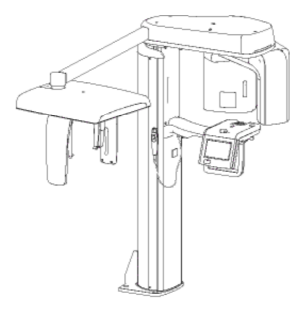
PRO►VECTA[®] S-Pan Ceph Panoramic Cephalometric X-ray System

Installation Instructions





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Important information

1 Documentation

This document forms an integral part of the unit. It provides setup and operating information that conforms to the relevant version of the equipment and the status of technology valid at the time of first operation. All operators must read and understand this manual prior to using the device.



Air Techniques cannot guarantee smooth operation and safe function of the unit and will not accept any liability when the instructions and notes contained in these installation and operating instructions are not strictly observed.

1.1 Warnings and symbols

Warnings

The warnings in this document are there to point out possible injury to persons or damage to machinery.

The following warning symbols are used:



General warning symbol



Warning - dangerous electrical voltage



Warning - X-rays

The warnings are structured as follows:



SIGNAL WORD

Description of type and source of danger

Possible consequences of ignoring the safety warning here

• Measures to be taken to avoid any possible danger.

The signal word differentiates between different levels of danger:

- DANGER

High risk of danger of serious injury or death

- WARNING

Possible risk of danger of serious injury or death

- CAUTION

Risk of danger of minor injuries

- NOTICE

Risk of serious damage



Federal law restricts this device to sale by or on the order of a dentist licensed by the law of the State in which he practices to use or order the use of the device. Use of this device, other than as described in this manual, may result in injury.

Additional symbols

These symbols are used within the documentation and on the unit itself:



Notes, e.g. special instructions concerning economical use of the unit.



Refer to instruction manual/booklet



UL certification mark. IEC/EN 60601-1 (3rd Ed.) UL 60601-1 (1st), IEC/EN 60601-1-2 IEC/EN 60601-1-3, IEC/EN 60601-2-63

CE 2460 CE Labeling



Manufacturer



Date of Manufacture

Indicates the authorized representative in the European Community.

EC Representative; Vatech Global France (SARL)

> 51 Quai de Dion Bouton 92800 Puteaux France



Class I type B



Only use once.



Wear protective gloves



Switch off the device (i. e. unplug and disconnect from mains).

LISS I LISSE PRODUCT

Laser class 1 product

Page 2

1.2 Notes on copyright

All circuits, processes, names, software and devices quoted are protected under industrial property rights.

Any reprinting of the technical documentation, in whole or in part, is subject to prior approval of Air Techniques being given in writing.

2 Safety

This unit has been so designed and developed that under normal and proper usage any possibility of damage or injury can be virtually ruled out. However, there is always a small margin of risk. Please observe the following instructions carefully.

2.1 Correct use

The unit is designed exclusively for taking panoramic X-ray images for the inspection and diagnosis of diseases of the oral cavity.

2.2 Incorrect use

Any use of this device above and beyond that specifically described in these instructions will be deemed to be as not according to the intended use. The manufacturer cannot be held liable for any damage resulting from incorrect usage. The user bears all risks.

2.3 General safety notes

- Before using the X-ray unit observe any and all guidelines, laws, regulations and other restrictions which may apply to the device.
- Before each use check the function and condition of the device.
- Do not convert or change the device in any way.
- Make sure to follow the instructions precisely.
- Keep this document in an accessible place so that the operator has instant access.

2.4 Radiation protection

- Observe all mandatory current X-ray protection rules and take all necessary X-ray protection measures.
- Use the prescribed X-ray protection equipment.
- In order to reduce the amount of X-ray exposure, we recommend the use of bismuth, lead

shielding or protective aprons, especially for children and teenagers.

- Any operative personnel must keep away from the X-ray unit when taking an exposure. The legally specified minimum distance must be maintained.
- As well as the patient, any other person present in the X-ray room must wear X-ray protection. In exceptional circumstances a third party may be present to give assistance, but this must not be a member of the surgery personnel. Ensure visual contact with the patient and the unit during exposure.
- In the case of any interruption when taking an exposure, stop the procedure immediately by letting go of the release switch.
- The status LED indicates when and X-Ray image is triggered.

Optionally, it is possible that the triggering of an X-Ray image is enabled or interrupted by a door switch.

2.5 Qualified personnel

Instructions for use

Persons who operate the device must, on the basis of their training and knowledge, ensure safe and correct handling of the device.

• Ensure personnel are trained in the correct usage of the device.

Installation and repair

- Installation, resetting, alterations, extensions and repairs must be carried out by qualified personnel specifically approved and authorized by Air Techniques.
- Equipment not suitable for use in the presence of flammable anaesthetic mixture with air or oxygen or nitrous oxide.

2.6 Protection against electrical current

- When working on and with the device always observe the local electrical safety procedures.
- Never come into contact with patients and open plug-in connections on the device at the same time.
- Damaged supply lines and connections must be replaced immediately.

Observe guidelines for electro-magnetic compatibility for medical devices

 Follow special precautionary measures with regard to electromagnetic comparability (EMC) for medical products, see section 12 Information on EMC according to EN 60601-1-2".

2.7 Only use original parts

- Only Air Techniques parts or accessories and special accessories specifically approved by Air Techniques may be used.
- For continued protection against risk of fire, replace only with the same type and rating of circuit breakers and fuses.



Air Techniques cannot accept any liability for damage caused by the use of accessories and special accessories not specifically approved by Air Techniques or not using original working parts and spare parts.

2.8 Transport

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



Air Techniques cannot accept any liability for damage caused during transport by the use of unsuitable packaging, this is also valid during the warranty term.

- Only transport the device in its original packaging whenever possible.
- Keep the packing materials out of the reach of children.
- Attach the transport locking devices again.
- Do not expose the device to any strong shocks.
- Do not bump or pull the unit.

2.9 Disposal

The equipment contains - in some of its parts - solid and liquid substances which must be disposed of at appropriate recycling centers conforming to all local, state and federal regulations. In particular, the equipment contains the follow-

ing materials and/or components:

Tubehead:

Non-biodegradable plastic materials, metals, glass, dielectric oil, lead, tungsten.

Other parts:

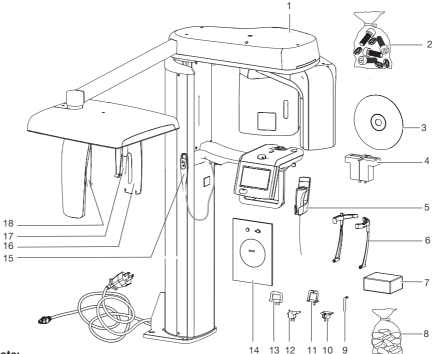
Non-biodegradable plastics, metals, printed circuits, and electronic components.



