# VistaScan Mini Easy 2.0 XPS07.1D...



EN Installation and operating instructions





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# Important information

# About this document

These installation and operating instructions represent part of the unit.



If the instructions and information in these installation and operating instructions are not followed. Dürr Dental will not be able to offer any warranty or assume any liability for the safe operation and the safe functioning of the unit.

The German version of the installation and operating instructions is the original manual. All other languages are translation of the original manual. These operating instructions apply to:

VistaScan Mini Easy 2.0 (XPS07.1D1)

REF: 2144100500

VistaScan Mini Easy 2.0 (XPS07.1D2)

REF: 2144100505

### 1.1 Warnings and symbols

### Warnings

The warnings in this document are intended to draw your attention to possible injury to persons or damage to machinery.

The following warning symbols are used:



General warning symbol

The warnings are structured as follows:



### SIGNAL WORD

# Description of the type and source of danger

Here you will find the possible consequences of ignoring the warning

> Follow these measures to avoid the danger.

The signal word differentiates between four levels of danger:

# - DANGER

Immediate danger of severe injury or death

### WARNING

Possible danger of severe injury or death

# - CAUTION

Risk of minor injuries

### NOTICE

Risk of extensive material/property damage

# Other symbols

These symbols are used in the document and on or in the unit:



Note, e.a. specific instructions regarding efficient and cost-effective use of the unit.



Order number



Serial number



Medical device



Lot designation



Model number



CE labelling



UK Conformity mark for the United Kingdom of Great Britain and Northern Ireland



Manufacturer



Date of manufacture



CH REP Authorised representative for Switzerland



Dispose of correctly in accordance with EU Directive 2012/19/EU (WEEE).



Refer to the accompanying electronic documents.



Observe the operating instructions.



Refer to Operating Instructions.



Wear protective gloves.



Disconnect all power from the unit.



Do not reuse





Health Industry Bar Code (HIBC)



\_\_\_\_ DC current



Warning - dangerous high voltage



Warning - laser beam



This way up / store and transport in an upright position



Keep dry



Stacking limits



Lower and upper humidity limits



Lower and upper temperature limits



Lower and upper atmospheric pressure limits



Fragile, handle with care



Keep away from sunlight

### 1.2 Copyright information

All circuits, processes, names, software programs and units mentioned in this document are protected by copyright.

The Installation and Operating Instructions must not be copied or reprinted, neither in full nor in part, without written authorisation from Dürr Dental.

### 2 Safety

Dürr Dental has designed and constructed this unit so that when used properly and for the intended purpose it does not pose any danger to people or property.

Despite this, the following residual risks can remain:

- Personal injury due to incorrect use/misuse
- Personal injury due to mechanical effects
- Personal injury due to electric shock
- Personal injury due to radiation
- Personal injury due to fire
- Personal injury due to thermal effects on skin
- Personal injury due to lack of hygiene, e.g. infection

### 2.1 Intended purpose

# VistaScan Mini Easy 2.0

The unit is intended exclusively for use in dental applications for the scanning and processing of image data on an image plate.

# Light protection cover

The functions of the Light Protection Cover are:

- to protect the image plate from light and therefore against accidental erasure
- to protect against cross-contamination

### 2.2 Intended use

# VistaScan Mini Easy 2.0

The unit may only be operated using accessories and optional articles manufactured by or branded with Dürr Dental.

The unit may only be cleaned using the disinfectants and cleaning agents approved by and specified by the manufacturer.

# Light protection cover

The Light Protection Cover is a disposable item. The Light Protection Cover is designed exclusively for use with image plate scanners manufactured by or branded with Dürr Dental and image plates manufactured by or branded with Dürr Dental.

### 2.3 Improper use

# VistaScan Mini Easy 2.0

Any other usage or usage beyond this scope is deemed to be improper. The manufacturer accepts no liability for damages resulting from improper usage. The user bears the sole risk. This unit is not suitable for monitoring patients over longer periods of time. This unit must not be operated in operating theatres or similar rooms. in which dangers may arise from the combustion of flammable materials

# Light protection covers

Any other usage or usage beyond this scope is deemed to be improper. The manufacturer accepts no liability for damages resulting from improper usage. In these cases the user/operator will bear the sole risk.

# Especially:

- The multiple use of this accessory and reprocessing contrary to the instructions of the manufacturer.

The use of the accessory in combination with other than image plate scanners manufactured by or branded with Dürr Dental and image plates manufactured by or branded with Dürr Dental.

### 2.4 General safety information

- Always comply with the specifications of all guidelines, laws, and other rules and regulations applicable at the site of operation for the operation of this unit.
- > Check the function and condition of the unit prior to every use.
- > Do not convert or modify the unit.
- > Comply with the specifications of the Installation and Operating Instructions.
- The Installation and Operating Instructions must be accessible to all operators of the unit at all times.

### 2.5 Specialist personnel

## Operation

Unit operating personnel must ensure safe and correct handling based on their training and knowledge.

Instruct or have every user instructed in handling the unit.

### Installation and repairs

Installation, readjustments, alterations. upgrades and repairs must be carried out by Dürr Dental or by qualified personnel specifically approved and authorized by Dürr Dental.

### 2.6 Electrical safety

- Comply with all the relevant electrical safety regulations when working on the unit.
- Never touch the patient and unshielded plug connections or metallic parts of the device at the same time.
- Replace any damaged cables or plugs immediately.

# Observe the EMC rules concerning medical

- The unit is intended for use in professional healthcare facilities (in accordance with IEC 60601-1-2). If the appliance is operated in another environment, potential effects on electromagnetic compatibility must be taken into account.
- > Do not operate the unit in the vicinity of HF surgical instruments or MRT equipment.
- Maintain a minimum distance of at least 30 cm between the unit and other electronic devices.
- Note that cable lengths and cable extensions have effects on electromagnetic compatibility.
- No maintenance measures are required to maintain the EMV basic safety.



### NOTICE

# Negative effects on the EMC due to non-authorised accessories

- > Use only Dürr Dental parts or accessories specifically approved by Dürr Dental.
- Using any other accessories may result in increased electromagnetic interference emissions or the unit having reduced electromagnetic immunity, leading to an erroneous operation mode.





### NOTICE

Erroneous operation mode due to use immediately adjacent to other devices or with other stacked devices

- Do not stack the unit together with other devices.
- If this is unavoidable, the unit and other devices should be monitored in order to ensure that they are working correctly.



### NOTICE

Reduced performance characteristics due to insufficient distance between unit and portable HF communication devices

Keep a distance of at least 30 cm between the unit (including parts and cables of the unit) and portable HF communication devices (wireless units) (including their accessories such as antenna cables and external antennas).

# 2.7 Essential performance characteristics

The VistaScan Mini Easy 2.0 unit does not have any essential performance characteristics as set out in IEC 60601--1 (EN 60601--1) section 4.3. The unit complies with the requirements according to IEC 60601-1.

The unit complies with the requirements according to IEC 60601-1-2:2014.

# 2.8 Notification requirement of serious incidents

The operator/patient is required to report any serious incident that occurs in connection with the device to the manufacturer and to the competent authority of the Member State in which the operator and/or patient is established/resident.

# 2.9 Only use original parts

- Only use accessories and optional items that have been recommended or specifically approved by Dürr Dental.
- Only use only original wear parts and replacement parts.



Dürr Dental accepts no liability for damages or injury resulting from the use of non-approved accessories or optional accessories, or from the use of non-original wear parts or replacement parts.

The use of non-approved accessories, optional accessories or non-genuine wear parts / replacement parts (e.g. mains cables) can have a negative effect in terms of electrical safety and EMC.

# 2.10 Transport

The original packaging provides optimum protection for the unit during transport.

If required, original packaging for the unit can be ordered from Dürr Dental.



Dürr Dental will not accept any responsibility or liability for damage occurring during transport due to the use of incorrect packaging, even where the unit is still under guarantee.

- > Only transport the unit in its original packaging.
- > Keep the packing materials out of the reach of children.
- Do not expose the unit to any strong vibrations or shocks.

# 2.11 Disposal



An overview of the waste keys for Dürr Dental products can be found in the download area:



http://gr.duerrdental.com/P007100155

### Unit



The unit must be disposed of properly. Within the European Union, the unit must be disposed of in accordance with EU Directive 2012/19/EU (WEEE).

If you have any questions about the correct disposal of parts, please contact your dental trade supplier.

# Image plate

The image plate contains barium compounds.

- > Dispose of the image plate properly in accordance with the locally applicable regulations.
- In Europe, dispose of the image plate in accordance with waste code 20 03 01 "Mixed municipal waste".

### Protection from threats from 212 the Internet

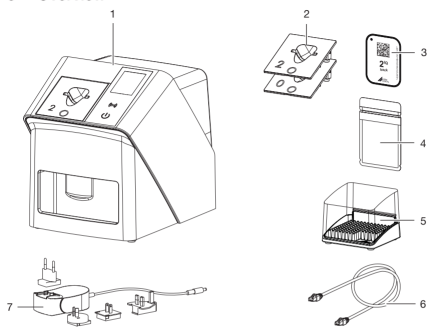
The unit is to be connected to a computer that can be connected to the Internet. Therefore, the system needs to be protected from threats from the Internet.

