Intraoral digital imaging plate system
DIGORA® Optime
Intraoral digital imaging plate system

Summary of benefits

EASY TO USE
- Patient name and image preview displayed on the unit
- Graphical user interface supports easy workflow

FAST AND AUTOMATED
- Fast image readout
- Smart automated functions

UNIQUELY HYGIENIC
- Touchless operation
- Automatic internal UV-disinfection system
- Effortless, end-to-end hygienic workflow

EXCELLENT CLINICAL RESULTS
- Comfortable for the patient
- Latest generation of imaging plates
- Repeatable image quality

DESIGNED FOR YOUR PRACTICE
- Compatible with all intraoral sizes 0, 1, 2, 3 and Comfort Occlusal™ 4C
- Small footprint with many installation options
- Smart sharing between operatories over the network with Multiconnect™
SOREDEX® has over 30 years of expertise in state-of-the-art dental imaging systems. As other SOREDEX products, the DIGORA® Optime is easy to use and provides excellent clinical results. The DIGORA® system has a history from 1994 and has become the preferred choice of dental professionals around the world.

Your best choice for digital intraoral imaging

**BENEFITS VS. FILM**
- Full daylight system
- No harmful chemicals
- Practically no under- or overexposures
- Digital images instantly available
- Image archiving and distribution

**BENEFITS VS. SENSORS**
- Familiar workflow and accessories from film imaging
- All intraoral sizes available, including Comfort Occlusal™ 4C
- Thin, flexible, comfortable and inexpensive imaging plates
- 100% active area
- No cables
- Wider dynamic range
Continuing the SOREDEX tradition of easy-to-use imaging equipment, the DIGORA® Optime takes usability to the next level with a clear color graphical display built right into the unit. This allows informative self-guiding tutorials and instant image evaluation right by the system.

**Visually guided use**
The DIGORA® Optime supports users with clear animations. Even new users quickly learn how to use the system with little or no training required.

**Image preview**
The digitized image is displayed instantly on the unit’s display. The user can immediately verify image quality and determine if a retake is needed.

**Smart and secure connecting**
Multiconnect™ allows each DIGORA® Optime to be shared in a controlled way with multiple workstations on the network. The interactive display simplifies operation by showing you which workstation and patient the DIGORA® Optime is paired with. There is no need to have a dedicated PC next to the DIGORA® Optime.
Fast and automated

You obtain the best clinical results for all diagnostic needs - with this small, smart, fastest and easiest visually guided system on the market.

**Fully automated workflow**
The system automatically detects the size and correct orientation of the imaging plate and completely erases it in one easy step. There are no complicated cassettes, plate guides or drums needed.

**Lightning fast image readout**
A high quality image is displayed in just seconds.

**Touchless operation**
The DIGORA® Optime has a built in motion sensor that detects your approaching hand and readies the system automatically.
Opticlean™ – Uniquely hygienic

Opticlean™ sets a new hygiene standard
The DIGORA® Optime employs a unique hygiene system (Opticlean™) that minimizes the risk of cross-contamination, resulting in improved patient and user safety. The superb Opticlean™ hygiene concept consists of the hygiene accessories, touch-free operating and internal UV-disinfection feature of the unit. The Opticlean™ concept is protected by various patents, patent applications and registered designs.

UV disinfection system
DIGORA® Optime is the first intraoral imaging plate system on the market to introduce a smart and automated internal ultraviolet (UV) disinfection feature that inactivates viruses and bacteria on the plate transport mechanism *.

Effortless end-to-end hygienic workflow
The fully waterproof Optibag™ hygiene bag minimizes the risk of cross-contamination of the imaging plate. The DIGORA® Optime’s touchless operation is further enhanced by using the Opticover™ protective covers.
- There is never a need to touch the re-usable imaging plate. And thanks to the front loaded system remaining closed when not in use and the compact design, the unit is very easy to keep clean.

* UV radiation is known to eliminate at least 99.9% of viruses and bacteria, providing germicidal safety against:

- HIV
- Hepatitis A/B/C
- Corynebacterium diphteriæ
- Mycobacterium tuberculosis
- Herpes
- and many more

“Efficiency of SOREDEX DIGORA® Optime UV disinfection system”,
Ari-Pekka J. Huovila, PhD Principal investigator
Institute of Medical Technology, University of Tampere and Tampere University Hospital
Excellent clinical results

Repeatable and solid image quality
The DIGORA® Optime automatically adjusts the gray levels of the image to enhance the diagnostic quality. This feature offers consistent results and eliminates accidental over- or underexposures without having to change exposure settings for each patient.

