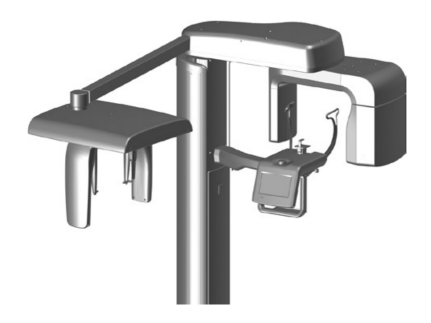
# VistaPano S Ceph



Operating Instructions







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## ļ

## Important information

## 1 About this document

These installation and operating instructions form 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.

### 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



Warning - dangerous high voltage



Warning - X-rays

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.g. specific instructions regarding efficient and cost-effective use of the unit.



Comply with the Operating Instructions.



CE labelling with the number of the notified body



CSA classification



Manufacturer



Date of manufacture



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



Application part type B



Do not reuse



Authorised EU representative

**R**xonly

Medical device in accordance with US-FDA



Wear hand protection.



Switch off and de-energise the unit (e.g. unplug from mains).



Laser class 1 product

## 1.2 Copyright information

All names of circuits, processes, names, software programs and units used 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

The unit has been developed and designed in such a way that dangers are effectively ruled out if used in accordance with the proper, intended use. Nevertheless, residual risks can remain. You should therefore observe the following notes.

#### 2.1 Intended use

The unit is designed exclusively for taking panoramic X-ray images for the investigation and diagnosis of diseases in the oral cavity and craniofacial anatomy, as well as cephalometric exposures of the skull and the carpus.

#### 2.2 Improper use

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

### 2.3 General safety information

The sale or prescription of this device by a medical practitioner is subject to the restrictions of the applicable Federal Acts. The device may be used only under permanent supervision of a dentist or licensed medical practitioner.

 $\mathbf{Rx}_{\text{only}}$  Medical device in accordance with US-FDA

- > When operating this device always observe all guidelines, laws, and other rules and regulations that are applicable at the site of operation.
- > Prior to each use, check condition of the device and make sure it is in perfect working order.
- > Do not convert or modify the units.
- > Observe the Installation and Operating Instructions.
- Make the Installation and Operating Instructions available to the person operating the device at all times.

## 2.4 Radiation protection

- Comply with all applicable X-ray protection rules and take all required X-ray protection measures.
- > Use the prescribed X-ray protection equipment.
- In order to reduce the level of X-ray exposure, we recommend the use of bismuth, lead

- shielding or protective aprons, especially for children and teenagers.
- The persons operating the equipment must keep away from the X-ray unit while the exposure is being taken. The minimum distance required by law must be maintained (e.g. Germany 1.5 m, Austria 2.0 m).
- Children and pregnant women must consult a doctor before having an X-ray taken.
- Nobody else must be in the radiation room without X-ray protection measures apart from the patient. In exceptional circumstances another person may be present to provide assistance, but this must not be a member of the surgery staff. When the exposure is being taken, make sure that you have visual contact to the patient and to the unit.
- If a fault occurs, cancel the exposure immediately by letting go of the exposure button.
- The status LED displays when an X-ray image acquisition has been triggered.
  It is optionally also possible to enable or interrupt X-ray exposures via a door contact.

### 2.5 Qualified personnel

#### Operation

Persons who operate the units 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

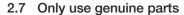
Installation, readjustments, alterations, upgrades and repairs must be carried out by Dürr Dental or by qualified personnel specifically approved and authorized by Dürr Dental.

#### 2.6 Protection from electric shock

- When working on the units observe all the relevant electrical safety regulations.
- Never touch the patient and unshielded plug connections on the device at the same time.
- Immediately replace any damaged lines and connections.

## Observe the EMC rules concerning medical devices

Observe specific precautionary measures relating to electromagnetic compatibility (EMC) for medical devices, see "14 Information about EMC in accordance with EN 60601-1-2".



- Only use Dürr Dental parts or accessories and special accessories specifically approved by Dürr Dental.
- Only use only genuine working parts and spare parts.

### 2.8 Transport

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

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



Dürr Dental does 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 device in its original packaging.
- > Keep the packing materials out of the reach of children.
- > Reattach the transport locking devices.
- Do not expose the unit to any strong vibrations or shocks.

Do not bump or pull the unit.

## 2.9 Disposal

#### Unit



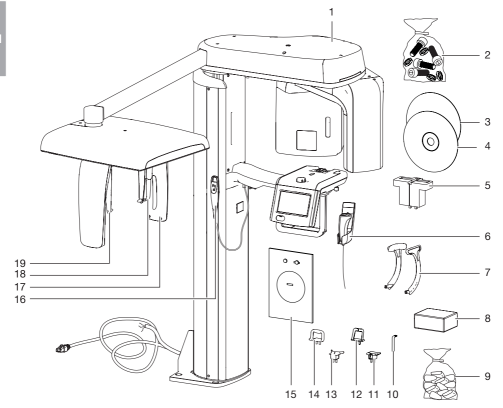
The unit must be properly disposed of. Within the European Union, the unit must be disposed of in accordance with EU Directive 2012/19/EU (WEEE).

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

#### X-ray emitter

The X-ray unit contains a tube that is potentially capable of imploding, lead cladding and mineral oil.

## 3 Overview



- 1 X-ray system
- 2 Small parts
- 3 DBSWIN imaging software DVD
- 4 VistaSoft imaging software DVD
- 5 Test body holder for VistaPano S
- 6 Exposure switch
- 7 Head supports with cushion\*
- 8 Hygienic protective covers for bite block\*
- 9 Hygiene protection for ear rods and nose support\*

- 10 Bite block\*
- 11 Adapter bite block\*
- 12 Chin support for maxillary joint image\*
- 13 Chin holder for toothless\*
- 14 Chin support for sinus image\*
- 15 Carpus plate\*
- 16 Manual switch for height adjustment
- 17 Secondary collimator
- 18 Nose support\*
- 19 Ear rods with holder\*

<sup>\*</sup>These are parts that the patient will come into contact with.



### 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):

#### VistaPano S Ceph.......... 2207100011

- DBSWIN Imaging-Software DVD
- Activation of the DBSWIN X-ray module
- VistaSoft Imaging-Software DVD
- Activation for VistaSoft Basis
- Activation for VistaSoft X-ray
- Activation for VistaSoft Inspekt
- Network cable, 10 m
- Exposure switch and holder
- Manual switch for height adjustment including holder
- Adapter bite block
- Bite block
- Chin holder for edentulous jaws
- Chin holder for maxillary joint image
- Chin holder for sinus image
- Head support with cushion
- Hygienic protective covers for bite block (100 pieces)
- Silicone hygiene set
- Test body holder for VistaPano S (Germany, Switzerland and Austria only)
- Test body holder for cephalometric X-rays (Germany, Switzerland and Austria only)
- Small parts
- Screw cover set
- Carpus plate
- Operating instructions
- Installation instructions
- PCI Express Gigabit Ethernet card

#### 3.2 Accessories

The following articles are necessary for the operation of the unit, depending on the application:

Test body holder for VistaPano S (can be used with test body set for Pano 2121-060-55 and with test body

Test body holder for cephalometric X-rays (can be used with test body set for Pano 2121-060-55 and with test

body 2121-060-54)..... 2130-996-00

#### Positioning aids

Adapter bite block
Bite block piece (3 pieces) 2210200399
Chin holder for toothless 2207-052-50
Head supports with cushion 2207100009
Cushion for head supports 2207100010
Chin holder for mandibular joint
image
Chin holder for sinus image2207-054-50

## 3.3 Special accessories

The following optional items can be used with the device:

Foot
Laser test tool2207-020-50
Ball phantom2207-021-50
Screw cover set

#### Acceptance and consistency check

Intra/Extra test body 2121-060-54
Primary absorber set
Pano/Ceph
Adapter cable for remote
exposure button
Test body set for VistaPano S and
VistaPano S Ceph2121-060-56

#### 3.4 Disposable materials

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

## Cleaning and disinfection

FD 350 Classic distrile	CHOH	
wipes		CDF35CA0140
FD 333 rapid surface		
disinfectant		CDF333C6150
FD 322 rapid surface		
disinfectant		CDF322C6150
FD 366 rapid disinfect	ant for	
sensitive surfaces		CDF366C6150

### 4 Technical data

Electrical data for the unit				
Nominal voltage	V AC	200 - 240		
Max. mains voltage fluctuation	%	±10		
Frequency	Hz	50/60		
Rated power	W	170		
Maximum power	kVA	2.2		

Classification	
Medical product class	llb

Manufacturer: VATECH Co., Ltd. for Dürr Dental 13, Samsung 1-ro 2-gil, Hwaseong-si, Gyeonggi-do,

Korea

Authorised EU representative

Vatech Dental Manufacturing Ltd., Suite 3, Ground Floor, Chancery House, St. Nicholas Way, Sutton,

SM1 1JB UK

Product	Digital X-ray system
Model	VistaPano

X-ray emitter		
Model		DG-07C11T2 (H)
Rated power	kW	1.6 (at 1 sec)
Type: high-voltage generator		Inverter
Nominal voltage, high-voltage generator	kV	50 - 99 (±10%)
Nominal current, high-voltage generator	mA	4 - 16 (for 1 kVp)
Cooling, high-voltage generator		Automatic monitoring
		Shut-off at ≥ 60°C
Additional filtering at 50 kV	mm Al	2.0
Integrated filtering at 50 kV	mm Al	0.8
Total filtering at 50 kV	mm Al	2.8
X-ray tube model		Toshiba D-052SB
Focal spot size as per IEC 60336 X-ray tube	mm	0.5
Anode angle	0	5
Pulse/pause ratio		1:60 or more
Duration of radiation exposure	sec.	1.9 - 13.5

## 4.1 X-ray tube performance data

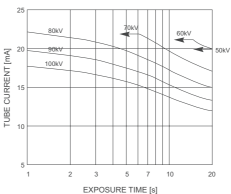
- Maximum deviation of the voltage peak from the displayed value  $\pm$  10%
- Maximum deviation of the tube current from the displayed value ± 20%
- Maximum deviation of the exposure time from the displayed value ± 10%
- The device complies with the standards IEC 61223-3-4 and IEC 60601-1.
- The lowest possible stress factor is obtained with a combination of the settings 50 kV and 4 mA.