- > Use antivirus software and update it regularly. Look for evidence of possible virus infection and, if applicable, check with the antivirus software and remove the virus.
- > Perform regular data backups.
- > Restrict access to units to trustworthy users. e.g. via a user name and password.
- Make sure that only trustworthy content is downloaded. Only install software and firmware updates that have been authenticated by the manufacturer.



# **Product description**

# 3 Overview



- 1 VistaScan Mini Easy 2.0 image plate scanner
- 2 Plate guides (S0 and S2)
- 3 VistaScan IQ image plate
- 4 VistaScan Light protection cover Plus
- 5 Network cable (3 m)
- 6 Image plate storage box
- 7 Power supply unit with country-specific adapter

# 3.1 Scope of delivery

The following items are included in the scope of delivery (possible variations due to country-specific requirements and/or import regulations):

VistaScan Mini Easy 2.0

image plate scanner . . . . . . . . . 2144110001

VistaScan Mini Easy 2.0

image plate scanner . . . . . . . . . 2144110005

VistaScan Mini Easy 2.0

image plate scanner . . . . . . . . 2144110007

- VistaScan Mini Easy 2.0 basic unit
- Power supply unit
- Network cable (3 m)
- Cover over device terminals
- Voucher for VistaSoft imaging software
- Plate guides:
  - S0
  - S2 (mounted on unit)
- IQ image plates:
  - -S0
  - S2
- Light protection covers Plus:
  - S0
  - S2
- Image plate storage box
- Image Plate Cleaning Wipe
- Protective cover
- Ouick start instructions

# 3.2 Accessories

The following items are required for operation of the device, depending on the application:

# Image plates

- VistaScan image plate IQ S0
- VistaScan image plate IQ S1
- VistaScan image plate IQ S2
- VistaScan image plate IQ S3
- VistaScan image plate IQ S4

### Light protection covers

- VistaScan Light Protection Cover Plus S0
- VistaScan Light Protection Cover Plus S1
- VistaScan Light Protection Cover Plus S2
- VistaScan Light Protection Cover Plus S3
- VistaScan Light Protection Cover Plus S4
- VistaScan Light Protection Cover Plus White S0
- VistaScan Light Protection Cover Plus White S2

# 3.3 Optional items

The following optional items can be used with the unit:

VistaScan Smart Reader 2162100005
Wall bracket
Image Plate Storage Case 2141-002-00
Plate guide tray 2144100079
Image plate and film holder system
set
Image plate and film holder system conversion set for endo-exposures . 2130100014
VistaScan bite protector S4 (100x) . 2130-074-03
Mobile Connect (for using apps
for mobile appliances, e.g. Dürr Dental Imaging iPad app) 2100-725-12FC

# Commissioning and intraoral constancy tests

# Intra / extra digital test body . . . . . 2121-060-54

# 3.4 Consumables The following materials are consumables

The following materials are consumed during operation of the device and must be reordered separately:

# Cleaning and disinfection

image plate cleaning wipes
(10 pcs.)
FD 333 forte wipes for quick-
acting disinfection CDF33FW0150
FD 350 Classic
disinfection wipes CDF35CA0140
FD 333
rapid surface disinfection CDF333C6150
FD 322
rapid surface disinfection CDF322C6150
FD 366 rapid disinfectant for
sensitive surfaces CDF366C6150
ID 212
Instrument disinfection CDI212C6150

ID 212 forte Instrument disinfection
Light protection covers
VistaScan light protection cover
Plus S0 (100x)
VistaScan light protection cover
Plus S1
(100x)2130-081-00
VistaScan light protection cover
Plus S2
(100x)
VistaScan light protection cover Plus S2
(300x)
VistaScan light protection cover
Plus S2
(1000x)
VistaScan light protection cover Plus S3
(100x)
VistaScan light protection cover
Plus S4
(100x)
VistaScan light protection cover
Plus white S0 (100x)
VistaScan light protection cover Plus white S2 (300x) 2130-082-50

# 3.5 Wear parts and replacement parts

# Image plates

VistaScan IQ pack S0
VistaScan image plate IQ S0 (2 x) +
VistaScan light protection cover
Plus S0 (1000 x) 2130106051
VistaScan IQ pack S1
VistaScan image plate IQ S1 (2 x) +
VistaScan light protection cover
Plus S1 (1000 x) 2130106151
VistaScan IQ pack S2
VistaScan image plate IQ S2 (2 x) +
VistaScan light protection cover
Plus S2 (1000 x 2130106251
VistaScan IQ Pack S3
Image Plate IQ S3 (2 each)
Light protection cover Plus S3
(1000 each) 2130106351

VistaScan IQ Pack S4
Image Plate IQ S4 (1 each)
Light protection cover Plus S4
(100 each) 2130106451

# Plate guides

Plate guide S0 (1 each)	2144100187
Plate guide S1 (1 each)	2144100188
Plate guide S2 (1 each)	2144100189
Plate guide S3 (1 each)	2144100193
Plate guide S4 (1 each)	2144100194



Information about replacement parts is available from the portal for authorised specialist dealers at: www.duerrdental.net

# Technical data

### 4.1 Image plate scanner (XPS07.1D...)

Max. current consumption         A         1.25           Output         W         < 30	1. Image plate scanner (2	(P507.1D)	
Max. current consumption         A         1.25           Output         W         < 30	Electrical data for the device		
Output         W         < 30           Type of protection         IP20           Electrical data – power supply unit         IP20           Nominal input voltage         V AC         100 - 240           Frequency         Hz         50/60           Nominal output voltage         V DC         24           Max. output current         A         1.25           General technical data             Dimensions (W x H x D)         mm         211 x 249 x 258            in         8.31 x 9.80 x 10.16              Weight         kg         approx. 5.1	Voltage	V DC	24
Type of protection         IP20           Electrical data – power supply unit         V AC         100 - 240           Frequency         Hz         50/60           Nominal output voltage         V DC         24           Max. output current         A         1.25           General technical data         To a company of the pair of the pairs of	Max. current consumption	А	1.25
Electrical data – power supply unit  Nominal input voltage  V AC  100 - 240  Frequency  Hz  50/60  Nominal output voltage  V DC  24  Max. output current  A  1.25   General technical data  Dimensions (W x H x D)  mm  211 x 249 x 258 in  8.31 x 9.80 x 10.16 weight  kg  approx. 5.1 lb  approx. 5.1 lb  approx. 11.24  Pixel size (selectable)  µm  12.5 - 50  Max. theoretical resolution  Line pairs/mm (Lp/mm)  Network connection  LAN technology  Ethernet  Standard  BEEE 802.3u/IEEE 802.3at/ Data rate  Mbit/s  100/1000  Connector  RJ45  Type of connection  Cable type  Cah connection  Cable type  CAT5e  Ambient conditions during operation  Temperature  C +10 to +35 F +50 to +95 Relative humidity  Air pressure  hPa  750 - 1060  Height above sea level  m	Output	W	< 30
Nominal input voltage         V AC         100 - 240           Frequency         Hz         50/60           Nominal output voltage         V DC         24           Max. output current         A         1.25           General technical data           Dimensions (W x H x D)         mm         211 x 249 x 258           in         8.31 x 9.80 x 10.16           Weight         kg         approx. 5.1           lb         approx. 5.1         lb           lb         approx. 11.24           Pixel size (selectable)         µm         12.5 - 50           Max. theoretical resolution         Line pairs/mm (Lp/mm)           Network connection           LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3at           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Height above sea level <td>Type of protection</td> <td></td> <td>IP20</td>	Type of protection		IP20
Frequency         Hz         50/60           Nominal output voltage         V DC         24           Max. output current         A         1.25           General technical data           Dimensions (W x H x D)         mm         211 x 249 x 258           in         8.31 x 9.80 x 10.16           Weight         kg         approx. 5.1           Ib         approx. 11.24           Pixel size (selectable)         µm         12.5 - 50           Max. theoretical resolution         Line pairs/mm (Lp/mm)           Network connection           LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3u/IEEE 802.3at           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation         C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Electrical data - power supply unit		
Nominal output voltage         V DC         24           Max. output current         A         1.25           General technical data         Dimensions (W x H x D)         mm         211 x 249 x 258           in         8.31 x 9.80 x 10.16         Weight         kg         approx. 5.1         Ib         approx. 11.24           Weight         µm         12.5 - 50         Ib         Max. theoretical resolution         Line         approx. 40           Max. theoretical resolution         Line         approx. 40           Max. theoretical resolution         LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3at/IEEE 80	Nominal input voltage	V AC	100 - 240
Max. output current         A         1.25           General technical data              □ mm	Frequency	Hz	50/60
General technical data           Dimensions (W x H x D)         mm         211 x 249 x 258           in         8.31 x 9.80 x 10.16           Weight         kg         approx. 5.1           lb         approx. 11.24           Pixel size (selectable)         µm         12.5 - 50           Max. theoretical resolution         Line pairs/mm (Lp/mm)         approx. 40           Network connection           LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3at           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Nominal output voltage	V DC	24
Dimensions (W x H x D)         mm         211 x 249 x 258           Weight         kg         approx. 5.1           Ib         approx. 11.24           Pixel size (selectable)         μm         12.5 - 50           Max. theoretical resolution         Line pairs/mm (Lp/mm)           Network connection         Ethernet           LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3at           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation         Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Max. output current	А	1.25
in 8.31 x 9.80 x 10.16  Weight kg approx. 5.1  Ib approx. 11.24  Pixel size (selectable) μm 12.5 - 50  Max. theoretical resolution Line pairs/mm (Lp/mm)  Network connection  LAN technology Ethernet  Standard IEEE 802.3u/IEEE 802.3at/  Data rate Mbit/s 100/1000  Connector RJ45  Type of connection Auto MDI-X  Cable type ≥ CAT5e  Ambient conditions during operation  Temperature °C +10 to +35  °F +50 to +95  Relative humidity % 20 - 80  Air pressure hPa 750 - 1060  Height above sea level mm < 2000	General technical data		
Weight         kg         approx. 5.1           Ib         approx. 11.24           Pixel size (selectable)         μm         12.5 - 50           Max. theoretical resolution         Line pairs/mm (Lp/mm)         approx. 40           Network connection           LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3at           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Dimensions (W x H x D)	mm	211 x 249 x 258
Ib		in	8.31 x 9.80 x 10.16
Pixel size (selectable)         μm         12.5 - 50           Max. theoretical resolution         Line pairs/mm (Lp/mm)         approx. 40           Network connection           LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3ab           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Weight	kg	approx. 5.1
Max. theoretical resolution         Line pairs/mm (Lp/mm)         approx. 40           Network connection           LAN technology         Ethernet           Standard         IEEE 802.3at/IEEE 802.3at           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000		lb	approx. 11.24
pairs/mm (Lp/mm)           Network connection           LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3at           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Pixel size (selectable)	μm	12.5 - 50
LAN technology         Ethernet           Standard         IEEE 802.3u/IEEE 802.3at/           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Max. theoretical resolution	pairs/mm	approx. 40
Standard         IEEE 802.3u/IEEE 802.3at           Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Network connection		
Data rate         Mbit/s         100/1000           Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	LAN technology		Ethernet
Connector         RJ45           Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Standard		IEEE 802.3u/IEEE 802.3ab
Type of connection         Auto MDI-X           Cable type         ≥ CAT5e           Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Data rate	Mbit/s	100/1000
Cable type         ≥ CAT5e           Ambient conditions during operation         C         +10 to +35           Temperature         °C         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Connector		RJ45
Ambient conditions during operation           Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Type of connection		Auto MDI-X
Temperature         °C         +10 to +35           °F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Cable type		≥ CAT5e
°F         +50 to +95           Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Ambient conditions during operation	n	
Relative humidity         %         20 - 80           Air pressure         hPa         750 - 1060           Height above sea level         m         < 2000	Temperature	°C	+10 to +35
Air pressure hPa 750 - 1060 Height above sea level m < 2000		°F	+50 to +95
Height above sea level m < 2000	Relative humidity	%	20 - 80
	Air pressure	hPa	750 - 1060
ft < 6562	Height above sea level	m	< 2000
		ft	< 6562