The DIGORA® Optime meets all intraoral imaging needs and provides proven, winning diagnostic accuracy*.

Comfort Occlusal™ imaging
Comfort Occlusal™ provides a pleasant imaging procedure for the occlusal projection imaging, even with pediatric patients. The optimized size and shape of the Comfort Occlusal™ bite protector enables easy positioning for this sometimes difficult projection and shields the plates from wear. The Comfort Occlusal™ utilizes two size 3 imaging plates, so there is no need for specialized, expensive occlusal plates.

Latest generation imaging plates
Latest generation of imaging plates are resistant to wear and their wide dynamic range combined with high sensitivity to X-rays yields optimal image quality.


Leading clinical results for all diagnostic needs

Size 0: Pediatric imaging

Size 1: Periapical imaging

Size 2: Bitewing imaging

Size 3: Full bitewing imaging

Size 4C: Occlusal projection imaging:
The complete occlusal projection image is produced from two size 3 imaging plates. The two size 3 plates overlap during exposure to ensure that all clinical information is included. System automatically joins the two sequential size 3 images to create a single occlusal image.

Comfort Occlusal™ 4C:
Perfect bite protection and pleasant procedure even for pediatric patients.
Designed for your practice

Small footprint with many installation options
Ethernet connection, full daylight operation and extremely compact design means that the DIGORA® Optime can be installed almost anywhere. The front loading unit can be placed on the counter top, in a cabinet, or on a shelf. Optional mounting kit allows placing the system on a wall or under a desktop.

Uniquely hygienic for improved patient and user safety
The DIGORA® Optime utilizes a unique Opticlean™ hygiene concept:
The unit can be operated touchlessly.
With the protective covers, imaging plates do not need to be touched.
SOREDEX Optibag™ hygiene bags minimize the possibility of cross-contamination.
And thanks to the compact design, the system is very easy to keep clean.

Share your DIGORA® Optime between operatories with Multiconnect™
Unlike USB connected systems, the DIGORA® Optime can be easily shared in a controlled way between multiple (up to eight) workstations on the local network. Network sharing is an effective and economical solution for any practice, but especially large ones.
Latest generation of imaging plates

**Dynamic and tough imaging plates**
DIGORA® Optime imaging plates have high wear resistance. With proper handling, the imaging plates will serve you time after time, making the use of the system cost-effective.

**Comfortable for the patient, 100% active area**
DIGORA® Optime imaging plates and hygiene bags are very comfortable for the patient. With the systems ability to read all intraoral size imaging plates (0, 1, 2, 3 and 4C) no diagnostic task is too hard. In contrast to intraoral sensors or imaging plate systems that require plate cassettes or similar adapters, the entire area of SOREDEX imaging plates is used for registering clinical information.

**Optimized flexibility**
DIGORA® Optime imaging plates have a right degree of flexibility to enable easy and precise positioning with no discomfort to the patient, while being rigid enough to minimize distortion.

**Patented IDOT™ imaging plate identification system**
Optionally available IDOT™ imaging plates have an individual marking visible on the image. The IDOT™ system supports quality assurance by making it possible to find the plate that was used to take an image.
Comprehensive selection of accessories

Imaging plates
DIGORA® Optime imaging plates are available in all intraoral sizes: 0, 1, 2, 3 and 4C, either with or without IDOT™ imaging plate identification marking.

Protective covers
Opticover™ protective covers protect the imaging plates from cross-contamination, mechanical damage and information loss caused by ambient light.

Hygiene bags
The latest generation Optibag™ hygiene bags have a double sealing system that offers the best hygienic protection possible. Loading and positioning is simple since one side of the bag is transparent and allows you visually inspect the imaging plate orientation. Sealing and opening is effortless. The hygiene bags are made of latex-free, food grade material.

Imaging plate holders
The DIGORA® Optime imaging plates are compatible with typical holders used with film imaging. A full range of compatible holders for periapicals and horizontal bitewings are available from SOREDEX distributors.

Imaging plate storage box
A handy storage box keeps imaging plates clean and ready for use.