#### Maximum Rating Charts

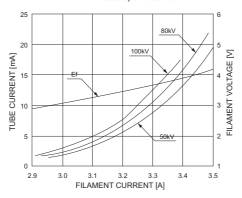
#### DC (Center Grounded)

Constant potential high-voltage generator Nominal Focus Spot Value: 0.5



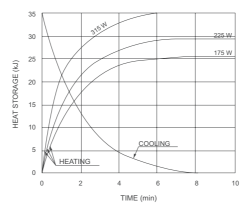
#### **Emission and Filament Characteristics**

#### Constant potential high-voltage generator Nominal Focus Spot Value: 0.5

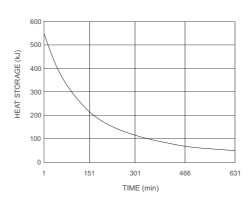


## EN

#### **Anode Thermal Characteristics**



## Monoblock Cooling Curve



Detector			
		Panoramic	Ceph
Brand		Xmaru 1501CF-HS	Xmaru 2301CF-HS
Туре		CMOS photo	odiode array
Pixel size	μm	10	00
Active surface area	mm	6 x 150.4	5.9 x 230.4
Frame rate	fps	300	200
Greyscale	bit	1	4



General technical data		
Product		Digital X-ray unit
Model		Vista Pano
Height	mm	1576 - 2276
Dimensions (W x D)	mm	1938 x (1223 - 1284)
Vertical adjustment travel of telescopic column	mm	700
Weight	kg	129
Weight with foot (optional)	kg	179

Acquisition mode	FDD mm	FOD mm	ODD mm	Image capture scale (magnification factor)
Panoramic	490.2	375.0	115.2	1.3
Ceph	1745	1525	220	1.14

FDD: distance from focal spot to detector FOD: distance from focal spot to object

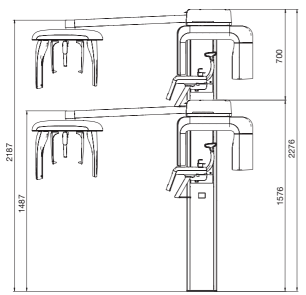
ODD: distance from object to detector (ODD = FDD - FOD)

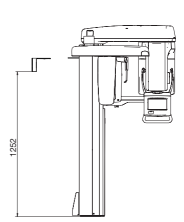
Image capture scale = FDD/FOD

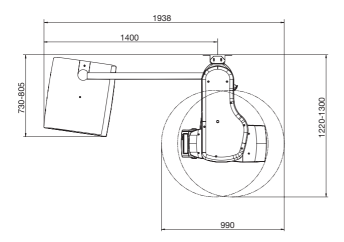
Ambient conditions during operation		
Temperature	°C	10 - 35
Relative humidity	%	30 - 75
Air pressure	hPa	860 - 1060

Ambient conditions during storage and transport		
Temperature	°C	-10 to +50
Relative humidity	%	20 - 75
Air pressure	hPa	860 - 1060

## 4.2 Dimensions

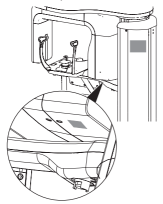






## 4.3 Type plate

The type plates are located on the X-ray emitter and on the telescopic column.



## 4.4 Conformity assessment

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

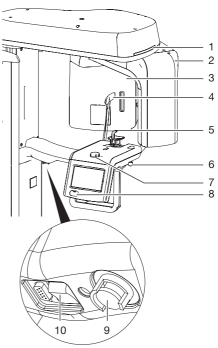
The VistaPano S has been developed and manufactured in accordance with the following regulations:

- Installation of X-ray units: [DG-10A05T3] IEC 60601-2-28 (1993)
- Protection against water penetration: Not protected: IPX0
- Protection against electric shock: Protection class I device, Type B application part

The CE mark declares that the product satisfies the applicable requirements according to Directive 93/42/EU for medical products.

## 5 Operation

## 5.1 Panoramic X-ray unit

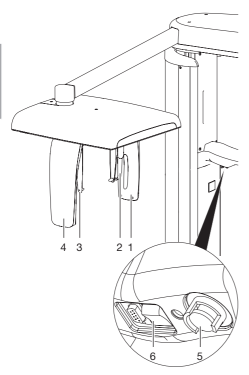


- Status LED
- 2 C-shaped angle connector piece
- 3 X-ray tube
- 4 Head supports with cushion
- 5 Chin holder and bite block
- 6 Lever for adjustment of the upper canine positioning beam
- 7 Setting wheel for adjustment of the head supports
- 8 Buttons for height adjustment
- 9 EMERGENCY OFF button
- 10 On/off switch

The panoramic X-ray unit is used to take digital panoramic images that enable diagnostics in the oral area.

The X-ray job is started via the imaging software and activated via the touch screen.

## 5.2 Remote X-ray unit



- 1 Secondary collimator
- 2 Nose support
- 3 Ear rods with holder
- 4 Sensor (Ceph)
- 5 EMERGENCY OFF button
- 6 On/off switch

The remote X-ray unit digitally records the anatomy of the cranium.

The X-ray job is started via the imaging software and activated via the touch screen.

#### 5.3 Touch screen



- 1 Activate/deactivate all positioning beams
- 2 Test circulation, keep the button pressed
- 3 Return
- 4 Display language

### 5.4 Exposure button

#### Exposure switch

The exposure switch is used to trigger the prepared image acquisition and start the X-ray exposure. The LED indicates the unit status, as does the LED on the unit.

- Green: The unit is ready

Yellow: X-radiation active



- 1 Indicator lamp (LED)
- 2 Exposure button

### Alternative exposure button (optional)

This exposure button is usually mounted outside the X-ray room. The exposure button is used to trigger the prepared image acquisition and start the X-ray exposure.

## 5.5 Positioning aids

The positioning aids are used to correctly position the patient in the unit. The suitable positioning aid is selected according to the selected image. The head supports and ear rods with holder lightly hold the patient's head in place.

Bite block and adapter bite block



Chin holder for toothless



Chin support for maxillary joint image



Chin support for sinus image



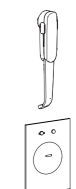
Head supports with cushion



Ear rods with holder



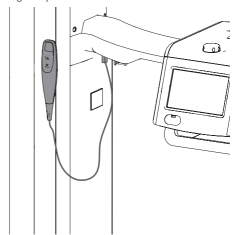




Carpus plate

# 5.6 Manual switch for height adjustment

The manual switch can be used as an alternative to the buttons on the touch screen for the height adjustment of the unit.





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 should fulfil the following requirements:

- Closed, dry room.
- Should not be a room made for another purpose (e.g. boiler room or wet cell).
- There should be no large fields of interference (e.g. strong magnetic fields) present that can interfere with the correct operation of the unit.
- The required environmental conditions are satisfied (refer to the "Technical Data" in the operating instructions).

## 6.2 Information about electrical connections

- Ensure that the electrical connections to the mains power supply are established in accordance with current valid national and local regulations and standards governing the installation of low voltage units in medical facilities
- Observe the current consumption of the devices that are to be connected.
- Protection is required against overcurrent in the mains supply.

The diameter of the connections depends on the current consumption, length of line and the ambient temperature of the unit. Information concerning the current consumption can be found in the Technical Data supplied with the particular unit to be connected.

The following table lists the minimum diameters of the connections in relation to the current consumption:

Current consumption of unit [A]	Cross-section [mm <sup>2</sup> ]
> 10 and < 16	1.5
> 16 and < 25	2.5
> 25 and < 32	4
> 32 and < 40	6
> 40 and < 50	10
> 50 and < 63	16

## 6.3 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).

#### 6.4 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.



#### 7 Installation

## 7.1 Electrical safety when making connections

- 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").
- Connect the unit and the computer to a shared protective earth.

## 7.2 Connecting the unit to the mains

Requirements:

- Mains voltage must match the information shown on the type plate of the power supply unit.
- > Connect up the lines.

### 7.3 Combining devices safely

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).



#### DANGER

## Electric shock due to missing protective earth

- Connect the unit to the protective earth (PE) connection.
- 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 there is no risk of damage or harm to the surroundings.
- If it is not completely clear from the unit data sheet that such connections can be safely made or if you are in any doubt, always get a suitably qualified person (e.g. the manufacturer) to verify that the setup is safe.
- When connecting the unit to other devices, such as a PC system, comply with the requirements set out in section 16 of IEC 60601-1 (EN 60601-1).
- > When setting up the PC system in the vicinity of the patients:
  - Only connect components (e.g. computer, monitor, printer) that comply with the standard IEC 60601-1 (EN 60601-1).

When setting up the PC system outside of the vicinity of the patients:

Connect components (e.g. computer, monitor, printer) that comply at least with the standard IEC 60950-1 (EN 60950-1) at least.



A copy of the system manufacturer's declaration in accordance with Article 12 of Directive 93/42/EEC can be found in our download section at www.duerrdental.com (document no. 9000-461-264).

# Commissioning and first start-up

## W

#### 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 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.

### 8.1 Acceptance test



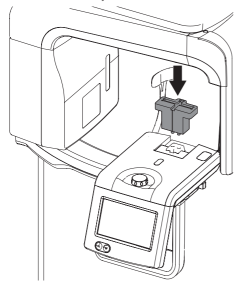
The Intra/Extra Digital test body is required for performing acceptance tests for panoramic systems, together with the appropriate test body holder if necessary.

Defore 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.

## Insert the panoramic system test body holder

The test body is used on the test body holder for the acceptance test and consistency test.

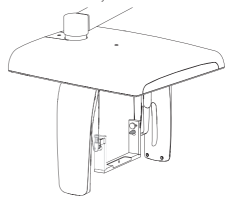
Insert the test body holder.