Air Techniques is not responsible for disposal of the apparatus or parts thereof and for the related expenses.

Product description

3 Overview



Note:

Although shown attached, the plug is supplied separate and must be installed when connecting to a power outlet.

- 1 X-ray system
- 2 Installation Mounting Hardware
- 3 Provecta S-Pan Ceph Utility Disk
- 4 2-D X-ray test phantom holder
- 5 Exposure switch
- 6 Temple support plus
- 7 Bite block covers *
- 8 Ear cushions and nose support covers *
- 9 Bite block *

* Denotes parts in contact with patient.

- 10 Holder for bite block
- 11 Chin support for maxillary joint image *
- 12 Chin support for edentulous jaws *
- **13** Chin support for sinus image *
- 14 Carpus plate *
- 15 Manual switch for height adjustment
- 16 Secondary aperture
- 17 Nose support
- 18 Ear cushions with holder

3.1 Delivery Contents

The following articles are included in the scope of delivery:

Provecta S-Pan CephA7550

- Provecta S-Pan Ceph Utility Disk
- Mains cable, 8 ft. (2.5 m)
- Mains Plug, NEMA 6-20
- Network cable, 33 ft. (10 m)
- Exposure Switch
- Holder for bite block
- Bite block
- Chin support for edentulous jaws
- Chin support for maxillary joint image
- Chin support for sinus image
- Temple support plus
- Ear cushions and nose support covers
- Carpus plate
- Secondary aperture
- Nose support
- Ear cushions with holder
- Bite block covers
- Installation mounting hardware
- Operating Instructions
- Installation instructions
- PCI Express Gigabyte Ethernet card
- Manual switch for height adjustment include holder

3.2 Accessories

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

Laser test tool	A7385
Ball phantom	A7330
Bite block cover	A7395

Positioning aids

3
Holder for bite block
Bite block (3 pieces)
Chin support for edentulous jaws A7390
Temple support plus (1 pair) A7800
Chin support for mandibular joint
imageA7391
Chin support for sinus image
Ear cushions with holder A7514
Nose support
Carpus plateA7511

3.3 Special accessories

The following items can be optionally used with the device:

2-D X-ray test phantom Set ... A7556 Floor Stand..... A7355

3.4 Disposable materials

3.5 Required tools

- Wrench set, hexagon socket wrench, AF1.5 to 10 mm
- Cable cutter
- Spirit level
- Multimeter
- Impact drills



Only fully-qualified or from Air Techniques trained personnel may set-up, install or operate this device.



NOTICE

Danger of damage to the device

Do not push or pull the device during installation by the rotating unit or by the handle for the patients.

• Move the device carefully and only grip it by the telescopic column.

4 Prerequisites

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).
- No large fields of interference (e. g. strong magnetic fields) present, that can interfere with the function of the unit.
- Take environmental conditions into consideration section 4 Technical data.

4.1 System requirements



The system requirements of computer systems are provided as part of the Annex of this manual. See page 37.

4.2 Monitor

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

Strong ambient light, sunlight falling directly onto the monitor and reflections can reduce the diagnosability of the X-ray images.

Installation

5 Installation

5.1 Checking before unpacking

- Visually inspect the packaging for damage.
- Check that the Shockwatch or TiltWatch display has been enabled.



 If the Shockwatch or TiltWatch display is triggered or there is damage to the packaging, do not unpack. Contact the shipping company.

5.2 Installations options

The Provecta S-Pan is fully pre-installed and provided with carrying handles.

There are three ways of installing the device:

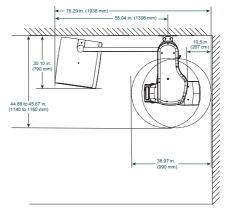
- Wall mounting on level ground
- Wall mounting on uneven ground
- Pedestal mounting (optional)

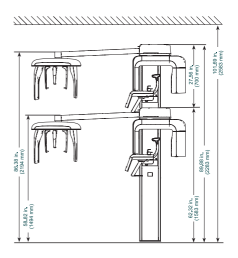
5.3 Wall mounting on level ground

Requirements:

- $\checkmark\,$ The socket-outlet must be easily accessible
- ✓ The wall material must be able to absorb a tensile force of 153 lb ft (680 N) for each screw
- Place the device upright at the installation site on the wall.

 The intended device position on the wall should allow a minimum distance of 10.5 inches (267 cm) to adjacent walls. This distance is necessary to permit for patient and operating personnel access.

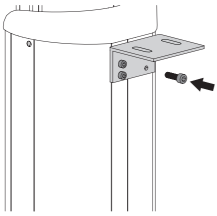




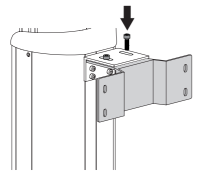
• Remove the carrying handles at the bottom of the device.



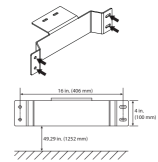
• Attach the bracket at the predrilled holes on the top telescopic column with four supplied M8x20 screws.



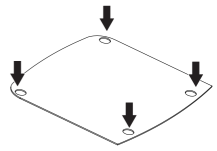
• Mount the wall holder on this bracket with two M8x20 screws and two nuts. Do not tighten the screws yet.



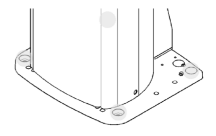
• Mark four holes on the wall.



• Drill four holes in the wall and four holes in the floor.

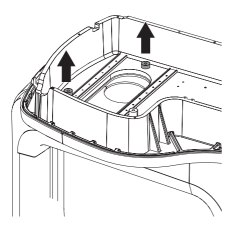


- Loosely attach to the floor with four screws and four screws on the wall.
- Use a spirit level to check that the device is level.
- Secure with four screws on the floor.



Installation

- Remove the top cover.
- Remove and safeguard the two screws used to lock the rotating unit in place during transport.

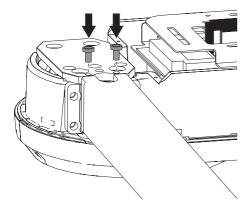


Ceph arm installation requires two persons.

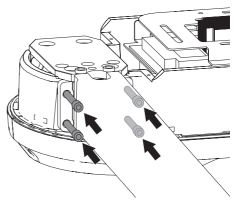
One person to hold ______ the Ceph arm upward in place.

One person to secure the Ceph arm to the top of the device .

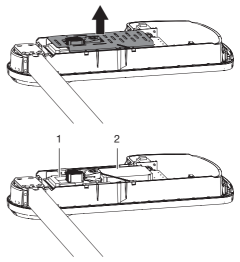
• Align Ceph unit horizontally and secure with two M6x20 screws .



