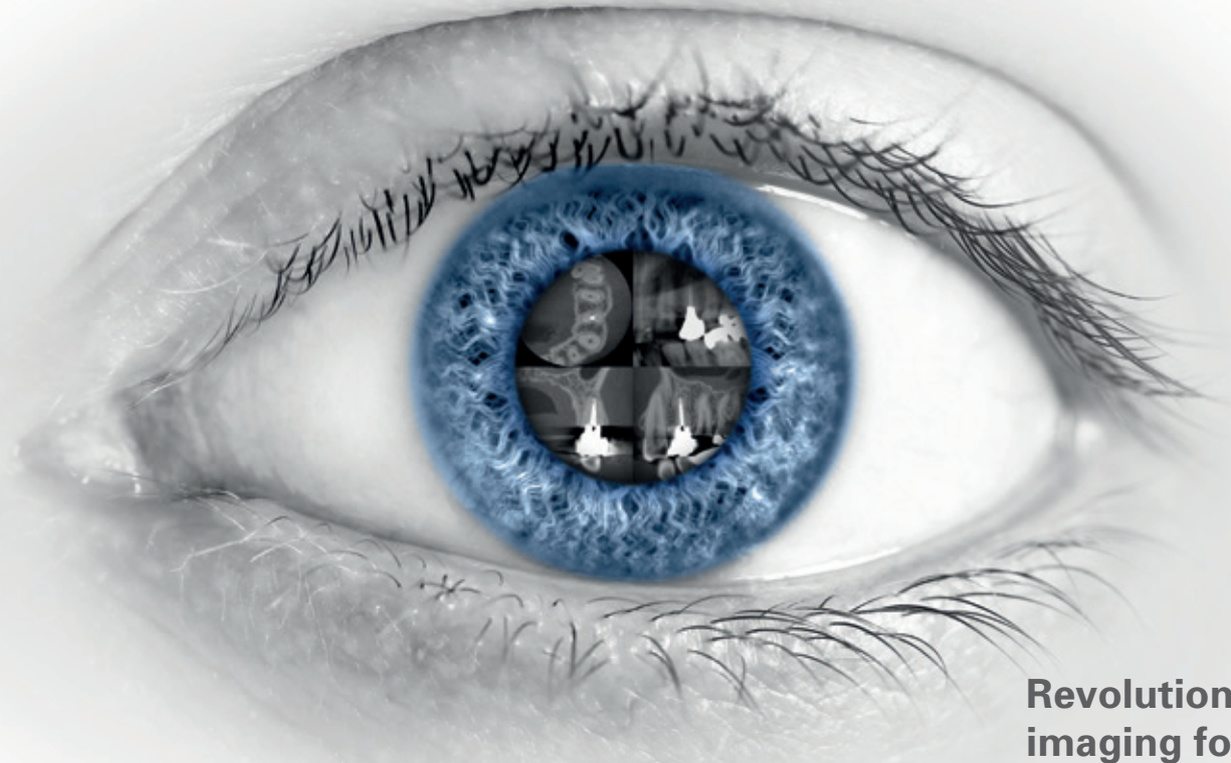


See what you're missing!



Thinking ahead. Focused on life.

**Revolutionary
imaging for
diagnostic clarity**



Revolutionary imaging



The groundbreaking Morita Veraview X800 cone beam CT scanner provides unrivalled image quality with minimal artifacts.

The next-generation design incorporates the most advanced technologies in CBCT and panoramic imaging to take diagnostic clarity to a whole new level.

- Even more accurate case diagnosis and planning
- Unrivalled image quality with optimum resolution
- Outstanding detail at the lowest possible dose



2009 scan

Taken with Morita Veraviewepocs 3D

2018 scan

Taken with Morita Veraview X800



"The ability to tailor the scan precisely for the patient and case whilst, at the same time, reducing the radiation to the lowest possible amount, is what makes this machine stand out."

**Dr Richard Kahan, Academy of Advanced Endodontics
Harley Street, London**

The Veraview X800

A new era in cone beam CT technology



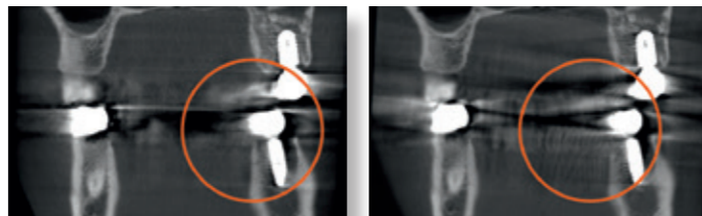
- Up to 11 selectable scan volumes
- Horizontal beam geometry to minimise artifacts and reduce distortion
- 2.5 LP/mm resolution (at 10% MTF) in high resolution mode
- 180° exposure angle, or 360° for greatest detail and to further decrease scatter*
- Three specifications available, with cephalometric option

See what you're missing!