#### Insert the Ceph test body holder

The test body is used on the test body holder for the acceptance test and consistency test.

Insert the test body holder.



### 8.2 Electrical safety checks

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

### 8.3 Switch on the unit



#### CAUTION

Danger of injury due to movement of the the C-shaped angle connector piece

After switching on the unit and confirming the parameters on the touch screen, the C-shaped angle connector piece is positioned. Persons can be injured during this.

Nobody must remain in the area of the C-shaped angle connector piece while the unit is being switched on.



> Switch on the device.



The LED on the unit flashes blue during the start-up process. Once the unit is ready for operation the LED on the unit lights up blue.

## 8.4 Installing and configuring the unit

The unit supports the following imaging programs:

- VistaSoft from Dürr Dental
- VistaConnect from Dürr Dental
- DBSWIN from Dürr Dental
- VistaEasy from Dürr Dental
- ImageBridge from Dürr Dental
- Third-party software on request

#### Configuring the network

Data transmission between the unit and PC is carried out over a separate network connection. The required network cable and the Ethernet card are included in the scope of delivery of the unit.

- Install the Ethernet card in the PC.
- Connect the network cable with the network connection of the Ethernet card.



The IP settings of the unit are as follows: Unit IP address: 10.42.43.10 Subnet unit: 255.255.255.0

> Configure the Ethernet card on the PC

IP address: 10.42.43.15Subnet: 255.255.25.0

- Check that Port 20130 is enabled in the Firewall of the TCP used; enable it if necessary.
- > Open the console via Start > Run > cmd.

Check the connection with the command ping 10.42.43.10.

#### Configuring the unit in DBSWIN or VistaEasy

Configuration is carried out using VistaNetConfig, which is automatically installed during installation of DBSWIN or VistaEasy.

Select Start > All Programs > Dürr Dental > VistaConfig > VistaNetConfig.



> Click 2

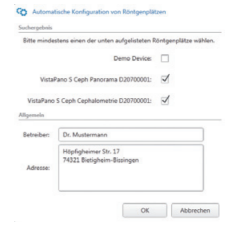
The list of connected devices is updated.

Activate the connected device in the Registered column.

#### Configuring the unit in VistaSoft

- Select > X-ray stations > Automatic search.
- > Select the X-ray unit from the list.
- > Enter the name and address of the operator.
- > Click **OK** to close the wizard.

The X-ray station will be displayed in the list of X-ray stations.





Standard image acquisition types are displayed in the menu bar.



To select other acquisition types select:

- > > Acquisition types.
- Adjust the acquisition type by clicking on Acquisition Type and selecting *Configure*.



> Click **OK** to close the wizard.

The selected acquisition types appear additionally in the menu bar.



## Operation

## 9 Operation

## 9.1 Operating the unit – a brief overview

- > Switching on
- > Selecting the patient / registering patient data
- > Selecting the image acquisition parameters
- > Positioning the patient on the device
- > Taking the X-ray
- > Transmitting and saving the image
- > Cleaning and disinfecting the unit

#### 9.2 Switch on the unit



#### CAUTION

Danger of injury due to movement of the the C-shaped angle connector piece

After switching on the unit and confirming the parameters on the touch screen, the C-shaped angle connector piece is positioned. Persons can be injured during this.

- Nobody must remain in the area of the C-shaped angle connector piece while the unit is being switched on.
- > Switch on the device.



The LED on the unit flashes blue during the start-up process. Once the unit is ready for operation the LED on the unit lights up blue.

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## 3.0

## 9.3 Adjusting the imaging software



The settings are described using the example of the DBSWIN imaging software. For further information on using the imaging software, refer to the relevant manual.

#### Parameter overview in DBSWIN

#### Patient type

Selection of patient type will depend on the patient's size or their head circumference. This means that the preset patient type may need to be changed if necessary.

The X-ray parameters are preset using the patient type (see "Appendix").

If a child is selected then the x-ray parameters are different:

- Reduced dose
- Shorter circulation time
- Smaller radiation field

Ů	Tall, well-built patient
Ť	Average patient
Ů	Small patient
Ť	Child (< 13 years)

#### Panotype

Multiple layers are recorded with the S-PAN technology. The optimum Pano recording is produced by selecting the sharpest layer for the horizontal and vertical image areas and then merging these image areas into a single image.

S-PAN is preset.

S-PAN	S-PAN
PAN	PAN

#### Image quality

image quanty	
НД	HD panoramic images  An improved signal/noise ratio is achieved via an extended exposure time.
SD	SD panoramic images This setting is used for standard images.

#### Arch

The selected jaw form influences the rotational behaviour of the C-shaped angle connector piece during image acquisition. This enables an image with an ideal layer position to be captured even on a particularly narrow or wide jaw.

and the same of th	Normal arch
	Narrow arch
Separate Sep	Wide arch
9 de	Child arch

#### Image acquisition programs

For panoramic images of children, the size of the radiation field is reduced with the aid of an additional collimator. The radiation dose is significantly reduced for this image.

## Panoramic images





#### Default

The standard panoramic image records the complete dental area with ascending dental branches and maxillary joints.





#### Front

The image shows a reduced dental area without ascending dental branches.

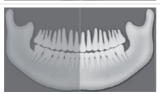




#### Right

The image only shows the right dental area.





#### Left

The image only shows the left dental area.

#### =1

## Panoramic images





#### Orthogonal

The image shows the complete dental area and is generated perpendicular to the maxillary arch. This prevents overlapping crowns.





#### Bite wing

The image shows the lateral dental area with a size limited to the bite wings.





#### Bite wing front

The image shows the anterior area with a size limited to the bite wings.





#### Bite wing right

The image shows the right posterior region with a size limited to the bite wings.





#### Bite wing left

The image shows the left posterior region with a size limited to the bite wings.

#### Maxillary joint imaging





### Maxillary joint, lateral

The image shows the lateral maxillary joints with an open and closed mouth in 4-fold depiction on one image.





#### Maxillary joint, PA

The image shows the posterior-anterior maxillary joints with an open and closed mouth in 4-fold depiction on one image.

## Sinus images





#### Sinus, lateral

The image shows the lateral sinuses.





## Sinus, PA

The image shows the posterior-anterior sinuses.

## Ceph





#### Lateral head

The image shows the front of the head of the patient.





## Posterior-anterior head

The image shows the posterior/anterior cranium. It is suitable for semi-axial cranial images and provides a cranial eccentric overview.

ΕN

#### Ceph





#### SMV

The image shows the cranium in a submentovertex projection. It is suitable for recording the maxillary arch and the maxillary joints, for example.





#### Waters View

This view is suitable for recording the articular head in the mandibular joint socket, for example.





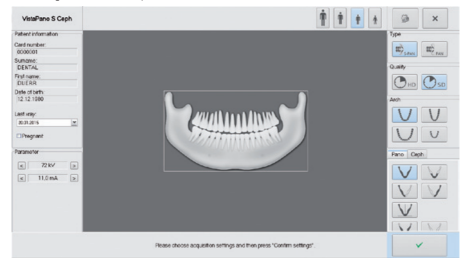
#### Carpus

The image shows the carpus of the patient. It is suitable for providing conclusions on the growth stage of the body/jaw.

#### Preparing an X-ray image in DBSWIN

- DBSWIN has been started.
- > Select the patient.
- > Select the X-ray tab.

The configuration window opens.



The patient type, maxillary arch and imaging program parameters are preselected according to the patient.

- > Check the parameters.
- If the preselected parameters are correct, continue to work directly on the unit.

## Panorama, bite wing, maxillary joint and sinus images

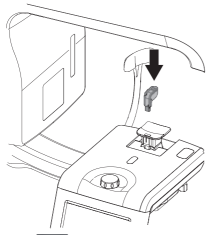
#### Setting up the unit



#### WARNING

There is a danger of cross contamination if hygienic protective covers are not used or they are used more than once.

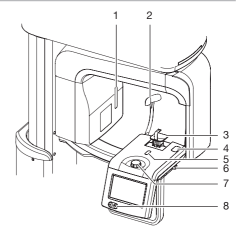
- > Do not use the bite block without the hygienic protective cover.
- > Do not use the hygienic protective cover more than once (disposable
- > Disinfect the positioning aids, see "10 Cleaning and disinfection".
- > Fit the bite block with a hygienic protective cover and insert.



> Use \_\_\_\_\_ to roughly adjust the height of the unit for the height of the patient.

#### Positioning the patient

For the X-ray image, the patient is positioned in the unit using the corresponding positioning aids and accurately aligned using the positioning beams. The patient must not move while the image is being taken.



- Frankfurt plane of the X-ray positioning beam
- Head supports with cushion
- 3 Positioning aid, e.g. adapter bite block
- 4 Upper canine positioning beam
- 5 Mid-sagittal positioning beam
- Lever for positioning the upper canine positioning beam
- Setting wheel for positioning the head sup-
- Buttons for height adjustment

#### Requirements:

- The patient has taken off jewellery and metal objects, e.g. earrings, hair slides, glasses. artificial dentures or orthodontic aids.
- The patient has put on a protective lead
- The patient has been informed about the X-ray procedure.
- The patient has been informed that he has to place his tongue against the roof of his mouth during the X-ray.
- The patient has been informed that he has to keep his eyes closed during positioning of the X-ray positioning beam.
- The patient has been told not to move while the X-ray is being taken until the unit is back in the starting position.

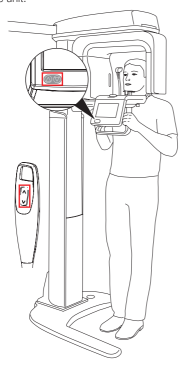


#### CAUTION

#### Danger of injury due to movement of the the C-shaped angle connector piece

After switching on the unit and confirming the parameters on the touch screen. the C-shaped angle connector piece is positioned. Persons can be injured during this.

- > Nobody must remain in the area of the C-shaped angle connector piece while the unit is being switched on.
- > Bring the patient into an upright position at the unit.
- > Use the buttons to set the height of the unit.