• Mount Ceph unit and secure with four M8x25 screws.



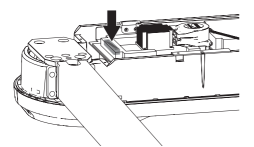
- Connect Ceph unit electrically
- Remove cover from the Crong and MCU boards.



- 1 Crong board
- 2 MCU board

Carefully lay the cables correctly making sure to avoid damage due to jamming or crimping during connection.

- Connect cable 'H000921B' to connector CN1105 on the MCU board .
- Connect cable 'H000924C' to connector J17 on the Crongboard .
- Connect cable 'H000047B' to connector J3 on the Crongboard.(Ceph Sensor Data Cable)



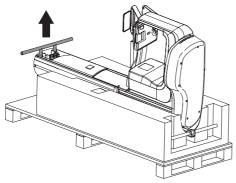
- Install cover over the Crong and MCU boards
- Install the top cover.

i

5.4 Floor stand mounting (optional)

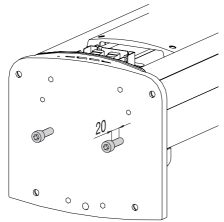
Be careful during the stand assembly not to damaged network and device cables

• Remove carrying handle from the device

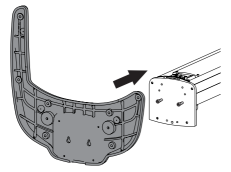


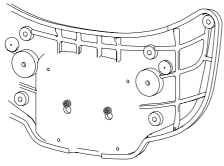
Installation

• Partially install two M10x30 screws in the under side the adapter plate as shown.

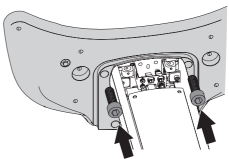


· Install the stand to the two screw mount

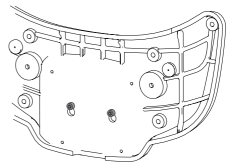




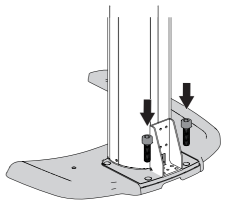
• Secure the top of the stand with two M10x20 screws.



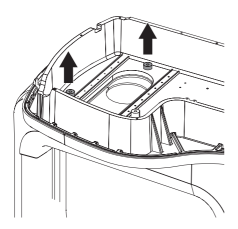
• Tighten The two screws on the underside of the base.



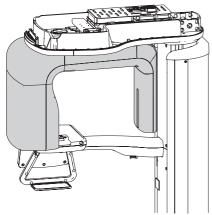
- Place the telescopic column upright .
- Secure the back of the stand to the device with another two M10x20 screws as shown .



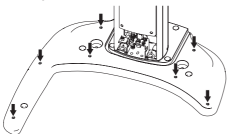
- Remove the top cover.
- Remove and safeguard the two screws used to lock the rotating unit in place during transport.



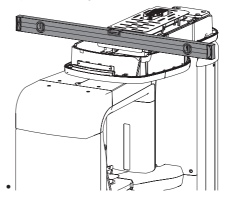
• Rotate the Rotating unit 180° so it reaches the position shown.



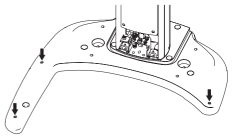
• Loosen the screws of the stand to allow easier levelling.



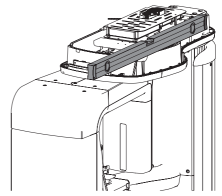
• Make sure that the device is level by using a spirit level to align the device crossways.



• Tighten the corresponding screws as necessary to adjust unit alignment.

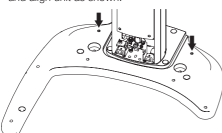


• Align unit with level lengthwise.

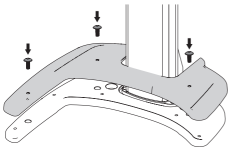


Installation

• If necessary, screw the corresponding screws and align unit as shown.



• Install base cover and secure with three M5x8 screws as shown.



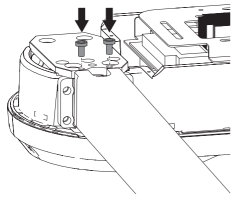
• Align Ceph unit horizontally and secure with two M6x20 screws.

Ceph arm installation requires two persons.

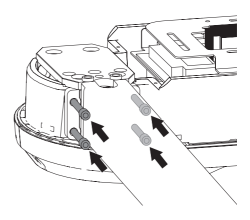
One person to hold the Ceph arm upward in place.



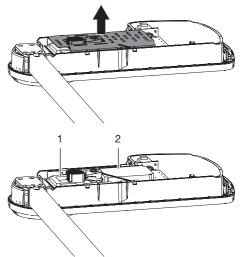
One person to secure the Ceph arm to the top of the device .



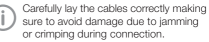
• Mount Ceph unit and secure with four M8x25 screws.



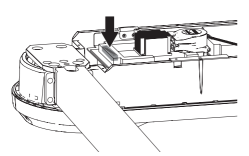
- Connect Ceph unit electrically
- Remove cover from the Crong and MCU boards.



- 1 Crong board
- 2 MCU board



- Connect cable 'H000921B' to connector CN1105 on the MCU board .
- Connect cable 'H000924C' to connector J17 on the Crongboard .
- Connect cable 'H000047B' to connector J3 on the Crongboard.(Ceph Sensor Data Cable)



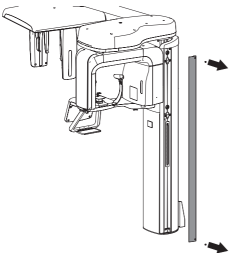
· Install the top cover.

5.5 Limit height adjustment

The height of the device can be varied between 5 feet (1.58 m) and 7.5 feet (2.28 m), according to the height of the patient. The maximum height can be limited.

To open the device for servicing, a minimum distance of 12 inches (30 cm) should be maintained between the fully extended device and the ceiling.

- Loosen the two screws on the side cover.
- Remove the side cover.



Do not loosen completely.

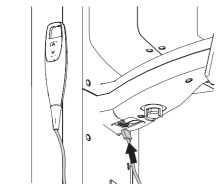
• Loosen the screw on the adjustment scale.

- The values on the scale correspond to the device height.
- Move the screw to the desired device height.
- Retighten the screw.

5.6 Installing the manual switch for height adjustment

As an alternative to the buttons below the touch screen, the device height can be adjusted with a manual switch.

• Insert the connector of the hand switch next to the switch for switching on the device.