1 Todact description		
Ambient conditions during storage	ge and transport	
Temperature	°C	-20 to 60
	°F	-4 to +140
Relative humidity	%	10 - 95
Air pressure	hPa	750 - 1060
Classification		
Medical Device Class (MDR)		I
Laser class (unit) In accordance with IEC 60825-1:20	014	1
Laser source		
Laser class In accordance with IEC 60825-1:20	014	3B
Wavelength λ	nm	639
Output	mW	<12
Technical data for the RFID modu	ule	
Frequency	MHz	13.56
Modulation		ASK
Max. power	mW	400
Electromagnetic compatibility (El Interference emission measurement		
High-frequency emissions in accord	dance with CISPR 11	Group 1 Class B
Interference voltage at the power su CISPR 11:2009+A1:2010	upply connection	Compliant
Electromagnetic interference radiati CISPR 11:2009+A1:2010	Electromagnetic interference radiation CISPR 11:2009+A1:2010	
Electromagnetic compatibility (El Interference immunity measurem		
mmunity to interference, discharge of static electricity EC 61000-4-2:2008 ± 8 kV contact ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV air		Compliant
Immunity to interference, high-frequ fields IEC 61000-4-3:2006+A1:2007+A2: 3 V/m 80 MHz - 2.7 GHz 80 % AM at 1 kHz	-	Compliant



# Electromagnetic compatibility (EMC)

# Interference immunity measurements cover

Immunity to interference, near fields of wireless HF communication devices

IEC 61000-4-3:2006+A1:2007+A2:2010

See immunity to interference table, near fields of wireless

HF communication devices

Compliant

Immunity to interference table, near fields of wireless HF communication devices				
Radio service	Frequency band MHz	Test level V/m		
TETRA 400	380 - 390	27		
GMRS 460 FRS 460	430 - 470	28		
LTE band 13, 17	704 - 787	9		
GSM 800/900 TETRA 800 iDEN 820 CDMA 850 LTE band 5	800 - 960	28		
GSM 1800 CDMA 1900 GSM 1900 DECT LTE band 1, 3, 4, 25 UMTS	1700 - 1990	28		
Bluetooth WLAN 802.11 b/g/n RFID 2450 LTE band 7	2400 - 2570	28		
WLAN 802.11 a/n	5100 - 5800	9		

# Electromagnetic compatibility (EMC) Interference immunity measurements supply input

Immunity to interference, rapid transient bursts - AC volt-

age grid

IEC 61000-4-4:2012

± 2 kV

100 kHz repetition frequency

Immunity to interference, surges

IEC 61000-4-5:2005

 $\pm 0.5 \, kV, \pm 1 \, kV$ 

Compliant

Compliant

# Electromagnetic compatibility (EMC) Interference immunity measurements supply input

Immunity to interference, line-conducted disturbances induced by high-frequency fields – AC voltage grid

IEC 61000-4-6:2013

3 V

0.15 - 80 MHz Compliant

6 V

ISM frequency bands

0.15 - 80 MHz

80 % AM at 1 kHz

Immunity to interference due to voltage dips, short inter-

ruptions and voltage variations

IEC 61000-4-11:2004

Compliant

# Electromagnetic compatibility (EMC) Interference immunity measurements SIP/SOP

Immunity to interference, discharge of static electricity

IEC 61000-4-2:2008

± 8 kV contact

 $\pm$  2kV,  $\pm$  4 kV,  $\pm$  8 kV,  $\pm$  15 kV air

Compliant

Immunity to interference, rapid transient bursts - I/O,

SIP/SOP ports

IEC 61000-4-4:2012

Compliant

± 1 kV

100 kHz repetition frequency

Immunity to interference, line-conducted disturbances induced by high-frequency fields – SIP/SOP ports

IEC 61000-4-6:2013

3 V

0.15 - 80 MHz

6 V

Compliant

ISM frequency bands

0.15 - 80 MHz

80 % AM at 1 kHz

# 4.2 Image plate

# Classification

Medical Device Class (MDR)

lla

Ambient conditions during operation				
Temperature	°C	18 - 45		
	°F	64 - 113		
Relative humidity	%	< 80		



Ambient conditions during storage and transport					
Temperature	°C	< 45			
	°F	< 113			
Relative humidity	%	< 80			

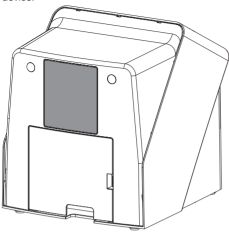
Dimensions of intraoral image plates					
S0	mm	22 x 35			
	in	0.87 x 1.38			
S1	mm	24 x 40			
	in	0.94 x 1.57			
S2	mm	31 x 41			
	in	1.22 x 1.61			
S3	mm	27 x 54			
	in	1.06 x 2.13			
S4	mm	57 x 76			
	in	2.24 x 2.99			

### 4.3 Light protection cover

Classification	
Medical Device Class (MDR)	1

# 4.4 Type plate

The type plate is located on the rear of the device.



REF Order number SN Serial number

# 4.5 Evaluation of conformity

This device has been subjected to conformity acceptance testing in accordance with the current relevant European Union guidelines. This equipment conforms to all relevant requirements.

# 4.6 Simplified declaration of conformity

The manufacturer hereby declares that the unit complies with Directive 2014/53/EU as well as others

The full text of the EU declaration of conformity can be viewed online at the Download Center:



https://gr.duerrdental.com/conformity

# 5 Operation

# 5.1 Image plate scanner



- 1 Plate guides:
- 2 User interface and display
- 3 Collection trav

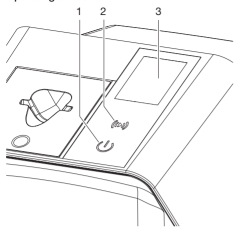
The image plate scanner is used to read image data stored on an image plate and to transfer the data to the imaging software (e.g. VistaSoft) on a computer.

The transport mechanism guides the image plate through the device. The image plate is read using a laser inside the scanner unit. The scanned data is converted into a digital image and transferred to the imaging software.

After scanning, the image plate runs through the erasure unit. Image data still held on the image plate is erased with the aid of bright light.

The image plate is then ejected for re-use.