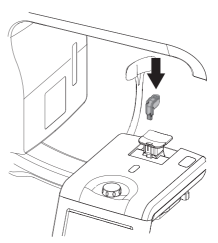
#### Preparing panoramic imaging



#### WARNING

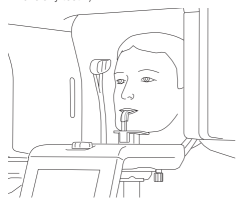
There is a danger of cross contamination if hygienic protective covers are not used or they are used more than once.

- Do not use the bite block without the hygienic protective cover.
- Do not use the hygienic protective cover more than once (disposable
- Disinfect the positioning aids, see "10 Cleaning and disinfection".
- > Place a hygienic protective cover over the bite block.
- Insert the bite block.



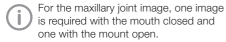
The patient bites onto the bite block, with the upper and lower incisors resting in the grooves provided. (Use the chin holder for

toothless in the case of patients who do not have any teeth.)

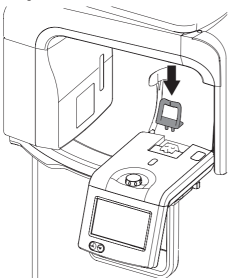


If necessary, correct the height of the unit again.

#### Preparing the maxillary joint image



Insert the chin support for the maxillary joint image.



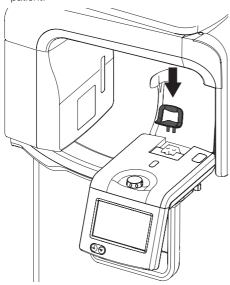
Position the patient with the upper lip against the chin support. > The patient opens or closes their mouth.



## Ω

#### Preparing a sinus image

Insert the chin support for a sinus image. Insert the chin support and position the patient.



Position the patient so that their bottom lip presses lightly against the chin support.



Adjusting the position with the positioning beams



#### WARNING

## Danger – risk of dazzling from laser beam

- Do not allow the laser beam to shine directly into the eyes of the patient.
- Only activate the X-ray positioning beam when the patient has closed his/her eyes.



The alignment of the upper canine X-ray positioning beam is decisive for the image quality.

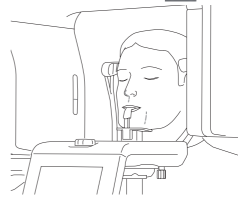
- Check that the patient has closed his/her eyes.
- If necessary, correct the height of the unit again.
- Activate the positioning beam on the touch screen using .



Align the head of the patient according to the Frankfurt horizontal plane with the aid of the X-ray positioning beam.

Laser height to the lower edge of the eyes.

Correct the inclination of the head according to the auditory canal using the buttons.



## 1

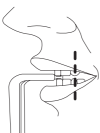
#### > For a sinus image:

Patient over-extends the cervical vertebral column by approx. 10° to 15°.

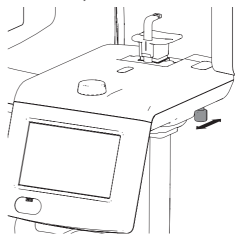


- Check the X-ray positioning beam for the midsagittal plane and correct if necessary.
- Have the patient smile so the upper canine is visible.

Align the "upper canine" X-ray positioning beam as exactly as possible to the middle of the upper canine.

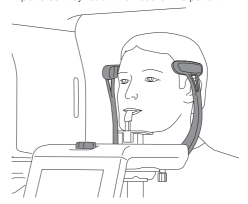


If necessary, correct the X-ray positioning beam manually.



The patient is correctly positioned using the X-ray positioning beam.

- Deactivate the X-ray positioning beam on the touch screen using .
- > Use the setting wheel to adjust the head supports so they touch the head of the patient.



- > Carry out the TEST circulation by pressing and holding the button.
- > Carry out the RETURN run by pressing the button.

## Ω

#### Taking the X-ray



#### CAUTION Injuries through x-rays

X-rays can cause tissue damage.

- Comply with the radiation protection regulations.
- > Maintain the minimum distance.



# CAUTION Danger of excessively high radiation dose

- Defore an image acquisition is triggered, all data entered on the PC must be checked on the touch screen.
- Check all parameters on the touch screen and change them if necessary.
  - The changed parameters are immediately synchronised with DBSWIN.
- Check that the patient has placed his/her tongue against his/her palate.
- Activate the image acquisition using the button.

The C-shaped angle connector piece is positioned. The LED on the exposure switch and on the unit lights up green.

The touch screen displays that the unit is ready to take an image.



Trigger the image acquisition by pressing and holding the button until the acoustic signal stops and the control lamp goes out. The scanning time depends on the patient type, imaging program and image quality, see "15 Panoramic program parameters". While the image is being taken, the LED on the exposure switch and on the unit lights up yellow. An acoustic signal sounds.

While an X-ray is being taken, this is indicated on the touch screen with:



The C-shaped angle connector piece moves back to the starting position after the exposure button is released.

The LED on the unit lights up blue when the X-ray acquisition has been completed.

- Release the head supports.
  The patient can leave the X-ray room.
- > Remove the hygienic protective cover.
- > Remove and disinfect the positioning aids.

## Transmitting and saving the image

While the image is being acquired, DBSWIN displays a preview of the image.

While the image preview is active, it is possible to select or deselect the S-PAN technology after taking the image. Without an image preview, the image is copied directly to the database of the software.

For further information on the software, refer to the "DBSWIN manual".

> Check the image and optimise it if necessary.



- > Preselect S-PAN with the button \*\*\* S-PAN if required.
- > Preselect PAN with the button \*\*\* PAN if required.
- Copy the image to DBSWIN with the button.

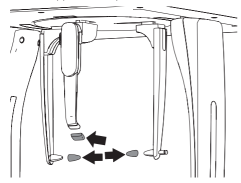
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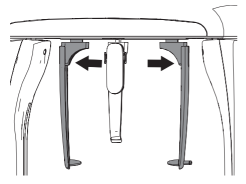
#### 9.5 Cephalometric exposures

#### Setting up the unit

- Disinfect the positioning aids, see "10 Cleaning and disinfection".
- > Fit the ear rods with protective caps and the nose support with a protective cover.



Grasp the holder for the ear rods at the top and push outwards.



> Swivel the nose support to the side.



Use to roughly pre-set the appliance height to the height of the patient.

#### Positioning the patient

For the X-ray image, the patient is positioned in the unit using the relevant positioning aids. The patient must not move while the image is being taken.



#### Requirements:

- The patient has taken off jewellery and metal objects, e.g. earrings, hair slides, glasses, artificial dentures or orthodontic aids.
- The patient has put on a protective lead apron.
- The patient has been informed about the X-ray procedure.
- The patient has been told not to move while the X-ray is being taken until the unit is back in the starting position.
- Use the buttons to set the height of the unit.

#### Preparations for the head PA image

- The holders for the ear rods are pushed apart.
- The nose support is swivelled upwards.
- The holders for the ear rods are rotated by 90° to the sensor.
- The ear rods are fitted with protective caps and the nose support is fitted with a protective cover.
- The unit is adjusted to the height of the patient.



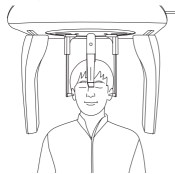
> Place the patient vertical with his/her face towards the sensor. The Frankfurt horizontals of the patient are parallel to the floor.



> Adjust the holders for the ear rods to the height of the external auditory canals of the patient.

#### Preparations for the lateral head image

- The holders for the ear rods are pushed apart.
- The nose support is swivelled upwards.
- The holders for the ear rods are in a line with the sensor.
- The ear rods are fitted with protective caps and the nose support is fitted with a protective cover.
- The unit is adjusted to the height of the patient.
- > Place the patient with his/her face towards the nose support. The Frankfurt horizontals of the patient are parallel to the floor.



> Adjust the holders for the ear rods to the height of the external auditory canals of the patient.



#### CAUTION

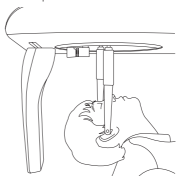
#### Danger of injury due to nose support not being positioned.

The moving secondary collimator causes injury and damage to the machine if the nose support is folded to the side.

- Correctly position the nose support.
- > Position the nose support at the height of the nasal bridge.

#### Preparations for the SMV image

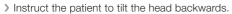
- The holders for the ear rods are pushed apart.
- The nose support is swivelled upwards.
- The holders for the ear rods are rotated by 90° to the sensor.
- The ear rods are fitted with protective caps.
- The unit is adjusted to the height of the patient.
- > Place the patient upright, with his/her face towards the secondary collimator.
- Instruct the patient to tilt the head backwards.

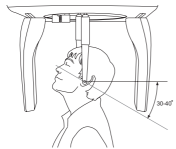


Adjust the holders for the ear rods to the height of the external auditory canals of the patient.

#### Preparations for the Waters View image

- The holders for the ear rods are pushed
- The nose support is swivelled upwards.
- The holders for the ear rods are rotated by 90° to the sensor.
- The ear rods are fitted with protective caps.
- The unit is adjusted to the height of the patient.
- > Place the patient vertical with his/her face towards the sensor.

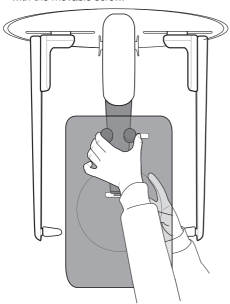




> Adjust the holders for the ear rods to the height of the external auditory canals of the patient.

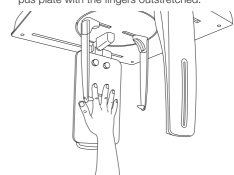
#### Preparations for the carpus image

- The holders for the ear rods are pushed apart.
- The holders for the ear rods are rotated by 90° to the sensor.
- Insert the carpus plate into the nose position-
- > Fix the carpus plate onto the nose support with the movable screw.



- > Screw both screws tight.
- > Place the patient sideways to the unit.
- > Adjust the height of the unit so the patient can lay his/her hand on the carpus plate with the arm bent.

> The patient lays his/her right hand on the carpus plate with the fingers outstretched.