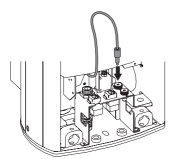


5.7 Installing the exposure switch

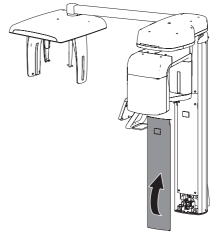
Exposure switch

The X-ray image is triggered in the X-ray room. If required, the exposure switch can be placed on the outside.

• Insert the cable on the foot of the telescopic column from behind and plug the connector into the marked socket.



• Install the front cover of the telescopic column



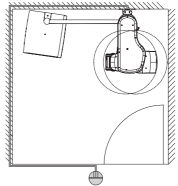
Optional remote exposure switch

The X-ray image is normally triggered in the X-ray room using the exposure switch. If required, the image can be triggered remotely from outside the X-ray room via an optional exposure switch placed outside the X- ray room.

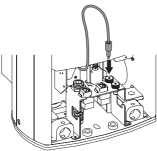
The switch installation requires a 2-wire with shielded AWG-24 cable for proper connection to selected switch. The switch and cable are provided by the user

Make sure to observe all local, state and federal guidelines, laws, regulations and other restrictions that may apply to the use of X-ray exposure switches. Perform the following to install an exposure switch.

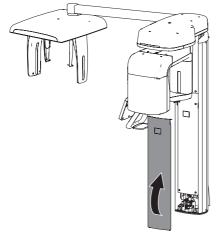
• Insert the cable on the foot of the telescopic column from behind and plug the connector into the marked socket.



• Insert one end of the remote exposure switch adapter (A7318) into the marked socket located within the foot of the telescopic column.



- Connect the two wires on the other end of the remote exposure switch adapter (A7318) to the two wires of the remote exposure switch.
- Install the front cover of the telescopic column.



5.8 Safety for the electrical connection

The device may only be connected to a correctly installed outlet.

- Do not lay extension cords units on the floor. Follow the requirements of Section 16 of IEC 60601-1 (EN 60601-1).
- Do not operate any other systems connected via same outlet strip.
- Make sure there is slack in the connection lines to the S-Pan ensuring a secure connection that is not subject to any mechanical tension.
- Before initial start-up, check the supply voltage with the voltage information shown on the model identification plate (also see section 4, Technical Data, provided by the Operating Instructions manual).

• Ensure that electrical connections to the mains power supply are carried out according to current valid national and local regulations and standards governing the installation of low voltage units in medical facilities.

5.9 Connecting the device to the power supply

Requirements:

- ✓ Correctly installed socket outlet in the vicinity of the unit (max. length of mains cable 8 feet (2.5 m).
- \checkmark The socket outlet must be easily accessible.
- Rated current to conform with information on the model identification plate of the power unit.
- Now connect the power cable to the electric mains socket.

5.10 Safe connection of device

Danger can arise when connecting units with each other or to parts of the system (e.g. through discharge current).

- Only connect units when there can be no question of danger to operator or to patient.
- Only connect units when there can be no environmental impairment through such interconnection.
- When it is not clear from the unit data sheets that such connection will cause no danger, then a qualified expert should be consulted to ensure no danger (e.g. one of the product manufacturers).
- When connecting the device to other equipment, such as a PC system, heed the specifications of 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).

• During the set-up of the PC system outside the vicinity of the patients:

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

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6 Operation

Tests such as operational check, electrical safety tests are regulated by the local and federal code.

- Find out which tests are to be made and the required intervals for your specific installation.
- Conduct tests in accordance with code.

6.1 Electrical safety check

Perform an electrical safety check according to local code to check patient and housing conductivity. Document the results.

6.2 Generator warm up

This Procedure prolongs tube life and avoids damage to the generator. Make sure to perform warm-up procedure at installation and whenever the X-Ray unit has not been used for a month.

Warm-up procedure

- 1. Current set to 4mA.
- 2. Voltage set to 50kVp.
- 3. One time Pano(SD) acquistion.

6.3 Installing and configuring the software

The unit supports authorized third party imaging programs via the TWAIN interface. Refer to instructions, P/N A7371, provided on the supplied CD for the steps to install the software and configure the device.

The tasks are summarized below.

- 1. Setting up the ProVecta S-Pan network.
- 2. ProVecta S-Pan Utilities Installation.
- 3. Configure the Client IP.
- 4. Download Prerequisite Files.
- 5. Testing ProVecta S-Pan Setup.
- 6. Third Party Imaging Management Application Setup.
- 7. Advanced Procedures (DDIPS Software and retrieving interrupted image acquisition).

6.4 Collimator Calibration Check

The device must be calibrated in order to obtain homogeneous, defect-free and reproducible X-ray images. To do so, the radiation field of the sensor as well as the collimator aperture for children and adults is checked and adjusted.

The AISU2 calibration software, provided on the supplied CD, checks the ProVecta adult and child collimator settings. This application is also used to provide an operational check of the system. The calibration procedure includes the following steps as detailed below.

6.5 AISU2 Program and Device Connection

- a. From the start menu, select the AISU2 item from the Air Techniques–>ProVecta S-Pan submenu.
- b. Observe that the AISU window opens showing that the device is Disconnected.
- c. Press the Connect tab located at the bottom center of the window.
- d. Observe that a new AISU window opens showing that the device is connected (Disconnected removed) and four new tabs are available at the bottom center of the window.
- e. Press the center Service tab.
- f. Observe that the AISU utility window opens.



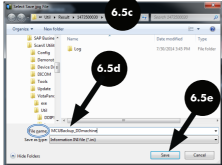




6.6 Calibration Data Backup File

- a. Make sure the Service tab is selected.
- b. Under the Machine information section, press the Backup (Save) Info tab.
- c. Observe that a new window opens.
- d. Select a location for the backup file and name the file.
- e. Press the Save button.
- f. Return to the AISU utility start window by pressing Back button.





6.7 Adult and Child Collimator Adjustment for S-Pan

- a. Verify the program returns to the AISU utility start window.
- b. Press the Image Calibration tab located on the lower left.



- c. Observe that the Image Calibration window opens. Select the PANO tab.
- d. Select the Collimator Alignment's Go button.



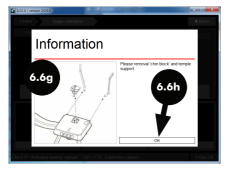
- e. Observe that the Collimator Align window opens.
- f. Press the Initialize tab.



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Installation

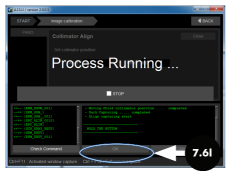
- g Verify that a reminder window appears to remove chin block and temple support.
- h. Press the OK button to return to the Collimator Align window and continue the calibration.