Comfort Occlusal™ 4C bite protector (pat.pend.)
Prevents imaging plate from wear and bite damages. The optimized size and shape results in patient comfort for sometimes difficult occlusal projection imaging.

NOTE! Pixel numbers and file sizes above are with SUPER resolution. With HIGH resolution set, pixel numbers are 0,547 x and file sizes are 0,3x (both approximately).
Technical specifications

DIGORA® Optime DXR-50 001 technical data

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel size, selectable</td>
<td>35 μm (Super), 64 μm (High)</td>
</tr>
<tr>
<td>Bit depth</td>
<td>14 bits grayscale</td>
</tr>
<tr>
<td>Resolution</td>
<td>14.3 lp/mm true resolution</td>
</tr>
<tr>
<td>Readout time</td>
<td>4.3 - 7.5 seconds</td>
</tr>
<tr>
<td>Connection</td>
<td>Ethernet 1 Gb compliant</td>
</tr>
<tr>
<td>DXR 50 Classification IEC60601-1</td>
<td>- Class 1 equipment</td>
</tr>
<tr>
<td></td>
<td>- Continuous operation</td>
</tr>
<tr>
<td></td>
<td>- IPX0 (enclosed equipment without protection against ingress of liquids)</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
<td>190 mm x 200 mm x 383 mm (7.5&quot; x 7.9&quot; x 15.1&quot;)</td>
</tr>
<tr>
<td>Weight</td>
<td>9.8 kg (21.6 lbs)</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>100 – 240 V, 50/60 Hz</td>
</tr>
<tr>
<td>Operating current</td>
<td>Less than 1.3 A</td>
</tr>
<tr>
<td>Operating environment</td>
<td>+10°C – +40°C, 30 – 90 RH%, 700 – 1060 hPa</td>
</tr>
</tbody>
</table>

Workstation PC requirements*

Operating system  Windows® 7, Windows® Vista, Windows® XP Professional

Software compatibility

| Patience name on unit display     | DIGORA® for Windows® 2.7 and SCANORA® 4.3 (Consult your local SOREDEX® distributor for compatible 3rd party sw-applications). |
| Comfort Occlusal™ 4C compatibility and UV disinfection | DIGORA® for Windows® 2.7, SOREDEX® TWAIN 3.2, SCANORA® 4.3 (Consult your local SOREDEX® distributor for compatible 3rd party sw-applications). |
| Sizes 0, 1, 2 & 3 imaging + Touchless operation | DIGORA® for Windows® 2.6, SOREDEX® TWAIN 3.0, SCANORA® 3.2.1 (Consult your local SOREDEX® distributor for compatible 3rd party sw-applications). |

* For full details on supported PC requirements, please contact your local distributor for the latest information.

DIGORA® for Windows® (and CliniView XV for the North American market) offer a comprehensive set of imaging tools to assist you with your daily imaging needs. Total flexibility is yours with either single-user or the optional network version. Optional DICOM services integrate the DIGORA® Optime into a PACS/DICOM environment seamlessly. SOREDEX® TWAIN integrates the DIGORA® Optime with 3rd party software supporting the TWAIN standard. In addition to SOREDEX® software, the DIGORA® Optime can be integrated with many practice management and 3rd party imaging softwares.

DIGORA® Optime has a simple to use, standard Ethernet connection to a PC or the network. With SOREDEX’s 30 years of experience in developing state of the art dental imaging systems, the DIGORA® Optime provides you with a small, smart, fast and visually guided intraoral digital imaging plate system - continuing the pioneering tradition of the famous DIGORA® family.
SOREDEX® designs, develops, manufactures and markets dental imaging systems, with an emphasis on innovative digital solutions. Operating worldwide, SOREDEX® offers quality imaging systems of true diagnostic value, based on an in-depth understanding of the dental practice. Applying three decades of experience of imaging excellence, we offer reliable and easy-to-use solutions that help you focus on patient care.

SOREDEX® digital imaging systems are innovative and accurate diagnostic tools that integrate seamlessly and easily into a dental practice, enhancing the imaging process and improving workflow. Our systems are designed to be simple and easy to use. They will make your dental practice more efficient and ultimately give you more time for your patients.

SOREDEX® stands for innovation and value in dental X-ray technology.


SOREDEX® reserves the right to make changes to specifications and features shown herein at any time without notice or obligation. Contact your SOREDEX® representative for the most current information.

© 2010 SOREDEX®

204133-3 03/10 Printed in Finland