#### Taking an X-ray image



#### CAUTION Injuries through x-rays

X-rays can cause tissue damage.

- Comply with the radiation protection regulations.
- Maintain the minimum distance.



#### CAUTION

#### Danger of excessively high radiation dose

- > Before an image acquisition is triggered, all data entered on the PC must be checked on the touch screen.
- > Check all parameters on the touch screen and change them if necessary.

The changed parameters are immediately synchronised with DBSWIN.

Activate the image acquisition using the button.



The LED on the exposure switch and on the unit lights up green.

The touch screen displays that the unit is ready to take an image.



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Trigger the image acquisition by pressing and holding the button until the acoustic signal stops and the control lamp goes out. The scanning time depends on the patient type, imaging program and image quality, see "15 Panoramic program parameters".

While the image is being taken the cephalometric unit moves and the LEDs on the exposure switch and on the unit light up orange. An acoustic signal sounds.

While an X-ray is being taken, this is indicated on the touch screen with:



The cephalometric unit moves back to the starting position after the exposure button is released.

The LED on the unit lights up blue when the X-ray acquisition has been completed.

- > Loosen the positioning aids.
- The patient can leave the X-ray room.

  Name 
  Name

ΕN

#### Transmitting and saving the image

While the image is being acquired, DBSWIN displays a preview of the image. For further information on the software, refer to the "DBSWIN manual".

> Check the image and optimise it if necessary.



> Copy the image to DBSWIN with the button.

# EN

## 9.6 Restoring the last image

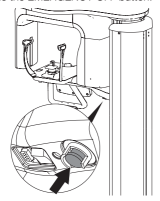
If required, the last image can be restored by selecting the tool button .



#### 9.7 EMERGENCY OFF

The EMERGENCY OFF button stops the unit and switches it off. It can be used if the unit is taking an X-ray even though the exposure button is no longer being pressed, or if the patient is injured or the unit is damaged.

> Press the EMERGENCY OFF button.

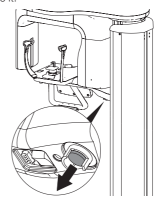


EMERGENCY OFF button lights up red. Device is switched off.

#### Releasing the EMERGENCY OFF button

You need to release the EMERGENCY OFF button before you can restart the unit.

> Pull the EMERGENCY OFF button down to release it.



> Switch the unit back on again.

#### 9.8 RETURN run

If the X-ray acquisition has been cancelled by pressing the EMERGENCY OFF button or after a TEST cycle, the C-shaped angle connector piece will stop in its current position. The C-shaped angle connector piece needs to be moved into the starting position before you can start taking X-rays again.

> Press the button on the touch screen.

Result:

The C-shaped angle connector piece moves back to the starting position.

## Ω

# 10 Cleaning and disinfection



#### NOTICE

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

- Only use the disinfectants and cleaning agents specified or approved by Dürr Dental.
- Comply with the specifications contained in the the operating instructions of the disinfectants and cleaning agents.



Wear safety gloves.



Prior to working on the device or in case of danger, disconnect it from the mains (e. g. pull the mains plug).

#### 10.1 Unit surfaces



#### NOTICE

# Damage to the touch screen caused by cleaning it with disinfectant

Only clean the touch screen with a soft cloth and a commercially available cleaning agent.

The unit surface must be cleaned and disinfected of any contamination or soiling. Use the following cleaning and disinfectant agents:

- FD 322 rapid surface disinfectant
- FD 333 rapid surface disinfectant
- FD 350 disinfectant wipes
- FD 366 rapid disinfectant for sensitive surfaces



#### 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, wet, lint-free cloth.
- Disinfect the surfaces using a disinfection wipe. Alternatively, use a spray disinfectant on a soft, lint-free cloth. Comply with the operating instructions for the disinfectant when doing this.

#### 10.2 Positioning aids

The positioning aids must be cleaned and disinfected if they are contaminated or soiled. Use the following cleaning and disinfectant agents:

- FD 322 Quick-acting surface disinfection
- FD 333 Quick-acting surface disinfection
- FD 350 Disinfection wipes
- FD 366 Quick-acting disinfectant for sensitive surfaces

## Head support with cushion

- > Pull off the head supports from the device.
- > Remove the cushions from the head supports.



- Remove any soiling with a soft, damp, lint-free cloth.
- Disinfect the surfaces using a disinfection wipe. Alternatively, use a quick-acting surface disinfectant on a soft, lint-free cloth. Comply with the operating instructions for the disinfectant when doing this.

# Chin support, chin holder and bite block holder

- Pull the chin support, chin holder or bite block holder off the device.
- Remove any soiling with a soft, damp, lint-free cloth.
- Disinfect the surfaces using a disinfection wipe. Alternatively, use a quick-acting surface disinfectant on a soft, lint-free cloth. Comply with the operating instructions for the disinfectant when doing this.

# Reprocessing

The following accessories need to be reprocessed:

- Bite block:
  - Manual cleaning
  - Manual disinfection
  - Automatic cleaning and disinfection
  - Steam sterilisation

In order to prevent damage to the accessories, only the methods described above must be used.

## 11.1 Risk analysis and categorisation

A risk analysis and categorisation of medical products often used in dentistry must be performed before their reprocessing by the operator. Comply with all national directives, standards and specifications such as e. g. the "Recommendations from the Commission for Hospital Hygiene and Infection Prevention".

Accessories of the medical device are also subiect to reprocessing.

#### Classification recommendation

Classification recommendation given proper use of the product:

#### semi-critical A to critical A

The operator is responsible for correct classification of the medical products, defining the reprocessing steps and performing the reprocessing.

## 11.2 Reprocessing procedure in accordance with EN ISO 17664

The reprocessing procedure after each patient treatment is carried out according to the reprocessing procedure established by EN ISO 17664.

#### Important information!

The reprocessing notes in accordance with EN 17664 have been independently tested by Dürr Dental for the preparation of the device and its components and their reuse.

The person conducing the reprocessing is responsible for ensuring the reprocessing performed using the equipment, materials and personnel achieves the desired results. This requires validation and routine monitoring of the reprocessing process. Any negative consequences resulting from deviation from these instructions by the person performing the reprocessing are the responsibility of the member of staff performing the reprocessing. Frequent reprocessing has little effect on the device components. The end of the product life cycle is especially influenced by the amount of wear and tear or damage resulting from its use.

The use of soiled, contaminated and damaged components is at the sole responsibility of the person performing the reprocessing and the operator.

The reprocessing procedure was validated as follows:

- Pre-cleaning:
  - FD 333 Quick-acting disinfection (Dürr Dental)
- Manual cleaning:
  - ID 213 Instrument disinfection (Dürr Dental)
- Manual disinfection:
  - ID 213 Instrument disinfection (Dürr Dental)
- Automatic cleaning and disinfection:
  - Washer-disinfector: G 7836 CD (Miele, Gütersloh, Germany)
  - Cleaning agent: neodisher MediClean Dental
  - Program: D-V-MEDICLEAN
- Steam sterilisation:
  - Steam steriliser HST 6x6x6 (Zirbus technology GmbH, Bad Grund, Germany)

#### 11.3 General information

Comply with all national directives, standards and specifications for the cleaning, disinfection and sterilisation of medical products as well as the specific specifications for dental practices and clinics.



- Comply with the specifications in "11.5 Manual cleaning, intermediate rinsing, disinfection, final rinse, drying" and "11.6 Automatic cleaning, intermediate rinsing, disinfection, final rinse, drying" when selecting the cleaning and disinfectant agents to be used.
- Comply with the concentration, temperature, residence time and post-rinsing specifications issued by the manufacturer of the cleaning and disinfectant agent.
- Do not use any cleaning and disinfectant agents which contain chlorine, solvents, strong bases (pH >11) and oxidising agents.
- Use non-foaming, non-fixing and aldehydefree cleaning and disinfectant agents.
- Do not use any rinse aid (danger of toxic residue on the components).
- > Only use freshly-produced solutions.
- ➤ Use only distilled or de-ionised water with a low bacteria count (≤ drinking water quality).
- > Use clean, dry, oil and particle-free compressed air.
- > Do not exceed temperatures of 138 °C.
- Subject all the devices used (ultrasonic bath, washer-disinfector, sealing device, steam steriliser) to regular maintenance and inspections.

# 11.4 Preparation at the operating location



Wear protective equipment to avoid any risk of infection (e.g. liquid-tight protective gloves, protective goggles, face mask).



#### WARNING

# Risk of infection from contaminated products

Danger of cross contamination

- Reprocess the product correctly and promptly before its first use and after every subsequent use.
- Transport the device from the treatment location to the reprocessing location in such a way as to protect against contamination.
- Remove course organic and inorganic soiling with a disinfectant cloth.

# 11.5 Manual cleaning, intermediate rinsing, disinfection, final rinse, drying

A combined cleaning and disinfectant agent is required for manual cleaning and disinfection. It must have the following properties:

- certified, possibly virucidal efficacy (DVV/RKI, VAH or European Standards)
- without chlorine, solvents, strong alkaline solutions (pH >11) or oxidising agents

  For further information, see: "10 Cleaning or

For further information, see: "10 Cleaning and disinfection".

#### Cleaning

- Place individual parts in a cleaning agent bath making sure that all parts are covered.
- Brush off all surfaces completely with a soft hygienic brush.
- Note the exposure times of the cleaning agent.

#### Intermediate rinsing

After the action time prescribed by the manufacturer:

> Rinse off all components under water for at least 1 minute (temperature < 35°C).

#### Disinfection

- Place individual parts in a cleaning and disinfectant bath so that all parts are covered.
- Note the action time for the disinfectant.

#### Final rinse

After the action time prescribed by the manufacturer:

Rinse off all components under water for at least 1 minute (temperature < 35°C).

#### Drying

- Blow dry the components with compressed air in a clean location.
- If necessary, re-dry at a clean location using a hygienic, lint-free cloth.