# Operating elements



- On / off switch 1
- 2 Confirm button
- 3 Display

### On / off switch

The on / off switch shows different states of the unit:

- Unit off To start simply press the on / off switch.
- The unit switches on or is ready for use (1) The start screen appears as soon as the unit can be used.

# Confirm button

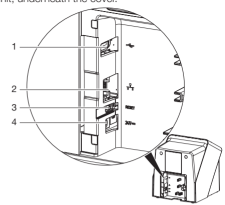
The Confirm button is used to confirm messages on the display. The button flashes when a message requiring confirmation is displayed.

### Display

The display shows information provided by the imaging software.

## Connections

The connections are located on the rear of the unit, underneath the cover.



- USB port (additional accessory) 1
- 2 Network connection
- 3 Reset button
- Connection for power supply unit 4

### 5.2 Image plate

The image plate stores X-ray energy, which is reemitted in the form of light after excitation via the laser. This light is then converted to image information in the image plate scanner.

The image plate has an active side and an inactive side. The image plate must always be exposed on the active side.

When used properly, image plates can be exposed, read and erased several hundred times provided there is no mechanical damage. The image plate must be replaced if there are any signs of damage, e.g. if the protective layer is damaged or there are visible scratches that could interfere with the diagnosis.



### Intraoral



The positioning aid  $\square$  is visible on the X-ray image and makes it easier to align the image correctly during diagnosis.



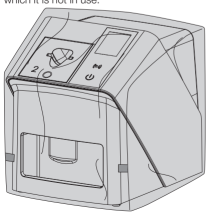
Use only IQ image plates with the unit. The unit is unable to read any other types of image plates.

# 5.3 Light protection cover

The light protection cover protects the image plate against light.

# 5.4 Protective cover

The protective cover protects the device against dust and dirt, e. g. during extended periods in which it is not in use.

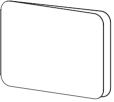


# 5.5 Image plate storage box



Image plates packed in light protection covers can be stored in the image plate storage box until the next use. The image plate storage box protects the image plate and the light protection cover against contamination and dirt.

# 5.6 Bite protector (optional)



The bite protector protects the image plate S4 as well as the light protection cover against heavy mechanical damage, e. g. If the patient bites down too hard during the X-ray exposure.

# Assembly



Only qualified specialists or employees trained by Dürr Dental are permitted to install, connect and start using the unit.

### 6 Requirements

### 6.1 Installation/setup room

The room chosen for set up must fulfil the following requirements:

- Closed, dry, well-ventilated room
- It should not be a room made for another purpose (e.g. boiler room or wet cell).
- Max, light intensity 1000 Lux, no direct sunlight at the place of installation of the unit
- There should be no large fields of interference (e.g. strong magnetic fields) present that can interfere with the correct operation of the unit.
- Refer to the requirements for environmental conditions in "4 Technical data"

### 6.2 System requirements



The system requirements for the computer systems can be found in the download area at www.duerrdental.com (document no. 9000-618-148).

### 6.3 Monitor

The monitor must comply with the requirements for digital X-ray with a high light intensity and wide contrast range.

Strong ambient light, sunlight falling directly onto the monitor and reflections can make it harder or even impossible to perform a diagnosis based on the X-ray images.

### Installation 7

### 7.1 Setting up the unit

### NOTICE

Risk of damage to sensitive components in the unit as a result of shocks or vibrations

- Do not expose the unit to any strong vibrations or shocks.
- > Do not move the unit during operation.

Portable and mobile HF communication appliances can interfere with the effectiveness of electrical medical devices.

- > Do not stack the unit next to or together with other appliances.
- If, however, this unit is operated next to other units or stacked with other units, monitor the unit carefully in the configuration selected in order to ensure normal operation.

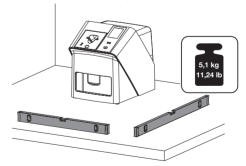
The unit can be set up as a tabletop unit or mounted on a wall using the wall bracket. The load-bearing capacity of the table or wall must be suitable for the weight of the unit (see "4 Technical data").

# Setting the unit on a table



To prevent errors when scanning the image data, install the unit so it is not exposed to vibrations.

> Place the unit on a firm, horizontal surface.



# Installing the unit with the wall mounting bracket

The unit can be mounted on a wall with the wall mounting bracket (see "3.3 Optional items").

# 7.2 Electrical connections

# Safety when making electrical connections

- The device must only be connected to a correctly installed power outlet.
- Do not place non-fixed multi-socket units on the floor. Follow the requirements in section 16 of IEC 60601-1 (EN 60601-1).
- Do not operate any other systems using the same multiple socket.
- Make sure that none of the electrical cables leading to the unit are under any mechanical tension
- Defore initial start-up check that the mains supply voltage and the voltage stated on the type plate match (see also "4. Technical data").

# Connecting the unit to the mains supply



The unit has no main power switch. For this reason it is important that the unit is be set up in such a way that the plug can be easily accessed and unplugged if required.

### Requirements:

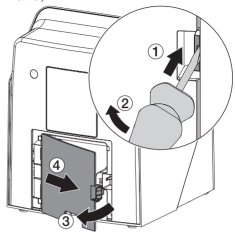
- ✓ Properly installed power outlet close to the unit (observe the max. mains cable length)
- ✓ Easily accessible power outlet
- Mains voltage must match the information shown on the type plate of the power supply unit



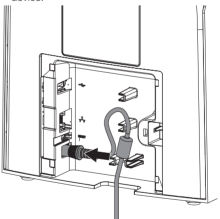
Only approved power supply units may be used:

9000150006 EM1024KR or 9000101790 TR30RDM240

Attach the matching country-specific adapter to the power supply unit. Remove the cover from the back of the unit using a suitable tool (e.g. slotted-head screwdriver).

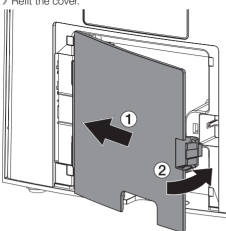


Plug in the connecting plug of the power supply unit into the socket connection of the device.



Plug the mains plug into the power outlet.

> Refit the cover.





When operating the device, the rear side cover must be mounted.

### 7.3 Connecting the device to the network

The unit must be connected to a network for

# Purpose of the network connection

The network connection is used to exchange information or control signals between the unit and a software installed on a computer, in order to, e. q.:

- Display parameters
- Select operating modes
- Indicate messages and error situations
- Change unit settings
- Activate test functions
- Transmit data for archiving
- Provide documents concerning the units

# Combining devices safely

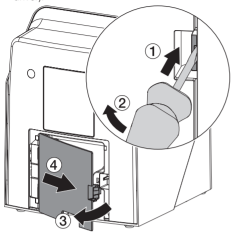
- The overall safety of the unit and its main performance features are independent of the network. The device is designed for operation independent of a network. However, some of the functions are not available in this case.
- Incorrect manual configuration can lead to significant network problems. The expert knowledge of a network administrator is required for configuration.
- The data connection utilises part of the bandwidth of the network. Interactions with other medical devices cannot be completely ruled out. Apply the IEC 80001-1 standard for risk assessment.
- The device is not suitable for direct connection. to the public Internet.

Take care when connecting units together or to parts of other systems as there is always an element of risk (e.g. due to leakage currents).

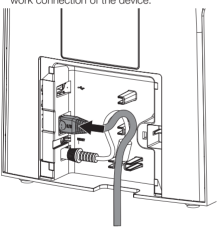
- Only connect units when there can be no question of danger to operator or to patient.
- Only connect units when it is safe to do so and when there is no risk of damage or harm to the surroundings.
- If it is not 100% clear from the unit data sheet that such connections can be safely made or if vou are in any doubt, always get a suitably qualified person (e.g. the manufacturer) to verify that the setup is safe.
- Observe the specifications of IEC 60601-1 (EN 60601-1) when connecting the appliance with other appliances, e.g. a PC system, both in and outside the patient environment.
- > Only connect peripheral units (e.g. computer, monitor, printer) that conform at least to the requirements set out in IEC 60950-1 or IEC 62368-1.
- > The connected computer must conform to EN 55032 (class B) and EN 55024.

# Connecting the unit via the network cable

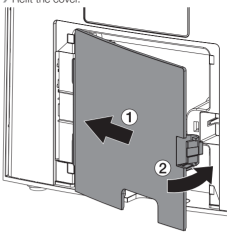
» Remove the cover from the back of the unit using a suitable tool (e.g. slotted-head screwdriver).



Connect the supplied network cable to the network connection of the device.



> Refit the cover.



When operating the device, the rear side cover must be mounted.



# 8 Commissioning



### NOTICE

# Short circuit due to the build up of condensation

Do not switch on the unit until it has warmed up to room temperature and it is dry.

The unit supports the following imaging programs:

- VistaSoft from Dürr Dental
- VistaSoft Connect from Dürr Dental
- Third-party software on request



Always use the current version of the imaging program and VistaScan service tools.

# 8.1 Configuring the network

## Network configuration

Various options are available for network configuration:

- ✓ Automatic configuration via DHCP.
- ✓ Automatic configuration via Auto-IP for direct connection of unit and computer.
- ✓ Manual configuration.
- Configure the network settings of the unit using the software or, if applicable, the touch screen.
- Check the firewall and release the ports, if applicable.