- j. From the Collimator Align window, select Adult.
- k. Press the Capture tab.



I. Observe that a Process Running window opens and the status screen displays the Hold the button message.



m. Depress and hold the exposure button on the exposure switch.

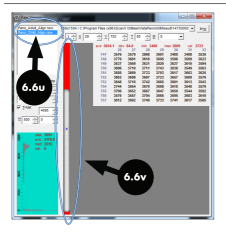
- n. Observe that the exposure switch button LED illuminates green, turns off and finally illuminates amber. Keep the exposure switch pressed until three beeps are heard.
- p. Observe that a Capture completed status window appears and release the exposure button.
- Press the OK button to return to the Collimator Align window. Go to step r to perform a child collimator adjustment, otherwise proceed to step s.



- Select Child in step j and perform steps k through q when adjusting the child collimator.
- s. Press the OK button to return to the Collimator Align window.
- t. At the Collimator Align window, press the Check align tab.



u. The Raw Viewer screen opens after alignment. Both adult and child can be seen by highlighting the file name in the upper left corner.

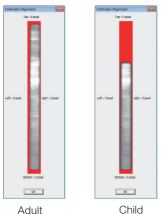


 v. Observe the red area around the collimator. If the area to the left or right of the collimator is ≤1 pixel, repeat the exposure.

Note:

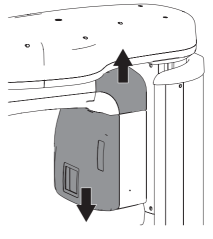
Unsuccessful calibration - red area is more than one pixel, repeat the exposure.

- Child position value should be in the 975 and 1020 range.
- Adult position value should be between 494 and 538.
 - w. Repeat exposures until the collimators are successfully calibrated, i. e. the active sensor surface has a red area with ≥1 pixel all around as shown below. A child collimator is somewhat shorter.



Successfully Calibrated Collimators

- If the collimator lies "inclined" in the radiation field, the collimator must be corrected manually on the device by performing the following steps.
- 1. Remove the collimator covers.

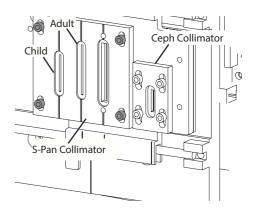


Note:

Based on failed collimator position shown by the Raw Viewer screen, adjust as follows.

Decrease value to move position right. Increase value to move position left Adjust in small increments.

- 2 Slightly loosen the four screws on the collimator.
- 3 Carefully shift the collimator in the corresponding direction.



4 Continue to adjust the collimator using the AISU tool until successfully calibrated.

6.8 Ceph Collimator Adjustment

- a. Verify the utility start window of the AISU program is open. If not, return to paragraph 6.4 to restart the AISU program.
- b. Press the Image Calibration tab located on the lower left.



- c. Observe that the Image Calibration window opens. Select the Ceph tab.
- d. Select the Collimator Alignment's Go button.



- e. Observe that the Collimator Align window opens. Press the Initialize tab and select First + Second from the drop down menu.
- f. Observe that the current position of the primary and secondary diaphragms are displayed.



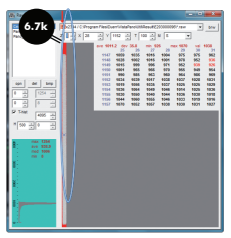
- g. Use the Move button to manually place the panel in position.
- h. Select the Capture button to create an X-ray with the current collimator position.
- j. Select the Check align button to check the position of the diaphragm.



 Check calibration of the diaphragm with the RAW Viewer displays the current position of the diaphragm.

A successfully calibrated diaphragm shows the active sensor surface with a red area of ≥1 pixel all around as shown below.

Customize the pixel width of the sensor, if necessary. Start the change with 57, the first value in the path.



 The range for the primary diaphragm should be between 850 and 950.
m The range for the secondary diaphragm should be between 1600 and 1850.

- Repeat exposures until the collimators are successfully calibrated, i. e. the active sensor surface has a red area with ≥1 pixel all around as by step k.
- p. When the collimator is too far left or right, adjust the value of the secondary diaphragm by selecting the Move button and then selecting the Capture button.

This creates an X-ray to the new current collimator position shown by the RAW Viewer display (step k.).



- q. Select the Check align button to check the position of the diaphragm.
 Repeat procedure of recording and checking until the secondary panel has successfully positioned.
- r. End calibration by selecting the Close button.



s. Select the Viewer button.



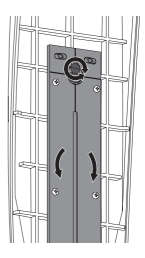
 When the aperture is slanted, adjust secondary aperture manually on the device by performing the following steps.





1.Remove the aperture covers.

2 Slightly loosen the three screws

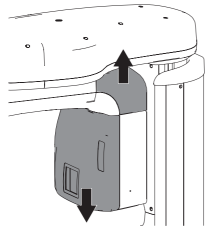


3 Adjust the position of the secondary diaphragm by turning the screw.

Re-adjust diaphragm using the AISU tool.

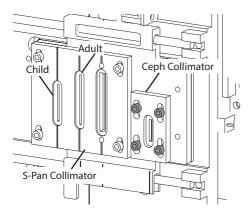
Repeat recording and checking panel position with AISU until the secondary panel is successfully positioned.

- If the collimator is too high or too low, adjust collimator manually on the device by performing the following steps.
- 1. Remove the collimator covers.



- 2 Slightly loosen the four screws on the Ceph collimator.
- 3 Carefully shift the collimator in the corresponding direction.

Re-adjust collimator using the AISU tool.



Repeat recording and checking panel position with AISU until the Ceph collimator is successfully positioned.

Annex

7 Information on EMC according to EN 60601-1-2

7.1 General notes

The information in this leaflet includes excerpts from the relevant European standards for electrical, medical devices. The information reproduced here should be observed during the installation of individual devices and when combining Air Techniques devices with products of other manufacturers. If there is any question of doubt, the complete standard must be checked.

7.2 Abbreviations

EMC	Electro-magnetic	compatibility
	Elootio magnotio	oompationity

- HF High frequency
- U_τ Voltage rating of device (supply voltage)
- V₁, V₂ Level of consistency for testing according to IEC 61000-4-6
- E, Level of consistency for testing according to IEC 61000-4-3
- P Rated power of transmitter in watts (W) according to manufacturer's information
- d Recommended safety distance in metres (m)

7.3 Guidelines and manufacturer's information

Electromagnetic transmissions for all devices and systems

The device is designed for operation in one of the electromagnetic environments as outlined below. The customer/operator of such an device is obliged to ensure that the device is operated in such an environment.