# Operation

# 11.6 Automatic cleaning, intermediate rinsing, disinfection, final rinse, drying

#### Selection of the washer-disinfector

Automatic cleaning and disinfection requires a CD with the following properties and validated processes:

- Corresponds to and tested in accordance with EN ISO 15883
- Certified program for thermal disinfection (A value ≥ 3000 or at least 5 minutes at 90°C)

Programme is suitable for the components and provides sufficient rinsing cycles.

For more information: "11.3 General information".

#### Selection of the cleaning agent automatic

The following properties are required:

- Material compatibility with the product
- Corresponds with the manufacturer's specifications of the CD

For further information, see: "11.3 General information".

#### Cleaning and disinfection

- > Place all components in the cleaning and disinfection unit (follow the manufacturer's instructions).
- Make sure there are no hidden areas that are missed by the rinsing process.
- > Secure the components with a suitable fixture of the cleaning and disinfection unit.

#### 11.7 Check for function

- > After the end of the cleaning and disinfection cycle, check the components for any residual soiling and moisture. If necessary, repeat the cycle.
- If necessary, replace any damaged parts.
- > The parts should be packaged as soon as possible after drying and checking.

# 11.8 Steam sterilising

#### Packing

For packaging of the components, only use transparent paper film sterilisation packaging that is approved for use in steam sterilisation according to the manufacturer's instructions. This includes:

Temperature resistance up to 138°C

- Standards DIN EN ISO 11607-1/2
- The applicable sections of the standard series **DIN FN 868**

The sterilisation packaging must be sufficiently large. Once it is loaded, the sterilisation packaging may not be under any strain.

#### Steam sterilising



#### WARNING

Incorrect sterilisation reduces effectiveness and can damage the product.

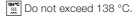
- Only steam sterilisation is permitted.
- Comply with the specified process parameters.
- > Comply with the manufacturer's instructions regarding use of the steam steriliser.
- > Do not use any other methods.

#### Requirements placed on the steam steriliser:

- Corresponds to EN 13060 or EN 285 and/or ANSI AAMI ST79
- Suitable programme for the products listed (e. g. with hollow bodies, fractionated vacuum procedure in three vacuum steps)
- Sufficient product drying
- Validated process in accordance with DIN EN ISO 17665 (valid IQ/OQ and product-specific performance appraisal (PQ)

Perform the following steps:

> Sterilise the parts for sterilisation (at least 20 minutes at 121°C, at least 4 minutes at 132°C or at least 5 minutes at 134°C).



#### Marking

Mark the packaged, treated medical product in such a way as to ensure safe application.

## 11.9 Issue clearance for the parts for sterilisation

The reprocessing of the medical products ends with the documented clearance for storage and renewed use.

Document the clearance of the medical product after reprocessing.

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#### 11.10 Storing parts for sterilisation

- > Comply with the stated storage conditions:
  - Store the parts protected against contamination
  - Dust-protected, e.g. in a locked cabinet
  - Protected against moisture
  - Protected against excessive temperature fluctuations
  - Protected against damage

Packaging for a sterile medical device can suffer damage as a result of a particular incident and the passage of time. Potential external contamination of the sterile barrier system should be taken into account in terms of aseptic preparation when establishing the storage conditions.

#### Maintenance

#### 12.1 Recommended maintenance schedule

Please contact the Service department if there are discrepancies in the DAP values.



The following must be noted when performing maintenance work.

- > The unit and the accessories required for its use must only be set up in a dry room. It must be ensured for the long term that the equipment remains in good condition.
- The operation of the device can be influenced by factors such as temperature, light, ventilation, dust, salt etc.
- > All of the utensils required to take an X-ray should be carefully positioned to enable an effective workflow.
- Check that the unit has an earth connection.
- Do not fix the unit or cables yourself. This could lead to injuries or to damage to the unit.



Prior to working on the device or in case of danger, disconnect it from the mains (e. g. pull the mains plug).

Inspection in- terval	Inspection work
Daily	> Before starting up the unit, make sure that it and the positioning aids have been cleaned and disinfected (see "10 Cleaning and disinfection").
	Is the unit switched off when no more X-ray images are to be taken?
	> Functional test of the exposure button including status LED.
Weekly	Make sure that there is no damage to the mains cable.
	> Functional test of the EMERGENCY OFF button. Is the EMERGENCY OFF button easy to operate mechanically, and does it light up when pressed?
Monthly	Make sure that all information signs and the type plates on the unit are un- damaged and clearly legible.
	> Functional test of the speech output.



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



Prior to working on the device or in case of danger, disconnect it from the mains (e. g. pull the mains plug).



	To the state of th
Inspection interval	Inspection work
Every 3 years	> Functional test of the display. Are all symbols displayed?
	Do the various status LEDs light up?
	Check that the head supports and nose support mechanism functions correctly. Are the head supports and nose support easy to detach and put on.
	Light barrier test for all light barriers installed in the unit.
	> Visually check the beams localisers. Check the operation of the adjustment lever for the canine positioning beam.
	Check the X-ray images for artefacts. If necessary, adjust the collimator and or calibrate the sensor.
	Check the firmware and software versions.
	> Perform a comparative dose measurement based on the requirements from the acceptance test (Germany, Switzerland and Austria only).
	Recurring tests and tests after repairs to medical electrical equipment – DIN EN 62353 (VDE 0751-1).
Maintenance interval	Maintenance work
Every 3 years	Visually and acoustically check the linear movement on the C-shaped arm. If necessary clean the slide rails with alcohol and grease them with Vaseline.
	Check the operation of the lift motor. Does the unit lift and lower without any noise? If necessary, clean with alcohol and grease with Vaseline.

# **Troubleshooting**

# 13 Tips for operators and service technicians

Any repairs above and beyond routine maintenance must only be carried out by suitably qualified personnel or by one of our service technicians.

# 13.1 Error messages

0	No connection to the unit	<ul><li>&gt; Switch the unit off and back on.</li><li>&gt; Inform a service technician.</li></ul>
3	Unable to acquire an X-ray image	<ul><li>&gt; Switch the unit off and back on.</li><li>&gt; Inform a service technician.</li></ul>
11	Connection between PC and unit interrupted	<ul><li>&gt; Switch the unit off and back on.</li><li>&gt; Inform a service technician.</li></ul>
13	Unit is in transport mode.	<ul><li>&gt; Switch the unit off and back on.</li><li>&gt; Inform a service technician.</li></ul>
37	Enable the Ceph function	<ul><li>&gt; Switch the unit off and back on.</li><li>&gt; Inform a service technician.</li></ul>
230	Not enough memory space available	<ul><li>&gt; Switch the unit off and back on.</li><li>&gt; Inform a service technician.</li></ul>
231	Calibration data missing	<ul><li>&gt; Switch the unit off and back on.</li><li>&gt; Inform a service technician.</li></ul>
231 Fault	Calibration data missing  Probable cause	
	Ŭ	> Inform a service technician.
Fault	Probable cause EMERGENCY STOP SWITCH ac-	<ul><li>Inform a service technician.</li><li>Solution</li><li>Release the EMERGENCY</li></ul>
Fault	Probable cause EMERGENCY STOP SWITCH accidentally activated	<ul> <li>Inform a service technician.</li> <li>Solution</li> <li>Release the EMERGENCY STOP SWITCH.</li> <li>Check the mains cable and electrical connection; replace if necessary.</li> </ul>
Fault	Probable cause EMERGENCY STOP SWITCH accidentally activated	<ul> <li>Inform a service technician.</li> <li>Solution</li> <li>Release the EMERGENCY STOP SWITCH.</li> <li>Check the mains cable and electrical connection; replace if necessary.</li> <li>Inform a Service Technician.</li> <li>Check the mains fuse in the</li> </ul>
Fault	Probable cause EMERGENCY STOP SWITCH accidentally activated No mains voltage	<ul> <li>Inform a service technician.</li> <li>Solution</li> <li>Release the EMERGENCY STOP SWITCH.</li> <li>Check the mains cable and electrical connection; replace if necessary.</li> <li>Inform a Service Technician.</li> <li>Check the mains fuse in the building.</li> </ul>

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# 14 Information about EMC in accordance with EN 60601-1-2

#### 14.1 General information

The information in this leaflet includes excerpts from the relevant European standards for electrical, medical devices. It must be observed when installing Dürr Dental devices or combining them with products of other manufacturers. If you are uncertain about anything, please refer to the complete standard.

#### 14.2 Abbreviations

Ρ

EMC	Electromagnetic compatibility
HF	High frequency
$U_{\scriptscriptstyle T}$	Rated voltage of the device (supply voltage)
$V_1, V_2$	Compliance level for the test in acc. with IEC 61000-4-6
E <sub>1</sub>	Compliance level for the test in acc. with IEC61000-4-3

Rated power of the transmitter in Watts (W) in accordance with the specifications of the transmitter manufacturer

d Recommended safety distance in metres (m)

#### 14.3 Guidelines and manufacturer's information

#### Electromagnetic emissions for all devices and systems

Interference emission measurements	Compli- ance	Electromagnetic environment - guidelines
HF emissions in accord- ance with CISPR 11	Group 1	The unit uses HF energy exclusively for internal functions. As a result, HF-transmissions are very low and it is highly unlikely that any interference will be caused to neighbouring electronic devices.
HF emissions in accordance with CISPR 11	Class A	The VistaPano S unit is suitable for use in installations other than buildings used for residential purposes and in
Harmonics in acc. with IEC 61000-3-2	Not applica- ble	buildings that are directly connected to the PUBLIC MAINS ELECTRICITY GRID that also supplies buildings
Voltage fluctuations/flickers in acc. with IEC 61000-3-3	Not applica- ble	used for residential purposes.

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## Resistance to electromagnetic interference (immunity) for all devices and systems

The device is designed for use in electromagnetic environments specified below. The customer or operator of the device should ensure that the device is operated such an environment.