### Network protocols and ports

Port	Purpose	Service
1900 UDP	Device detection	
80 TCP	Device detection	
438 TCP	Device data	
22 TCP	Diagnosis	SSH
n/a	Check that the device is switched on	ICMP / ping



When the unit is first connected to a computer, it applies the language and time settings of the computer.

# 8.2 Configuring the unit

The VistaScan service tool is used to configure the unit.

- > Start the Service-Tool in VistaSoft:
- Select (3) > Units > Configure > Maintenance > Service Tool.
- : Start the service tool from the Windows Start menu:

Start > VistaScan Service Tool > VistaScan Service Tool

> Mark the connected unit in the list.



If the unit connected does not appear in the list, check that the unit is switched on and connected to the network. Then click *Find again*.

- > Click OK.
  - If connecting fails, an error message appears.
- > Select 001 Initial commissioning procedure.
- Follow the instructions provided by the service tool.

# Entering a permanent IP address (recommended)



To reset the network settings, keep the unit reset key pressed for 15 - 20 seconds while switching on.

- > Select Network settings.
- > Change Use DHCP to off.
- Enter the IP address, subnet mask and gateway.
- Click Save changes.
  The configuration is saved.

# 8.3 Security settings

Communication between the imaging software and the unit is always encrypted. On delivery, communication is protected by a standard password: 123456. For increased security, this password must be changed in the imaging software settings. For further information, see the manual for the imaging software.

# 8.4 Testing the device

You can scan in an X-ray image to check that the unit is properly connected.

- > Open VistaSoft.
- > Create an X-ray station for the connected unit.
- Log-in the demo patient (patient ID: DEMO0001).

# Assembly

- > Select the image type (e. g. Intraoral).
- > Scan an image plate, see "10 Operation".

### 8.5 X-ray unit settings



If 60 kV can be set on the X-ray unit, this setting is preferred.

The standard exposure values for F-speed film (e. a. Kodak Insight) can be used.

The following table shows the standard values for the exposure time and the dose area product of an image plate for an adult patient.

The values of exposure time and dose area product are based on used of a VistaIntra as X-ray unit. mGy = Image receiver dose

mGvcm<sup>2</sup> = Dose area product

	DC emitter, 7 mA, tube length 20 cm						
	Without X-ray field limitation			X-ray field limita- tion 2x3		X-ray field limita- tion 3x4	
	60 kV	mGy	mGycm <sup>2</sup>	60 kV	mGycm <sup>2</sup>	60 kV	mGycm <sup>2</sup>
Incisors	0.08 s	459	14.6	0.08 s	3.1	0.08 s	6.2
Premolars	0.12 s	715	21.9	0.12 s	4.6	0.12 s	9.3
Molars	0.17 s	1021	31.1	0.17 s	6.6	0.17 s	13.2
Bitewing	0.18 s	1080	32.9	0.18 s	7.0	0.18 s	14

	DC emitter, 6 mA, tube length 30 cm						
	Without X-ray field limitation			X-ray field limita- tion 2x3		X-ray field limita- tion 3x4	
	70 kV	mGy	mGycm <sup>2</sup>	70 kV	mGycm <sup>2</sup>	70 kV	mGycm <sup>2</sup>
Incisors	0.13 s	530	11.8	0.13 s	2.5	0.13 s	5.0
Premolars	0.18 s	730.8	16.4	0.18 s	3.4	0.18 s	6.9
Molars	0.25 s	1024	22.8	0.25 s	4.8	0.25 s	9.6
Bitewing	0.27 s	1107	24.6	0.27 s	5.2	0.27 s	10.4

<sup>&</sup>gt; Check and adjust the specific X-ray unit in accordance with the standard values.

### 8.6 Acceptance tests

The required tests (e.g. acceptance tests) must be carried out in accordance with local rules and regulations.

- > Find out which tests are required.
- > Carry out testing in accordance with local rules and regulations.

### Acceptance test



The Intra / Extra Digital test phantom is required for acceptance checks with the image plate and sensor as receivers, and possibly also the corresponding test phantom holder.

> Before the unit is started up and used for the first time, the acceptance test of the X-ray system must be carried out in accordance with national regulations.

The constancy tests, which must be carried out at regular intervals by the surgery personnel, are based on the results of the acceptance test.

### Electrical safety checks

> Carry out the electrical safety check according to the national law (e. g. in accordance with IEC 62353).

2144100118L02 2212V003

# Assembly

- > Document the results.
- > Carry out and document the instruction and handover for the unit.



A sample handover report is included in the attachment.



# Usage

# Correct use of image plates



## WARNING

Risk of cross contamination when not using the light protection cover or when using the light protection cover more than once

- > Do not use an image plate without a light protection cover.
- > Do not use the light protection cover more than once (disposable item).



### CAUTION

The image data on the image plate is not permanent.

The image data is altered by light, natural X-ray radiation and scattered X-ray radiation. This will lead to a reduction in diagnostic information and clarity.

- > Read the image data within 30 minutes of exposure.
- Never handle exposed image plates without the light protection cover.
- > Do not subject an exposed image plate to X-ray radiation before or after the scanning process. Do not X-ray during the scanning process if the unit is in the same room as the X-ray tube.
- > Image plates must only be read using an image plate scanner that is approved by Dürr Dental.



### CAUTION

# Image plates are toxic

Image plates that are not packed in a light protection cover can lead to poisoning when placed in the mouth or swallowed.

- Only place image plates in the patient's mouth in a light protection
- > Do not swallow the image plate or parts of it.
- If the image plate or parts of it have been swallowed, consult a specialist doctor immediately and remove the image plate.
- > If the light protection cover has been damaged in the patient's mouth, rinse the mouth thoroughly with lots of water. Do not swallow the water in the process.
- > Image plates are flexible like X-ray film. However, the image plates should not be bent.



> Do not scratch the image plates. Do not subiect the image plates to pressure from hard or pointed objects.





Do not soil the image plates.

- Protect the image plates against sunlight and ultraviolet light.
  - Store image plates in a light protection cover or intraoral/extraoral foil cassette of the correct size.
- Image plates will be pre-exposed on exposure to natural radiation and stray x-ray radiation. Protect erased and exposed image plates from X-ray interference.
  - If the image plate has been stored for longer than one week, erase the image plate prior to use.
- Do not store image plates under hot or moist conditions. Observe the correct ambient conditions (see "4 Technical data").
- When used properly, image plates can be exposed, read and erased several hundred times provided there is no mechanical damage. Replace the image plate if there are any signs of damage, e.g. if the protective layer is damaged or there are visible scratches that impair the quality of the diagnosis.
  - Also replace the image plate if the RFID tag is damaged or becoming detached.
- Image plates that have a production or packaging defect will be replaced by Dürr Dental in the same quantity. Claims can only be accepted within 7 working days after receipt of the goods.
- Clean image plates properly (see "11 Cleaning and disinfection").

# 10 Operation



### CAUTION

The image data on the image plate is not permanent.

The image data is altered by light, natural X-ray radiation and scattered X-ray radiation. This will lead to a reduction in diagnostic information and clarity.

- Read the image data within 30 minutes of exposure.
- Never handle exposed image plates without the light protection cover.
- Do not subject an exposed image plate to X-ray radiation before or after the scanning process. Do not X-ray during the scanning process if the unit is in the same room as the X-ray tube.
- Image plates must only be read using an image plate scanner that is approved by Dürr Dental.

### 10.1 Switch on the unit.

> Switch on the unit by tapping the on / off switch 0.

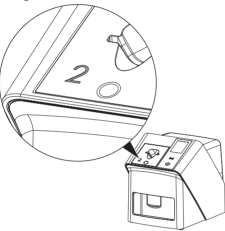
The on / off switch lights up briefly and the unit starts.

As soon as the unit is ready for operation, the on/off switch lights up blue and the start screen is displayed.

### 10.2 Changing the plate guide

The unit can read S0 to S4 image plates. Each size of image plate requires the matching plate auide.

The size of the image plate is marked on the plate guide.





# **CAUTION**

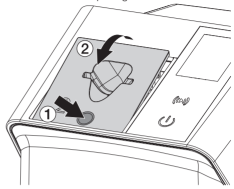
Loss of image information and equipment damage if an incorrect plate quide is used

- > Always use the correct size of plate guide for the image plate being used.
- > Before each scanning process, compare the image plate size with the markings on the plate guide.



The plate guide can be changed at any time. To avoid loss of image quality, do not change the plate guide during a scan.

> Press your finger into the recess and at the same time tilt the plate guide forwards.



Insert the plate guide from above.



# 10.3 X-ray



The procedure is described using an IQ S2 image plate as an example.



Use only IQ image plates with the unit. The unit is unable to read any other types of image plates.

### Required accessories:

- Image plate
- Light protection cover the same size as the image plate



# WARNING

Risk of cross contamination when not using the light protection cover or when using the light protection cover more than once

- Do not use an image plate without a light protection cover.
- Do not use the light protection cover more than once (disposable item).



# WARNING

# Danger due to re-use of products intended for single use

The disposable item is damaged after use and cannot be reused.

> Dispose of disposable items after use.