Interference measurements	According to	Electro-magnetic environment – guidelines
HF transmissions accord- ing to CISPR 11	Group 1	The device employs HF energy exclusively for internal functions. Therefore, any HF transmissions are of extremely low nature and it is highly improbable that any other electronic components will receive any interference.
HF transmissions accord- ing to CISPR 11	Group 2	The device must transmit electromagnetic energy in or- der to fulfil the functions for which it has been designed. Other electronic devices in the vicinity could be affect- ed.
HF transmissions accord- ing to CISPR 11	Class [A or B]	The device is designed for use in all types of environ- ment including those in residential areas and other suit-
Harmonic limits according to IEC 61000-3-2	[Class A, B, C, D or Not Applicable]	able areas which are connected directly to the local power supply serving residential buildings.
Voltage fluctuations/flicker according to IEC 61000- 3-3	[Fully com- patible or not applica- ble]	

Table 1: Electromagnetic transmissions for all devices and systems

Electromagnetic resistance for all devices and systems

The device is designed for operation in one of the electromagnetic environments as outlined below. The customer/operator of such an device is obliged to ensure that the device is operated in such an environment.

Resistance to in- terference checks	IEC 60601 - test levels	Level of consist- ency	Electro-magnetic environ- ment – guidelines
Discharge of static electricity (ESD) ac- cording to IEC 61000-4-2	±6 kV contact dis- charge ±8 kV discharge to air	±6 kV contact dis- charge ±8 kV discharge to air	Floors should be of wood or concrete or be covered by ce- ramic tiles. If the floor is cov- ered by synthetic material, the relative humidity must be at least 30%.
Rapid transient electrical bursts ac- cording to IEC 61000-4-4	±2 kV for mains connections ±1 kV at input and output connections	±2 kV for mains connections ±1 kV at input and output connections	The quality of the supply volt- age should be that of a typical office building or of a hospital environment.
Surges according to IEC 61000-4-5	±1 kV voltage exter- nal-external con- ductor ±2 kV voltage exter- nal-ground conduc- tor	±1 kV push-pull voltage ±2 kV push-pull voltage	The quality of the supply volt- age should be that of a typical office building or of a hospital environment.
Voltage drops, inter- ruptions and fluctu- ations according to IEC 61000-4-11	$< 5\% U_{\rm T} (> 95\% \ {\rm re}-tardation \ {\rm of} \ U_{\rm T}) \ {\rm for} \ 1/2 \ {\rm period} \ 40\% \ U_{\rm T} \ (60\% \ {\rm retar-dation} \ {\rm of} \ U_{\rm T}) \ {\rm for} \ 5 \ {\rm periods} \ 70\% \ U_{\rm T} \ (30\% \ {\rm retar-dation} \ {\rm of} \ U_{\rm T}) \ {\rm for} \ 25 \ {\rm periods} \ <5\% \ U_{\rm T} \ (> 95\% \ {\rm re-tardation} \ {\rm of} \ U_{\rm T}) \ {\rm for} \ 5 \ {\rm s}$	$< 5\% U_{T} (> 95\% re-tardation of U_{T}) for 1/2 period 40\% U_{T} (60\% retardation of U_{T}) for 5 periods 70\% U_{T} (30\% retardation of U_{T}) for 25 periods < 5\% U_{T} (> 95\% retardation of U_{T}) for 5 s$	The quality of the supply volt- age should be that of a typical office building or of a hospital environment. Where the opera- tor of the device requires con- tinued function even during a power out, we recommend that the device is supplied by an uninterrupted power supply, e.g. battery power.
Magnetic field under supply frequency (50/60 Hz) accord- ing to IEC 61000-4- 8	3 A/m	3 A/m	Magnetic fields of the supply voltage should have the values found in a typical office building or of a hospital environment.

Table 2: Electromagnetic resistance for all devices and systems

Electromagnetic resistance to interference for non life-supporting devices or systems

Portable and cordless radio devices should not be used close to the device, including any electrical supply lines, as the recommended safety distance which has been calculated from the transmission frequency.

Resistance to interference checks	IEC 60601 - test levels	Level of con- sistency	Recommended safety distance
Conductive HF interference factor according to IEC 61000-4-6	3 V _{eff} 150 kHz to 80 MHz	[V ₁] V	$d = [3.5 / V_1] \cdot \sqrt{P}$ $d = 1.2 \cdot \sqrt{P}$
Radiated HF in- terference factor according to	3 V/m 80 MHz to 2.5 GHz	[E,] 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
IEC 61000-4-3			$d = [7 / E_1] \cdot \sqrt{P} \text{ for 800 MHz to 2.5}$ GHz $d = 2.3 \cdot \sqrt{P} \text{ for 800 MHz to 2.5 GHz}$

Table 3: Electromagnetic resistance to interference for non life-supporting devices or system.

Rated power of transmitter in watts (W) according to manufacturer's information

Recommended safety distance in metres (m)



Ρ

d

The field strength of stationary radio transmitters for all frequencies must be, according to investigation carried out on-site^ lower than the consistency level.^b

Some interference is possible in environments surrounding devices where the following symbol is present.

- Note 1 Where 80 MHz and 800 MHz are present, the higher frequency range becomes valid.
- Note 2 These guidelines are not applicable for all possible situations. The exact amount of electro-magnetic transmissions can be considerably influenced by the rate of absorption and reflection within the building, and the presence of objects and people.

^a The field strength of stationary transmitters, e.g. base station of radio telephones or cordless landline phones, amateur radio stations, on AM and FM radio or TV, cannot be theoretically exactly calculated in advance. In order to establish the electromagnetic environment taking these stationary transmitters into account, a study of the electromagnetic phenomena of the actual location must be undertaken. If the field strength measured at the location where the device is used exceeds the above level of consistency, the device should be observed in order to demonstrate the intended function. If any unusual behaviour of the device is observed, additional steps will be required, e.g. changing the orientation or location of the device.

^b The field strength is less than $[V_1]$ V/m over the frequency range of 150 kHz to 80 MHz.

Annex

Recommended safety distances between portable and mobile HF communications devices and the device

The device is designed for operation in one of the electromagnetic environments as outlined below in which the HF interference is controlled. The customer/operator of the device can help to prevent electromagnetic interference by maintaining minimum distances as recommended between portable and mobile HF communications devices (transmitters) and the device as outlined below according to the maximum output of the communications device.

Rated power of	Safety distance dependent on 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 ⋅√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 4: Recommended safety distances between portable and mobile HF communications devices and the device

For transmitters whose maximum rated current is not included in the table above the recommended safety distance d in metres (m) can be calculated using the following mathematical formula and the appropriate column, where P is the maximum rated current of the transmitter in watts (W) according to the information of the manufacturer of the transmitter.