Interference im- munity tests	IEC 60601 - test level	Compliance level	Electromagnetic environment - guidelines
Electrostatic discharge (ESD) in acc. with IEC 61000-4-2	±6 kV contact discharge ±8 kV air discharge	±6 kV contact discharge ±8 kV air discharge	Floors should be made of wood or cement, or covered with ceramic tiles. If the floor is covered by synthetic material, then the relative humidity must be at least 30%.
Electrical fast transient/burst immunity test in accordance with IEC 61000-4-4	±2 kV for mains cables ±1 kV for input and output cables	±2 kV for mains cables ±1 kV for input and output cables	The quality of the supply voltage should correspond to a typical commercial or hospital environment.
Voltage surge in accordance with IEC 61000-4-5	±1 kV voltage outer conductor/outer conductor ±2 kV voltage outer conductor/earth	±1 kV push-pull voltage ±2 kV common mode voltage	The quality of the supply voltage should correspond to a typical commercial or hospital environment.
Voltage drops, short-term interrup- tions and fluctua- tions of the supply voltage in accord- ance with IEC 61000-4-11	$ \begin{array}{l} < 5\% \ U_{T} \ (> 95\% \\ drop \ in \ U_{T}) \ for \ 1/2 \\ period \\ 40\% \ U_{T} \ (60\% \ drop \\ in \ U_{T}) \ for \ 5 \ periods \\ 70\% \ U_{T} \ (30\% \ drop \\ in \ U_{T}) \ for \ 25 \ periods \\ < 5\% \ U_{T} \ (> 95\% \\ drop \ in \ U_{T}) \ for \ 5 \ s \end{array} $	$ \begin{array}{l} <5\% \ \mathrm{U_T} \ (>95\% \\ \mathrm{drop \ in \ U_T}) \ \mathrm{for \ 1/2} \\ \mathrm{period} \\ 40\% \ \mathrm{U_T} \ (60\% \ \mathrm{drop} \\ \mathrm{in \ U_T}) \ \mathrm{for \ 5} \ \mathrm{periods} \\ 70\% \ \mathrm{U_T} \ (30\% \ \mathrm{drop} \\ \mathrm{in \ U_T}) \ \mathrm{for \ 25} \ \mathrm{periods} \\ <5\% \ \mathrm{U_T} \ (>95\% \\ \mathrm{drop \ in \ U_T}) \ \mathrm{for \ 5} \ \mathrm{s} \end{array} $	The quality of the supply voltage should correspond to a typical commercial or hospital environment. If the operator of the device needs the unit to continue working even if the mains power supply is interrupted, we recommend powering the device from an uninterruptible power supply (UPS) or from a battery.
Magnetic field for a supply frequency (50/60 Hz) in ac- cordance with IEC 61000-4-8	3 A/m	3 A/m	The magnetic fields at mains frequency should be within the range of typical values encountered in a commercial or hospital environment.

Table 1: Resistance to electromagnetic interference (immunity) for all devices and systems



#### Electromagnetic interference immunity for devices or systems that are not life-sustaining

Portable and mobile communication devices should not be used any closer to the unit (including cables) than the recommended safety distance, which is calculated based on the applicable formula for the transmission frequency.

Interference im- munity tests	IEC 60601 - test level	Compliance level	Recommended safety distance
Conducted HF disturbance varia- bles in accord- ance with IEC 61000-4-6	3 V <sub>eff</sub> 150 kHz to 80 MHz	[V <sub>1</sub> ] V	$d = [3.5 / V_1] \cdot \sqrt{P}$ $d = 1.2 \cdot \sqrt{P}$
Emitted HF disturbance variables in accordance with IEC 61000-4-3		[E₁] V/m	d = $[3.5 / E_1] \cdot \sqrt{P}$ for 80 MHz to 800 MHz d = $1.2 \cdot \sqrt{P}$ for 80 MHz to 800 MHz d = $[7 / E_1] \cdot \sqrt{P}$ for 800 MHz to 2.5 GHz d = $2.3 \cdot \sqrt{P}$ for 800 MHz to 2.5 GHz

Table 2: Electromagnetic interference immunity for devices or systems that are not life-sustaining

P Rated power of the transmitter in Watts (W) in accordance with the specifications of the transmitter manufacturer

d Recommended safety distance in metres (m)



The field strength of stationary communication devices should be lower than the compliance level for all frequencies based on inspections on site<sup>a,b</sup>

Interference is possible in the environment of units that have the following symbols.

Comment 1 The higher frequency range applies for 80 MHz and 800 MHz.

Comment 2

These guidelines may not apply in all cases. The propagation of electromagnetic radiation is affected by absorption and reflection on the building, objects and people.

<sup>&</sup>lt;sup>a</sup> The field strength of stationary transmitters, such as the base stations of mobile phones and land mobile radios, amateur radio stations, AM and FM radio and television broadcasters, for example, cannot be accurately predicted. In order to determine the electromagnetic environment with regard to stationary transmitters, a study of electromagnetic phenomena at the site should be considered. If the measured field strength at the location where the unit is used exceeds the compliance levels stated above, the unit should be monitored to verify that it works as intended. If unusual performance characteristics are observed additional measures may be required, such as a changing the orientation of the unit or moving it to a different location.

<sup>&</sup>lt;sup>b</sup> Above the frequency range of 150 kHz to 80 MHz, the field strength should be less than [V,] V/m.

# Recommended safety distance between portable and mobile HF communication devices and the unit

The device is designed for use in the electromagnetic environments specified below, in which the HF disturbance variables are controlled. The customer or the operator of the device can help to prevent electromagnetic interference by maintaining the minimum distances between mobile HF communication equipment (transmitters) and the device as recommended below in accordance with the maximum output line of the communication equipment.

Rated power of the	Safety distance based on the transmission frequency (m)			
transmitter (W)	150 kHz to 80 MHz d = 1.2 ·√P	80 MHz to 800 MHz d = 1.2 ·√P	800 MHz to 2.5 GHz $d = 2.3 \cdot \sqrt{P}$	
0.01	0.12	0.12	0.23	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

# Table 3: Recommended safety distance between portable and mobile HF communication devices and the unit

For transmitters whose maximum rated power is not specified in the table shown above, the recommended safety distance d in metres (m) can be determined from the formula that belongs to the respective column where P is the maximum rated power of the transmitter in Watts (W) in accordance with the specifications of the transmitter manufacturer.

Comment 1	The higher frequency range	e applies for 80 MHz and 800 MHz.

Comment 2 These guidelines may not apply in all cases. The propagation of electromagnetic

waves is affected by absorption and reflection on the building, objects and people.

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#### 14.4 Calculation table

If the measured values deviate from the standard, the values are specified in chapter "4 Technical data".

The safety distances can then be calculated in the tables shown below.

P:  $V_1$ : E₁:

Р Rated power of the transmitter in Watts (W) in accordance with the specifications of the transmitter manufacturer

 $V_{1}$ Compliance level for the test in acc. with IEC61000-4-6 Compliance level for the test in acc. with IEC61000-4-3 E,

Interference im- munity tests	IEC 60601 - test level	Compliance level	Recommended safety distances
Conducted HF disturbance variables in accordance with IEC 61000-4-6	3 $V_{\rm eff}$ 150 kHz to 80 MHz	[V <sub>1</sub> ] V	$d = [3.5 / V_1] \cdot \sqrt{P}$
Emitted HF distur- bance variables in	3 V/m 80 MHz to 2.5 GHz	[E <sub>1</sub> ] V/m	$d = [3.5 / E_1] \cdot \sqrt{P}$ for 80 MHz to 800 MHz
accordance with IEC 61000-4-3			$d = [7 / E_1] \cdot \sqrt{P}$ for 800 MHz to 2.5 GHz

Rated power of the	Safety distance based on the transmission frequency (m)				
transmitter (W)	150 kHz to 80 MHz d = $[3.5/V_1] \cdot \sqrt{P}$	80 MHz to 800 MHz d = $[3.5/E_1 \cdot \sqrt{P}]$	800 MHz to 2.5 GHz $d = [7 / E_1] \cdot \sqrt{P}$		
0.01					
0.1					
1					
10					
100					

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# Panoramic program parameters

The extraoral dental X-ray system meets the requirements set out in the standard IEC 60601-2-63. The dosage information complies with the requirements of the standard and is stated in mGycm<sup>2</sup>.

# 15.1 Tall, well-built patient, S-Pan

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Standard pan- oramic	74	15	116	7.0
SD	Right, left	74	15	57.5	3.6
SD	Front	74	15	95.3	6.0

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Standard pan- oramic	74	10	143.0	13.5
HD	Right, left	74	10	70.9	6.7
HD	Front	74	10	117.4	11.1
HD	Bite wing	74	10	101.7	9.6
HD	Bite wing, right, left	74	10	50.8	4.8
HD	Bite wing, front	74	10	26.6	2.5
HD	Orthogonal	74	10	143	13.5
HD	Maxillary joint, lateral, open and closed	74	10	2x 64.6	6.1
HD	Maxillary joint, PA, open and closed	74	10	2x 74	7.0
HD	Sinus, lateral	74	10	63.6	6.0
HD	Sinus, PA	74	10	109.1	10.3

# 15.2 Average patient, S-Pan

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Standard pan- oramic	73	12	90.4	7.0
SD	Right, left	73	12	44.8	3.6
SD	Front	73	12	74.3	6.0



Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Standard pan- oramic	73	10	139.4	13.5
HD	Right, left	73	10	69.2	6.7
HD	Front	73	10	114.5	11.1
HD	Bite wing	73	10	99.1	9.6
HD	Bite wing, right, left	73	10	49.5	4.8
HD	Bite wing, front	73	10	25.9	2.5
HD	Orthogonal	73	10	139.4	13.5
HD	Maxillary joint, lateral, open and closed	73	10	2x 62.9	6.1
HD	Maxillary joint, PA, open and closed	73	10	2x 72.2	7.0
HD	Sinus, lateral	73	10	62.0	6.0
HD	Sinus, PA	73	10	106.3	10.3
HD	Maxillary joint, PA, open and closed Sinus, lateral	73	10	62.0	6.0

# 15.3 Small patient, S-Pan

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Standard pan- oramic	72	11	80.7	7.0
SD	Right, left	72	11	40.0	3.6
SD	Front	72	11	66.2	6.0