### Preparing the X-ray

- ✓ The image plate has been cleaned.
- ✓ The image plate is not damaged.
- The adhesive film adheres to the inactive side of the image plate. If the adhesive film peels off, replace the image plate.
- If using it for the first time or if it has been stored for over a week: erase the image plate (see "10.5 Erasing the image plate").

Completely slide the image plate into the light protection cover. The white (inactive) side of the image plate must be visible.



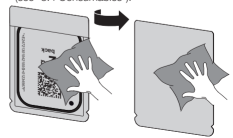


Pull off the adhesive strip, fold down the flap and close the light protection cover tightly by pressing together firmly.





The light protection cover must be disinfected using a suitable disinfectant wipe immediately before positioning it inside the patient's mouth (see "3.4 Consumables").



> Allow the light protection cover to fully dry.

# Taking the X-ray image



### NOTICE

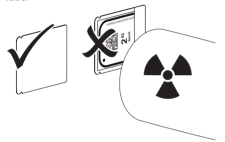
# Damage to the image plate caused by a sharp-edged holding system

- > Only use holding systems that will not damage the light protection cover or the image plates in any way.
- > Do not use holding systems with sharp edges.



Wear protective gloves.

> Place the image plate in the light protection cover into the patient's mouth. When doing this, make sure that the active side of the image plate points towards the X-ray tube.



- > Set the exposure time and setting values on the X-ray unit (see "8.5 X-ray unit settings").
- > Record an X-ray image. The image data must be scanned within 30 minutes.

# Preparing for scanning



# **CAUTION**

# Light erases the image data on the image plate

Never handle exposed image plates without the light protection cover.



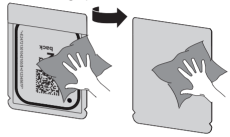
Wear protective gloves.

> Remove the image plate with the light protection cover from the patient's mouth.



### WARNING

- Contamination of the unit Clean and disinfect the light protection
- cover before removing the image plate.
- In the event of heavy soiling, e.g. from blood, dry clean the light protection cover and protective gloves, e.g. wipe with a clean cellulose cloth.
- Disinfect the light protection cover and protective gloves with a suitable disinfection wipe; see "11.2 Light protection cover".



- Allow the light protection cover and image plate to dry completely.
- > Pull off the protective gloves and disinfect the hands.



### NOTICE

Powder from the protective gloves on the image plate can damage the unit during scanning

- > Completely clean all traces of the protective glove powder from your hands before handling the image plate.
- > Tear off the light protection cover.



# 10.4 Scanning the image data via a computer

# Starting the image plate scanner and software



The reading-out process is described using the VistaSoft imaging software. For further information on using the imaging software, refer to the relevant manual.

- > Start VistaSoft.
- > Select the patient.
- Select the corresponding image type in the menu bar.
- Select the device.

Set acquisition mode.
Recording starts directly.

The unit will display an animated visual symbol requesting insertion of the image plate.



Only insert the image plate when the bar above the animated sequence has turned to green.

Do not insert any more imaging plates as long as the animation bar is blue.

# Scanning the image plate



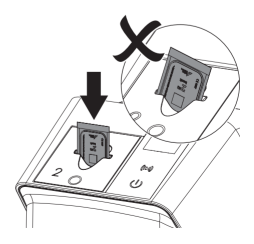
Heed the information on the display. When inserting the image plate, make sure that it is assigned to the correct patient.

Place the light protection cover with the image plate centrally and straight onto the plate guide. The opened side of the light protection cover faces down, the inactive side of the image plate faces the operator.

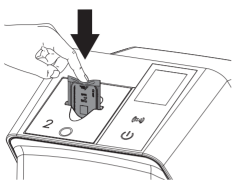


The unit automatically detects if the image plate has been inserted the wrong way round (active side towards the operator) and a message to this effect appears on the display. Turn the image plate over (inactive side towards the operator) and re-insert it immediately.

The image plate must not be pushed out of the light protection cover before it is has been placed on the plate guide. There is the risk of image information being erased by ambient light (see "9 Correct use of image plates").



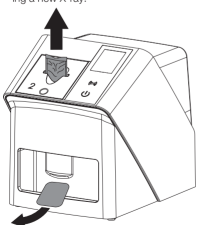
Slide the image plate out of its light protection cover downwards into the device until the image plate is automatically drawn in.



The light protection cover is held in place by the plate guide and is not drawn into the unit. Make sure that only the image plate, and not the light protection cover, is inserted into the unit. The image data is automatically transmitted to the imaging software.

After it has been scanned, the image plate is erased and drops into the collection tray.

- > Remove the empty light protection cover.
- Remove the image plate and prepare it for taking a new X-ray.



If necessary, read in additional image plates. When you have finished the last image plate, click Finish imaging.

# 10.5 Erasing the image plate

The image data is automatically erased after scanning.

The special *ERASE* mode only activates the erasure unit of the image plate scanner. No image data is read.

The image plate needs to be erased using the special mode in the following cases:

- The first time the image plate is used, or if it is stored for longer than a week.
- Due to an error, the image data on the image plate has not been erased (software error message).
- Select the special ERASE mode in the software.
- Insert the image plate (see "Scanning the image plate").

# 10.6 Switch off the unit.

➤ Switch off the unit by tapping the on / off switch .

The on / off switch lights up briefly and the unit shuts down.

As soon as the unit has shut down it switches off completely.



After you switch off the unit, wait 10 s before switching the unit on again.

In the event of an error, a hard shutdown of the unit can be performed. To perform a hard shutdown, press and hold the on / off switch <sup>(1)</sup> for about 5 seconds.

The unit switches off immediately.

# Using the protective cover

The protective cover protects the device against dirt and dust during extended periods in which it is not used.

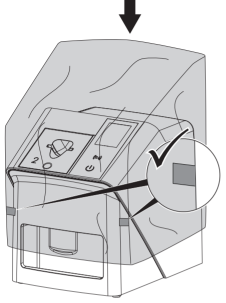


### WARNING

# Danger of suffocation

Store the protective cover out of the reach of children.

Pull the protective cover over the device so that it is completely covered. Make sure that the markings are at the front.



Store the protective cover in a safe place when it is not in use.

# 11 Cleaning and disinfection

When cleaning and disinfecting the unit and its accessories, observe country-specific directives, standards and specifications for medical products as well as the specific specifications for dental practices and clinics.



### NOTICE

The use of unsuitable agents and methods can damage the unit and accessories.

Do not use any products based on phenolic compounds, halogen-releasing compounds, strong organic acids or oxygen-releasing compounds, as they may damage the materials.

- Dürr Dental recommends using disinfectants from the Dürr Dental product range. Only the products specified in these instructions have been subjected to material compatibility testing by Dürr Dental.
- Read the operating instructions for the disinfectants.



Wear protective gloves.

# 11.1 Image plate scanner

### Unit surfaces



The plate guide must be removed prior to cleaning and disinfection (see "10.2 Changing the plate guide").

For cleaning and disinfecting the plate guide, see "Plate guides:".

The unit surface must be cleaned and disinfected of any contamination or visible soiling. Dürr Dental recommends using the disinfectants FD 322, FD 333, FD 350 and FD 366 sensitive.



### ♠ NOTICE

# Liquid can cause damage to the unit.

- Do not spray the unit with cleaning and disinfectant agents.
- Make sure that liquid does not get inside the unit.
- Remove any soiling with a soft, lint-free cloth that has been dampened with cold tap water.

Disinfect the surfaces using a disinfection wipe. Alternatively, use disinfectant on a soft, lint-free cloth.

#### Plate guides:

The plate guide must be cleaned and disinfected if there are indications of contamination or visible dirt.

The plate guide can be cleaned and disinfected with disinfectant wipes.

Dürr Dental recommends the disinfectants FD 322, FD 333, FD 350 and FD 366 sensitive. Alternatively, the foil cassette can also be disinfected in an immersion disinfection system. For immersion disinfection, Dürr Dental recommends ID 212 Instrument Disinfectant and ID 213 Instrument Disinfectant



#### NOTICE

#### Heat can damage plastic parts.

- Do not use a thermal disinfector or steam steriliser on any parts of the device.
- Remove the plate guide (see "10.2 Changing the plate guide").
- Clean the plate guide with a soft, lint-free cloth that has been moistened with cold tap water.
- Disinfect the plate guide using a disinfection wipe.

Alternatively, use disinfectant on a soft, lint-free cloth. Comply with the operating instructions for the disinfectant when doing this.

The plate guide can also be disinfected in an immersion disinfection system.

Insert the plate guide from above.

### 11.2 Light protection cover

The surface of the unit must be cleaned and disinfected if it is contaminated or visibly soiled.

- Disinfect the light protection cover using a disinfectant before and after placement. Dürr Dental recommends FD 333 forte wipes (virucidal), FD 350 (limited virucidal activity) and FD 322 premium wipes (limited virucidal activity).
- Allow the light protection cover to completely dry before using it.

### 11.3 Image plate

Cleaning and disinfection wipes are unsuitable for cleaning image plates and may cause damage to them.

Only use a cleaning agent that is compatible with the materials:

Dürr Dental recommends the image plate cleaning wipe (see "3.4 Consumables"). Only this product has been subjected to material compatibility testing by Dürr Dental.