Call 0845 388 3380 or email info@cbct.co.uk

 @MoritaUK  @Morita_uk

Diagnostic clarity for implantology, endodontics and oral surgery



CBCT exposure with a horizontal beam CBCT exposure with an inclined beam

Horizontal beam geometry to minimise artifacts and distortion

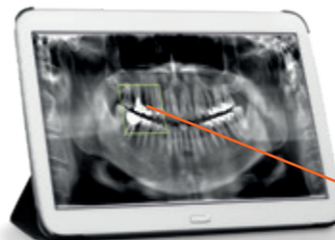
A key feature of the new Morita Veraview X800 is the ability to adjust the X-ray beam from an inclined angle for panoramic imaging to a horizontal beam for CBCT imaging, minimising artifacts and distortion.

Ease of use and network integration

- 📍 i-Dixel Web platform-independent interface – images can be viewed from any device using a conventional web browser
- 📍 Intuitive touch panel for all settings and controls
- 📍 Face-to-face positioning for a more comfortable experience for the patient



Targeting precision



The Panoramic Scout Mode allows the operator to accurately target the position for a small field of view CBCT scan using the patient's anatomy, specifying the region of interest from an ultra low dose partial panoramic exposure. Particularly useful for positioning the CT volume accurately in the posterior region.



Axial section

Sagittal section

Coronal section

Flexibility and choice – From the simple to the complex, Morita's proven technology offers unrivalled image quality for accurate case diagnosis. Wherever you are with your day-to-day practice, we have a choice of flexible packages to suit your budget and clinical requirements. Talk to us today to find the best option for you.

See what you're missing!

Call 0845 388 3380 or email info@cbct.co.uk



@MoritaUK



@Morita_uk

What our customers say about Morita's world-renowned image quality

"The Morita Veraviewepocs provides excellent image quality at a high resolution and at a low patient radiation dose for a 3D CBCT scanner, which is compact and affordable for use in specialist dental practice."

Dr Michael Norton, Centre for Implant and Reconstructive Dentistry, London

"This has been one of our best investments. The detail available from the R100 images is much greater than the other solutions we looked at. It was the only machine that ticked all the boxes."

Dr Andrew Denny, Twenty 2 Dental Weston-super-Mare

"We wanted a compact and user-friendly system that would fit well into a busy practice. When we researched all the options, we decided that the Veraviewepocs 3D F40 best suited our needs."

Dr Maria Lessani, Endoclinic, Cockfosters

See what you're missing!



Veraview X800 cone beam CT

- Even more accurate case diagnosis and planning
- Unrivalled image quality with optimum resolution
- Outstanding detail at the lowest possible dose

- Up to 11 selectable scan volumes
- Horizontal beam geometry to minimise artifacts and reduce distortion
- 2.5 LP/mm resolution (at 10% MTF) in high resolution mode

Thinking ahead. Focused on life.

Call 0845 388 3380 or email info@cbct.co.uk

[f](https://www.facebook.com/MoritaUK) @MoritaUK [t](https://twitter.com/Morita_uk) @Morita_uk

Distributed in the UK and Ireland by The Dental Imaging Company Ltd

tel: 0845 602 4944

email: info@thedentalimagingcompany.co.uk

web: www.thedentalimagingcompany.co.uk



If you no longer wish to receive information by post from The Dental Imaging Company Limited about products, services and training, please email marketing@cbct.co.uk, using the subject heading: 'Unsubscribe post – The Dental Imaging Company Limited' or call us on 0845 602 4944

See what you're missing!

To find out more about the groundbreaking Morita Veraview X800 return this card by fax or call 0845 388 3380 or email info@cbct.co.uk

Your details:

Name:

Practice:

Address:

..... Postcode:

Email Address:

Direct Telephone No:

Mobile Telephone No:

Practice Telephone No:

Your role: Please tick

Implant Dentist

Endodontist

Oral Surgeon

General Dentist

Other specialist (Please specify)

Current CBCT: Make:

Model:

Your requirements:

Practice refurbishment Upgrading from 2D to 3D 3D higher resolution and additional detail

Comprehensive dental imaging service and support

Find out more about The Dental Imaging Company's service and support plan for dental imaging equipment

Keeping you informed

Tick below if you would like us to send you information by email about:

Digital imaging special offers, products and equipment Forthcoming digital imaging events and training courses

This is a FREE service for any dental professional. We hope you value these messages and we will never share your details with a third party for marketing purposes. For further information on how The Dental Imaging Company uses your personal data or to opt out at any time call 0845 602 4944 or email marketing@cbct.co.uk