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Standard pan- oramic	72	10	135.8	13.5
HD	Right, left	72	10	67.4	6.7
HD	Front	72	10	111.5	11.1
HD	Bite wing	72	10	96.5	9.6
HD	Bite wing, right, left	72	10	48.2	4.8
HD	Bite wing, front	72	10	25.2	2.5
HD	Orthogonal	72	10	135.8	13.5
HD	Maxillary joint, lateral, open and closed	72	10	2x 61.3	6.1

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Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Maxillary joint, PA, open and closed	72	10	2x 70.3	7.0
HD	Sinus, lateral	72	10	60.4	6.0
HD	Sinus, PA	72	10	103.6	10.3

# 15.4 Child, S-Pan

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Standard pan- oramic	67	10	48.9	6.1
SD	Right, left	67	10	20.4	3.1
SD	Front	67	10	33.0	5.2
Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Standard pan- oramic	67	8	62.0	11.5
HD	Right, left	67	8	30.7	5.7
HD	Front	67	8	49.6	9.2
HD	Bite wing	67	8	68.9	9.6
HD	Bite wing, right, left	67	8	34.5	4.8
HD	Bite wing, front	67	8	17.9	2.5
HD	Orthogonal	67	8	62.0	11.5
HD	Maxillary joint, lateral, open and closed	67	8	2x 43.9	6.1
HD	Maxillary joint, PA, open and closed	67	8	2x 50.3	7.0
HD	Sinus, lateral	67	8	43.1	6.0
HD	Sinus, PA	67	8	74.0	10.3

# 15.5 Child arch, tall, well-built patient

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Standard pan- oramic	74	15	87.9	6.1
SD	Right, left	74	15	36.6	3.1
SD	Front	74	15	59.2	5.2



Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Standard pan- oramic	74	10	91.4	11.5
HD	Right, left	74	10	45.2	5.7
HD	Front	74	10	73.0	9.2
HD	Bite wing	74	10	101.7	9.6
HD	Bite wing, right, left	74	10	50.8	4.8
HD	Bite wing, front	74	10	26.6	2.5
HD	Orthogonal	74	10	91.4	11.5
HD	Maxillary joint, lateral, open and closed	74	10	2x 64.6	6.1
HD	Maxillary joint, PA, open and closed	74	10	2x 74	7.0
HD	Sinus, lateral	74	10	63.6	6.0
HD	Sinus, PA	74	10	109.1	10.3

# 15.6 Child arch, average patient

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Standard pan- oramic	73	12	68.5	6.1
SD	Right, left	73	12	28.5	3.1
SD	Front	73	12	46.2	5.2

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Standard pan- oramic	73	10	89.1	11.5
HD	Right, left	73	10	44.0	5.7
HD	Front	73	10	71.1	9.2
HD	Bite wing	73	10	99.1	9.6
HD	Bite wing, right, left	73	10	49.5	4.8
HD	Bite wing, front	73	10	25.9	2.5
HD	Orthogonal	73	10	89.1	11.5
HD	Maxillary joint, lateral, open and closed	73	10	2x 62.9	6.1
HD	Maxillary joint, PA, open and closed	73	10	2x 72.2	7.0

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Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Sinus, lateral	73	10	62.0	6.0
HD	Sinus, PA	73	10	106.3	10.3

# 15.7 Child arch, small patient

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Standard pan- oramic	72	11	61.2	6.1
SD	Right, left	72	11	25.5	3.1
SD	Front	72	11	41.2	5.2

		·-			
Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Standard pan- oramic	72	10	86.8	11.5
HD	Right, left	72	10	42.9	5.7
HD	Front	72	10	69.3	9.2
HD	Bite wing	72	10	96.5	9.6
HD	Bite wing, right, left	72	10	48.2	4.8
HD	Bite wing, front	72	10	25.2	2.5
HD	Orthogonal	72	10	86.8	11.5
HD	Maxillary joint, lateral, open and closed	72	10	2x 61.3	6.1
HD	Maxillary joint, PA, open and closed	72	10	2x 70.3	7.0
HD	Sinus, lateral	72	10	60.4	6.0
HD	Sinus, PA	72	10	103.3	10.3

ΕN



# 16 Ceph program parameters

The extraoral dental X-ray system meets the requirements set out in the standard IEC 60601-2-63. The dosage information complies with the requirements of the standard and is stated in mGycm<sup>2</sup>.

# 16.1 Tall, well-built patient

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Head, lateral	98	15	11.5	4.1
SD	Head, PA	98	15	13.5	4.9
SD	SMV	98	15	13.5	4.9
SD	Waters View	98	15	13.5	4.9
SD	Carpus	60	6	2.5	4.9

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Head, lateral	86	10	21.9	12.9
HD	Head, PA	86	10	21.9	12.9
HD	SMV	86	10	21.9	12.9
HD	Waters View	86	10	21.9	12.9
HD	Carpus	60	6	6.2	12.9

# 16.2 Average patient

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Head, lateral	97	15	11.4	4.1
SD	Head, PA	97	15	13.4	4.9
SD	SMV	97	15	13.4	4.9
SD	Waters View	97	15	13.4	4.9
SD	Carpus	60	5	2.1	4.9

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Head, lateral	85	10	21.3	12.9
HD	Head, PA	85	10	21.3	12.9
HD	SMV	85	10	21.3	12.9
HD	Waters View	85	10	21.3	12.9
HD	Carpus	60	5	5.2	12.9

# 16.3 Small patient

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Head, lateral	95	15	11.2	4.1
SD	Head, PA	95	15	13.2	4.9
SD	SMV	95	15	13.2	4.9
SD	Waters View	95	15	13.2	4.9
SD	Carpus	60	5	2.1	4.9

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Head, lateral	84	10	20.7	12.9
HD	Head, PA	84	10	20.7	12.9
HD	SMV	84	10	20.7	12.9
HD	Waters View	84	10	20.7	12.9
HD	Carpus	60	5	5.2	12.9

# 16.4 Child

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
SD	Head, lateral	90	15	10.5	4.1
SD	Head, PA	90	15	12.5	4.9
SD	SMV	90	15	12.5	4.9
SD	Waters View	90	15	12.5	4.9
SD	Carpus	60	5	2.1	4.9

Image quality	Program	Voltage	Current	DAP	Scanning time
		kV	mA	mGycm <sup>2</sup>	s
HD	Head, lateral	80	10	18.6	12.9
HD	Head, PA	80	10	18.6	12.9
HD	SMV	80	10	18.6	12.9
HD	Waters View	80	10	18.6	12.9
HD	Carpus	60	5	5.2	12.9



# 17 Information on scattered radiation

Test equipment: Dosemeter Victoreen 660

Test conditions	
Program parameters	HD / Adult / Standard Pano
Distance to the focal	
spot	1 m
Voltage	80 kVp
Current	16 mA

		HD, 13.5 s	
R	1 m	1.5 m	2 m
0			
0	98.4 mR/h	37.8 mR/h	19.8 mR/h
45	34.7 mR/h	17.6 mR/h	9.3 mR/h
90	15.4 mR/h	6.2 mR/h	3.5 mR/h
135	14.9 mR/h	7.1 mR/h	4.5 mR/h
180	0 mR/h	0 mR/h	0 mR/h
225	37.2 mR/h	14.4 mR/h	8.9 mR/h
270	51.4 mR/h	21.5 mR/h	12.9 mR/h
315	86.1 mR/h	34.7 mR/h	18.2 mR/h

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# 18 Information on the leakage rate

Test equipment: Dosimeter Victoreen 660

Test conditions	
Program parameters	HD / Adult, child / Standard Pano
Distance to the focal	
spot	1 m
Voltage	90 kVp
Current	16 mA

Direction	HD, Adult, 13.5 s	HD, Child, 11.5 s
0		
0	0 mR/h	1.5 mR/h
10	3.9 mR/h	3.7 mR/h
20	4 mR/h	4.5 mR/h
30	0 mR/h	4.8 mR/h
40	0 mR/h	0.9 mR/h
45	0 mR/h	10.7 mR/h
50	4.8 mR/h	15.7 mR/h
60	0 mR/h	11.1 mR/h
70	0 mR/h	7.5 mR/h
80	4.6 mR/h	6.8 mR/h
90	2.1 mR/h	14.8 mR/h
100	0 mR/h	14.5 mR/h
110	0 mR/h	14.9 mR/h
120	0 mR/h	15.3 mR/h
130	0 mR/h	15.8 mR/h
135	0 mR/h	16.5 mR/h
140	0 mR/h	14.8 mR/h
150	0 mR/h	15 mR/h
160	0 mR/h	0 mR/h
170	0 mR/h	0 mR/h
180	0 mR/h	0 mR/h
190	0 mR/h	0 mR/h
200	0 mR/h	0.7 mR/h
210	0 mR/h	0.9 mR/h
220	0 mR/h	1.8 mR/h
225	1.3 mR/h	2.1 mR/h
230	6.2 mR/h	2.4 mR/h
240	1.2 mR/h	6.6 mR/h
250	1.6 mR/h	4 mR/h
260	7.6 mR/h	6.3 mR/h
270	14.8 mR/h	13 mR/h
280	35.4 mR/h	19.6 mR/h

Direction °	HD, Adult, 13.5 s	HD, Child, 11.5 s
290	19.2 mR/h	20.2 mR/h
300	8.8 mR/h	9.4 mR/h
310	7.1 mR/h	8.6 mR/h
315	6 mR/h	7.4 mR/h
320	6.3 mR/h	6.3 mR/h
330	5.1 mR/h	5.7 mR/h
340	6.3 mR/h	4.6 mR/h
350	4.5 mR/h	4 mR/h



#### Hersteller/Manufacturer:

VATECH Co. Ltd. 13, Samsung 1-ro 2-gil Hwaseong-si, Gyeonggi-do, 18449 Korea Fon: +82 31 323 8639

www.vatech.co.kr

#### Vertreiber/Distributor:

DÜRR DENTAL SE Höpfigheimer Str. 17 74321 Bietigheim-Bissingen Germany Fon: +49 7142 705-0

www.duerrdental.com info@duerrdental.com