- Note 1 Where 80 MHz and 800 MHz are present, the higher frequency range becomes valid.
- Note 2 These guidelines are not applicable to all possible situations. The exact amount of electro-magnetic transmissions can be considerably influenced by the rate of absorption and reflection within the building and the presence of objects and people.

7.4 Table of calculation

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

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

- P: V₁: E₁:
- P Rated power of transmitter in watts (W) according to manufacturer's information
- V₁ Level of consistency for testing according to IEC 61000-4-6
- E₁ Level of consistency for testing according to IEC 61000-4-3

Resistance to in- terference checks	IEC 60601- test levels	Level of consist- ency	Recommended safety dis- tances
Conductive HF in- terference factor according to IEC 61000-4-6	3 V _{eff} 150 kHz to 80 MHz	[V ₁] V	d = [3.5 / V₁] · √P
Radiated HF inter- ference factor ac-	3 V/m 80 MHz to 2.5 GHz	[E ₁] V/m	d = $[3.5 / E_1] \cdot \sqrt{P}$ For 80 MHz to 800 MHz
cording to IEC 61000-4-3			$d = [7 / E_1] \cdot \sqrt{P}$ For 800 MHz to 2.5 GHz

Rated power of	Safety distance dependent on transmission frequency (m)					
transmitter (W)	150 kHz to 80 MHz d = [3.5/V ₁] .√P	80 MHz to 800 MHz d = [3.5/E ₁ .√P	800 MHz to 2.5 GHz d = [7 / E₁] ·√P			
0.01						
0.1						
1						
10						
100						

8 Panorama program parameters

Digital X-ray imaging System is an index of a representative dose is based on the IEC 60601-2-63 standard in DAP. Dosimetry is measured directly without DAP meter Phantom. DAP measurement is determined using a typical DAP meter. Dose meter located on the XRay Detector and irradiates the X-ray. It is possible to measure the DAP (Dose Area Product).

Test equipment: RaySafe Xi dosemeter.

8.1 Large Adult, S-Pan and PAN

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
SD	Standard panoramic	74	15	116.0	7.0
SD	Right, left	74	15	57.5	3.5
SD	Front	74	15	95.3	6.0
SD	Bite wing	74	15	114.4	7.2
SD	Bite wing, right, left	74	15	57.4	3.6
SD	Bite wing, front	74	15	30.2	1.9
SD	Orthogonal	74	15	214.5	13.5
SD	Maxillary joint, lateral	74	15	96.8	6.1
SD	Maxillary joint, PA	74	15	111.0	7.0
SD	Sinus, lateral	74	15	95.3	6.0
SD	Sinus, PA	74	15	163.6	10.3
Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
•	Program Standard panoramic	•			•
quality	Ū	(kV)	(mA)	(mGy cm ²)	time (s)
quality HD	Standard panoramic	(kV) 74	(mA) 10	(mGy cm²) 143.0	time (s) 13.5
quality HD HD	Standard panoramic Right, left	(kV) 74 74	(mA) 10 10	(mGy cm²) 143.0 71.0	time (s) 13.5 6.7
quality HD HD HD	Standard panoramic Right, left Front	(kV) 74 74 74 74	(mA) 10 10 10	(mGy cm²) 143.0 71.0 117.4	time (s) 13.5 6.7 11.1
quality HD HD HD HD	Standard panoramic Right, left Front Bite wing	(kV) 74 74 74 74 74	(mA) 10 10 10 10 10	(mGy cm ²) 143.0 71.0 117.4 101.7	time (s) 13.5 6.7 11.1 9.6
quality HD HD HD HD HD	Standard panoramic Right, left Front Bite wing Bite wing, right, left	(kV) 74 74 74 74 74 74 74	(mA) 10 10 10 10 10 10	(mGy cm²) 143.0 71.0 117.4 101.7 50.8	time (s) 13.5 6.7 11.1 9.6 4.8
quality HD HD HD HD HD HD	Standard panoramic Right, left Front Bite wing Bite wing, right, left Bite wing, front	(kV) 74 74 74 74 74 74 74 74	(mA) 10 10 10 10 10 10 10	(mGy cm²) 143.0 71.0 117.4 101.7 50.8 26.6	time (s) 13.5 6.7 11.1 9.6 4.8 2.5
quality HD HD HD HD HD HD HD	Standard panoramic Right, left Front Bite wing Bite wing, right, left Bite wing, front Orthogonal	(kV) 74 74 74 74 74 74 74 74 74	(mA) 10 10 10 10 10 10 10 10 10 10	(mGy cm²) 143.0 71.0 117.4 101.7 50.8 26.6 143.0	time (s) 13.5 6.7 11.1 9.6 4.8 2.5 13.5
quality HD HD HD HD HD HD HD HD	Standard panoramic Right, left Front Bite wing Bite wing, right, left Bite wing, front Orthogonal Maxillary joint, lateral	(kV) 74 74 74 74 74 74 74 74 74 74	(mA) 10 10 10 10 10 10 10 10 10 10	(mGy cm²) 143.0 71.0 117.4 101.7 50.8 26.6 143.0 64.6	time (s) 13.5 6.7 11.1 9.6 4.8 2.5 13.5 6.1

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
SD	Standard panoramic	73	12	90.4	7.0
SD	Right, left	73	12	44.8	3.5
SD	Front	73	12	74.3	6.0
SD	Bite wing	73	12	89.1	7.2
SD	Bite wing, right, left	73	12	44.7	3.6
SD	Bite wing, front	73	12	23.5	1.9
SD	Orthogonal	73	12	167.3	13.5
SD	Maxillary joint, lateral	73	12	75.5	6.1
SD	Maxillary joint, PA	73	12	86.6	7.0
SD	Sinus, lateral	73	12	74.4	6.0
SD	Sinus, PA	73	12	127.5	10.3

8.2 Average Adult, S-Pan and PAN

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
HD	Standard panoramic	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	73	10	62.9	6.1
HD	Maxillary joint, PA	73	10	72.2	7.0
HD	Sinus, lateral	73	10	62	6.0
HD	Sinus, PA	73	10	106.3	10.3

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
SD	Standard panoramic	72	11	80.7	7.0
SD	Right, left	72	11	40.0	3.6
SD	Front	72	11	66.2	6.0
SD	Bite wing	72	11	79.5	7.2
SD	Bite wing, right, left	72	11	39.9	3.6
SD	Bite wing, front	72	11	21.0	1.9
SD	Orthogonal	72	11	149.2	13.5
SD	Maxillary joint, lateral	72	11	67.3	6.1
SD	Maxillary joint, PA	72	11	77.3	7.0
SD	Sinus, lateral	72	11	66.4	6.0
SD	Sinus, PA	72	11	113.8	10.3