#### NOTICE

Heat or humidity will damage the image plate.

- > Do not steam sterilise the image plate.
- Do not immersion-disinfect the image plate
- Only use cleaning agents that are compatible with the materials.
- Soiling on both sides of the image plate should be cleaned off with a soft, lint-free wipe prior to every use.
- Remove resistant or dried on dirt with the image plate cleaning wipe. When doing this, observe the instructions for use for the cleaning wipe.
- Allow the image plate to completely dry before using it.

#### 11.4 Protective cover

Clean the surface of the protective cover if it is obviously dirty.

- Clean the protective cover with a soft, lint-free cloth that has been moistened with cold tap water.
- Only fit the protective cover to a unit that has been cleaned and disinfected.

### 11.5 Image plate storage box

Clean and disinfect the surface of the image plate storage box and the internal image plate storage tray in the event of contamination or visible soiling.

Dürr Dental recommends the following disinfectants for the image plate storage box: FD 366 sensitive

Dürr Dental recommends the following disinfectants for the image plate storage tray:

FD 350 and FD 366 sensitive

- Clean the surface of the image plate storage box and the image plate storage tray with a soft, lint-free cloth that has been dampened with cold tap water.
- Disinfect the surfaces of the image plate storage box using a disinfection wipe. Alternatively, use disinfectant on a soft, lint-free cloth.
- Disinfect the image plate storage tray using a disinfection wipe.
  - Alternatively, the image plate storage tray can also be treated in a thermal disinfector or steam steriliser. Do not exceed a temperature of 134°C when doing this.

## 12 Maintenance

#### 12.1 Recommended maintenance schedule



Only trained specialists or personnel trained by Dürr Dental may service the device.



Prior to working on the unit or in case of danger, disconnect it from the mains.

The recommended maintenance intervals are based on using the device for 15 intraoral images per day and 220 working days per year.

Maintenance interval	Maintenance work
Annually	> Visually inspect the device.
	> Check the image plates for signs of scratches and change if necessary.
	> Check the belt drives, transport belts and springs, and replace if necessary.
	> Remove dust and dirt from accessible parts.
	> Carry out a system check.
Every 3 years	> Change the light protection brushes.
	> Change the roller fixtures.
	> Change the drive belt.



# Troubleshooting

# 13 Tips for operators and service technicians



Any repairs exceeding routine maintenance may only be carried out by qualified personnel or our service.



Prior to working on the unit or in case of danger, disconnect it from the mains.

### 13.1 Poor X-ray image

13.1 Poor X-ray illiage		
Error	Possible cause	Remedy
Instead of the X-ray image, the software shows a com- pletely white image or no image	Image plate not fed in straight and inactive side scanned	Scan the image plate again immediately, protecting it against ambient light and making sure you feed it in cor- rectly in the process.
	Image data on the image plate has been erased, e.g. by ambient light	Always scan the image data of the image plate as quickly as possible.
	Fault on the unit	Inform a Service Technician.
	No image data on image plate, image plate not exposed or not	X-ray tubes / check unit set- tings
	sufficiently exposed	Expose the image plate.
	X-ray unit is faulty	Inform a Service Technician.
	Incorrect cartridge, light protection cover was also pushed into the unit	Use the correct cartridge for the size of image plate being used.
Image plate falls out of the unit and no image appears on the monitor	IQ image plate not used	Only use Dürr Dental IQ image plates.
X-ray image too dark	X-ray dose too high	Check X-ray parameters.
	Incorrect brightness/contrast settings in the software	Adjust the brightness of the X- ray image in the software.
X-ray image too bright	Exposed image plate has been exposed to ambient light	Always scan the image data of the image plate as quickly as possible.
	X-ray dose too low	Check X-ray parameters.
	Incorrect brightness/contrast settings in the software	Adjust the brightness of the X- ray image in the software.



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Error	Possible cause	Remedy
X-ray image only shadowy	The X-ray dose on the image plate was insufficient	Increase X-ray dose.
	Amplification (HV value) is set too low in the software	Increase amplification (HV value).
	Unsuitable scanning mode selected	Select a suitable scanning mode.
	The setting for the threshold value is too high	Reduce the threshold value.
Top or bottom bulge in the X-ray image	Image plate fed in off-centre and at an angle	Check the error code on the touch screen.
		Insert the image plate centrally and straight.
Ghosting or double exposure on X-ray image	Image plate exposed twice	Only expose the image plate once.
	Image plate not sufficiently erased	<ul> <li>Check the erasure unit is working correctly.</li> <li>Inform a service technician if the problem persists.</li> </ul>
X-ray image mirrored in one corner	Image plate bent during X-ray exposure	> Do not bend the image plate.
Shadow on the X-ray image	Image plate removed from the light protection cover before	Do not handle image plates without a light protection
	scanning	cover.  Store the image plate in a light protection cover.

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Error	Possible cause	Remedy
X-ray image cut off, part missing	The metal part of the X-ray tube is in front of the X-ray beam	When taking an X-ray, make sure there are no metal parts between the X-ray tube and the patient.
		Check X-ray tube.
	Faulty edge masking in imaging software	Deactivate edge masking.
Software unable to combine the data to make a complete	The X-ray dose on the image plate was insufficient	> Increase X-ray dose.
image	Amplification (HV value) is set too low in the software	<ul><li>Increase amplification (HV value).</li></ul>
	Unsuitable scanning mode selected	Select a suitable scanning mode.
	The setting for the threshold value is too high	> Reduce the threshold value.
X-ray image has strips on image	Image plate has been pre- exposed, e.g. by natural radia- tion or stray X-ray radiation	If the image plate has been stored for longer than one week, erase the image plate prior to use.
	Parts of image plate exposed to light during handling	<ul> <li>Do not expose used image plates to bright light.</li> <li>Scan image data within half an hour after the exposure.</li> </ul>
	Image plate dirty or scratched	<ul><li>Clean the image plate.</li><li>Replace scratched image plates.</li></ul>
Light strips in the scanning window	Too much incident ambient light during the scanning process	<ul> <li>Darken the room.</li> <li>Turn the unit so that the light does not fall directly onto the input unit.</li> </ul>
Horizontal, grey lines on the X-ray image, extending beyond the left and right image edge	Transport slipping	Clean the transport mechanism, replace the transport belts if necessary.



# Error Possible cause Remedy X-ray image is stretched Incorrect light protection cover > Only use original accessories. lengthwise with bright, horior image plate used zontal stripes X-ray image split vertically Clean the laser slit. Dirt in the laser slit (e.g. hair, into two halves dust) X-ray image with small bright Micro scratches on the image > Replace the image plate. spots or clouding Lamination of the image plate Incorrect retainer system used Only use original image plates becoming detached at the and film retainer systems. edge Image plate handled incorrectly. Use the image plate correctly. Observe the operating instructions for the image plates and film retainer systems.



# Error

The X-ray image shows a preerasure at one end



#### Possible cause

After the barrier envelope has been torn off and before pushing the PSP into the input unit, the phosphor storage plate is pushed out of the light protection cover

#### Remedy

Do not push out the image plate until the torn-off light protection cover has been placed on the input unit.

#### 13.2 Software error

_		
Error	Possible cause	Remedy
"Too much ambient light"	Unit exposed to too much light	<ul> <li>Darken the room.</li> <li>Turn the unit so that no light can fall directly into the entry slot.</li> </ul>
"Incorrect power supply unit"	Incorrect power supply unit connected	Use the supplied power supply unit.
"Overtemperature"	Laser or erasure unit too hot	Switch off the unit and allow it to cool.
"Erasure unit fault"	LED defective	> Inform a Service Technician.
Imaging software does not	Unit not switched on	Switch on the unit.
recognise the unit	Connecting cable between device and computer not correctly connected	Check the connecting cable.
	Computer does not detect any	Check the connecting cable.
	connection to the unit.	Check the network settings (IP address and subnet mask).
	Hardware fault	Inform a Service Technician.
	The IP address of the device is being used by another unit	<ul> <li>Check the network settings (IP address and subnet mask and assign a unique IP address to every device.</li> <li>Inform a service technician if the problem persists.</li> </ul>



Error	Possible cause	Remedy
Error during data transmission between unit and computer. Error message "CRC error timeout"	Connecting cable used is incorrect or too long	Only use original cables.
Software message: "VistaSoft has detected that the image plate may have been exposed from the wrong side. Please check the orientation and the image quality before making a diagnosis."	The image plate was exposed on the back (inactive) side while the X-ray was being taken.	When diagnosing the X-ray image, note that the X-ray image is displayed mirror- inverted.
Error message "E2490"	The connection to the unit was interrupted while the software was still attempting to communicate with the unit	<ul><li>Restore the connection to the unit.</li><li>Repeat the process.</li></ul>

## 13.3 Fault on the unit

Error	Possible cause	Remedy
Unit does not switch on	No mains voltage	Check the mains cable and plug connection and replace if necessary.
		<ul> <li>Check the power supply unit.</li> <li>If the green status LED does not light up, replace the power supply unit.</li> </ul>
		Check the mains fuse in the building.
	On / off switch is defective	> Inform a Service Technician.
Unit switches back off after a short time	Mains cable or power supply unit plug not inserted correctly	Check the mains cable and plug connections.
	Hardware fault	> Inform a Service Technician.
	Mains supply voltage too low	Check the mains voltage.
Unit not shown in the imaging	Network cable not installed	Install the network cable.
software	No DHCP server connected	<ul> <li>It may take some time for the imaging software to detect the unit.</li> <li>Update the unit list.</li> </ul>
	Network configuration incorrect	Configure the network cor- rectly.

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Error	Possible cause	Remedy
Unit is on, but there is no display on the touch screen	Touch screen initialisation fault	Switch the unit off and back on again.
	Touch screen brightness set too dark	<ul><li>&gt; Update the firmware.</li><li>&gt; Increase the brightness of the touch screen.</li></ul>
	Touch screen defective	Inform a Service Technician.
Loud operating noises after switching on lasting more than 30 seconds	Radiation deflector defective	Inform a Service Technician.
Unit not responding	The unit has not yet completed the startup procedure	After switching on, wait 20 - 30 seconds until the startup procedure has finished.
	Unit is blocked by the firewall	Enable the ports for the unit in the firewall settings.
Image plate does not fit into the intake slot	Incorrect cartridge used	Use the correct cartridge for the size of image plate being used.
Light protection cover slips into intake slot together with image plate	Incorrect cartridge used (too large)	Use the correct cartridge for the size of image plate being used.
Network connection has been disconnected	WLAN stick not inserted	Insert the WLAN stick into the unit.
	Distance to WLAN router too great	Set up the unit closer to the WLAN router.
	Walls between WLAN router and unit too thick	Set up the unit closer to the WLAN router.
	Another WLAN network is affecting the operation of the unit's WLAN network	Change the frequency range of the WLAN network.
	Connecting cable between device and computer not correctly connected	> Check the connection cable.
	The IP address of the device is being used by another unit	<ul> <li>Check the network settings (IP address and subnet mask) and assign a unique IP address to every device.</li> <li>Inform a service technician if the problem persists.</li> </ul>



Error	Possible cause	Remedy
Unit ejects the image plate without the image data being	IQ image plate not used	Only use Dürr Dental IQ image plates
transmitted to the imaging software. Error message: "Incorrect image plate type inserted"		The ejected image plate can be imported on a suitable image plate scanner (e.g. VistaScan Mini View). Make sure that the image plate is protected against ambient light.

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# 13.4 Error message on display

Error	Possible cause	Remedy
Error code -1008	Internal connection interrupted	> Update the firmware.
Error code 1010	Temperature of unit too high	<ul><li>Allow the unit to cool down.</li><li>Inform a Service Technician.</li></ul>
Error code 1022	Subassembly not initialised	<ul><li>Fault in software, update the software if required.</li><li>Inform a Service Technician.</li></ul>
Error code 1024	Internal data communication fault	<ul> <li>&gt; Switch the unit off and back on again.</li> <li>&gt; Update the firmware.</li> <li>&gt; Darken the room.</li> <li>&gt; Turn the unit so that no light can fall directly into the entry slot.</li> </ul>
Error code 1026	Incorrect acquisition mode	<ul> <li>Select a different acquisition mode</li> <li>Inform a Service Technician.</li> <li>Update the firmware.</li> <li>Reset the scanning modes to the factory settings via the unit interface or the Imaging Software.</li> </ul>
Error code 1100	Permitted time for scan process exceeded	<ul> <li>Inform a Service Technician.</li> <li>Check the belt drive.</li> <li>Check for blockage, remove image plate from unit.</li> </ul>
Error code 1104	Erasure unit fault	<ul><li>Inform a Service Technician.</li><li>Replace the erasure unit.</li></ul>
Error code 1116	Drive feed blocked	<ul><li>Remove the blockage.</li><li>Inform a Service Technician.</li></ul>
Error code 1117	Feed position error	<ul><li>Inform a Service Technician.</li><li>Check the feed (ease of movement, drive belts).</li></ul>
Error code 1118	Input unit cover open	<ul><li>Close the cover.</li><li>Deactivate cleaning mode.</li></ul>
Error code 1121	Input unit fixing mechanism missing	<ul><li>Insert the fixation mechanism.</li><li>Deactivate cleaning mode.</li></ul>
Error code 1153	Unit fault	<ul><li>Switch the unit off and back on again.</li><li>Update the firmware.</li></ul>
Error code 1154	Internal data communication fault	<ul><li>Switch the unit off and back on again.</li><li>Update the firmware.</li></ul>



Error	Possible cause	Remedy
Error code 1160	Final radiation deflector rotation speed not attained	<ul> <li>Inform a Service Technician.</li> <li>Update the firmware.</li> <li>Replace the radiation deflector subassembly if the problem occurs regularly.</li> </ul>
Error code -1171	Fault on laser	> Send the unit for repair.
Error code 1172	SOL sensor timeout Fault on the laser, SOL sensor or radiation deflector assembly	<ul><li>Inform a Service Technician.</li><li>Update the firmware.</li></ul>
Error code 10000	Unit exposed to too much light	<ul><li>Darken the room.</li><li>Turn the unit so that no light can fall directly into the entry slot.</li></ul>
Error code 10009	Internal communication error warning; unit remains ready for operation	> Update the firmware.
Error code 10015	Image plate fed in off-centre	Insert the image plate centrally.
Error code 10017	Unit shutting down	Wait until the unit has shut down completely.
Error code 2	System error during startup of the unit	<ul><li>Switch the unit off and back on again.</li><li>Update the firmware.</li></ul>
Error code -78	Storage medium (e. g. memory card or memory stick) is full	<ul><li>&gt; Transfer the image data to the computer.</li><li>&gt; Insert empty storage medium.</li></ul>
	Fault during memory cleanup	> Press and hold the reset but- ton while switching on the unit.
		<ul> <li>Update the firmware.</li> <li>Press and hold the reset button while switching on the unit.</li> </ul>
Firmware not running	A firmware update has been carried out.	Switch the unit off and back on again.
	Internal communication fault	Switch the unit off and back on again.
Settings (e.g. language) reset after unit restart	Faulty configuration file	<ul> <li>Update the firmware.</li> <li>Reset the configuration to the factory settings and reconfigure.</li> </ul>
Warning message during shutdown of the unit	Not a malfunction	> Update the firmware.

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# **Appendix**

# Scanning times

The scanning time corresponds to the time taken for complete scanning of image data and depends on image plate format and pixel size.

The time to image will depend largely on the computer system used and its work load. Times stated are approximate.

Theoretical resolution (LP/mm)	40	25	20	10	6.7
Pixel size (µm)	12.5	20	25	50	50
Intra S0 (2 x 3)	26 s	16 s	13 s	6 s	4 s
Intra S1 (2 x 4)	32 s	20 s	16 s	8 s	4 s
Intra S2 (3 x 4)	32 s	20 s	16 s	8 s	4 s
Intra S3 (2.7 x 5.4)	40 s	25 s	20 s	10 s	5 s
Intra S4 (5.7 x 7.6)	53 s	33 s	27 s	14 s	8 s



# 15 File sizes (uncompressed)

The actual file size will depend on the image plate format and the pixel size. File sizes stated are approximate and have been rounded upwards.

Suitable compression methods can considerably reduce the file size without loss of data.

Theoretical resolution (LP/mm)	40	25	20	10	6.7
Pixel size (µm)	12.5	20	25	50	50
Intra S0 (2 x 3)	9.86 MB	3.85 MB	2.46 MB	0.62 MB	0.62 MB
Intra S1 (2 x 4)	12.29 MB	4.80 MB	3.07 MB	0.77 MB	0.77 MB
Intra S2 (3 x 4)	16.27 MB	6.36 MB	4.07 MB	1.02 MB	1.02 MB
Intra S3 (2.7 x 5.4)	19.01 MB	7.43 MB	4.75 MB	1.19 MB	1.19 MB
Intra S4 (5.7 x 7.6)	55.45 MB	21.66 MB	13.86 MB	3.47 MB	3.47 MB

## 16 Handover record

This document confirms that a qualified handover of the medical device has taken place and that appropriate instructions have been provided for it. This must be carried out by a qualified adviser for the medical device, who will instruct you in the proper handling and operation of the medical device.

Product name	Order number (	REF)	Serial number (SN)		
<ul> <li>□ Visual inspection of the packaging for any damage</li> <li>□ Unpacking the medical device and checking for damage</li> <li>□ Confirmation of the completeness of the delivery</li> <li>□ Instruction in the proper handling and operation of the medical device based on the operating instructions</li> </ul>					
Notes:					
Name of person receiving instru	iction:	Signature:			
Name and address of the qualified adviser for the medical device:					
Date of handover:		Signature of the medical device:	e qualified adviser for the		

## 17 Country representatives

## Country

#### GB



#### Address

#### **UK Responsible Person:**

Duerr Dental (Products) UK Ltd. 14 Linnell Way Telford Way Industrial Estate Kettering, Northants NN 16 8PS

#### UA



#### Уповноважений представник в Україні:

Приватне підприємство "Галіт" вул. 15 квітня, 6Є, с. Байківці, Тернопільський р-н, 47711, Україна

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