8.3 Small Adult/Youth, S-Pan and PAN

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
HD	Standard panoramic	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	72	10	31.3	6.1
HD	Maxillary joint, PA	72	10	70.3	7.0
HD	Sinus, lateral	72	10	60.4	6.0
HD	Sinus, PA	72	10	103.6	10.3

8.4 Child, S-Pan and PAN

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
SD	Standard panoramic	67	10	48.9	6.1
SD	Right, left	67	10	20.4	3.1
SD	Front	67	10	33.0	5.2
SD	Bite wing	67	10	84.9	9.2
SD	Bite wing, right, left	67	10	42.4	4.8
SD	Bite wing, front	67	10	22.1	2.5
SD	Orthogonal	67	10	76.3	11.5
SD	Maxillary joint, lateral	67	10	54	6.1
SD	Maxillary joint, PA	67	10	61.9	7.0
SD	Sinus, lateral	67	10	53.1	6.0
SD	Sinus, PA	67	10	91.1	10.3

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm ²)	Scanning time (s)
HD	Standard panoramic	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	67	8	43.9	6.1
HD	Maxillary joint, PA	67	8	50.3	7.0
HD	Sinus, lateral	67	8	43.1	6.0
HD	Sinus, PA	67	8	74.0	10.3

8.5 Patient Type Preset Guidelines Based on Head Circumference

Patient Type	Head Circumference
Large Adult	> 56 ±3 cm
Average Adult	56 ±3 cm
Small Adult/Youth	<56 ±3 cm
Child	53 ±3 cm

8.6 Arch Type Presets

Arch Type	Distance between the two lower second premolars
Narrow	Under 43 mm
Normal	43 ~ 49 mm
Wide	Over 49 mm

Ceph program parameters 9

Digital X-ray imaging System is an index of a representative dose is based on the IEC 60601-2-63 standard in DAP. Dosimetry is measured directly without DAP meter Phantom. DAP measurement is determined using a typical DAP meter. Dose meter located on the XRay Detector and irradiates the X-ray. It is possible to measure the DAP (Dose Area Product). Test equipment: PTW Diamentor E2

Large Adult 9.1

lmage quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
SD	Lateral head	98	15	11.5	4.1
SD	Head PA	98	15	13.47	4.9
SD	SMV	98	15	13.47	4.9
SD	Waters View	98	15	13.47	4.9
SD	Carpus	60	6	2.5	4.9
Image	Brogram	Voltage	Current	DAP	Scanning

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
HD	Lateral head	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	6.22	12.9

9.2 Average Adult

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm ²)	Scanning time (s)
SD	Lateral head	97	15	11.45	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	2.05	4.9
Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGy cm²)	Scanning time (s)
-	Program Lateral head	•			•
quality	Ŭ	(kV)	(mA)	(mGy cm ²)	time (s)
quality HD	Lateral head	(kV) 85	(mA) 10	(mGy cm²) 21.9	time (s) 12.9
quality HD HD	Lateral head Head PA	(kV) 85 85	(mA) 10 10	(mGy cm²) 21.9 21.9	time (s) 12.9 12.9

9.3 Small Adult/Youth,

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGycm ²⁾	Scanning time (s)
SD	Lateral head	95	15	13.2	4.1
SD	Head PA	95	15	13.24	4.9
SD	SMV	95	15	13.24	4.9
SD	Waters View	95	15	13.24	4.9
SD	Carpus	60	5	2.05	4.9

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGycm ²⁾	Scanning time (s)
HD	Lateral head	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	5.21	12.9

9.4 Child

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGycm ²⁾	Scanning time (s)
SD	Lateral head	90	15	10.5	4.1
SD	Head PA	90	15	12.5	4.9
SD	SMV	90	15	12.48	4.9
SD	Waters View	90	15	12.5	4.9
SD	Carpus	60	5	2.05	4.9

Image quality	Program	Voltage (kV)	Current (mA)	DAP (mGycm ²⁾	Scanning time (s)
HD	Lateral head	80	10	18.61	12.9
HD	Head PA	80	10	18.61	12.9
HD	SMV	80	10	18.61	12.9
HD	Waters View	80	10	18.61	12.9
HD	Carpus	60	5	5.21	12.9

10 Information on the scattered radiation

Test equipment: Dosemeter Victoreen 660

Test conditions

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

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

11 Information on the leakage rate Test equipment: Dosemeter Victoreen 660

Test conditions

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

Direction (Degrees)	HD, Adult, 13.5 s (mR/h)	HD, Child, 11.5 s (mR/h)
0	0	1.5
10	3.9	3.7
20	4	4.5
30	0	4.8
40	0	0.9
45	0	10.7
50	4.8	15.7
60	0	11.1
70	0	7.5
80	4.6	6.8
90	2.1	14.8
100	0	14.5
110	0	14.9
120	0	15.3
130	0	15.8
135	0	16.5
140	0	14.8
150	0	15
160	0	0
170	0	0
180	0	0
190	0	0
200	0	0.7
210	0	0.9
220	0	1.8
225	1.3	2.1
230	6.2	2.4
240	1.2	6.6
250	1.6	4
260	7.6	6.3
270	14.8	13
280	35.4	19.6
290	19.2	20.2
300	8.8	9.4
310	7.1	8.6
315	6 m	7.4
320	6.3	6.3
330	5.1	5.7
340	6.3	4.6
350	4.5	4

12 Computer System Requirements

12.1 Computer System Requirements

Item	Recommended Specification
Processor/CPU	Dual core 2.0 GHz+ (i3 series Intel processor or equivalent AMD) or greater
RAM	4 GB or greater
Hard Disk Drive	200 GB
Display Adapter	1280 x 1024 32bit color video display adapter (True color) 128MB or greater
	Direct3D [®] -capable workstation-class graphics card
Network interface	Gigabit Ethernet adapter
Slots	1 PCI Express x 1
Optical Drive	SuperMulti DVD Drive
Operating System	Windows 10 Professional or Enterprise (64 bit) Windows 8.1 Professional or Enterprise (64 bit)

13 Image Transfer Retrieval

13.1 Premature termination of image transfer

If an image transfer is terminated prematurely, a message will appear when you next try to acquire an image. Please ensure that the image is properly assigned to the correct patient.

TWAIN warning	×
TW_01: There is an image from the previous sess image folder (2014-Dec-22 10:48). The image wil the file presented is assigned to the correct patier TW_01: Es wurde ein Bild aus einer vorherigen Sit (2014-Dec-22 10:48) gefunden. Das Bild wird jetzt sicher, dass dieses dem richtigen Patienten zugeo	II be transferred, please confirm nt. zung im Bildverzeichnis übertragen. Bitte stellen Sie
	OK Cancel

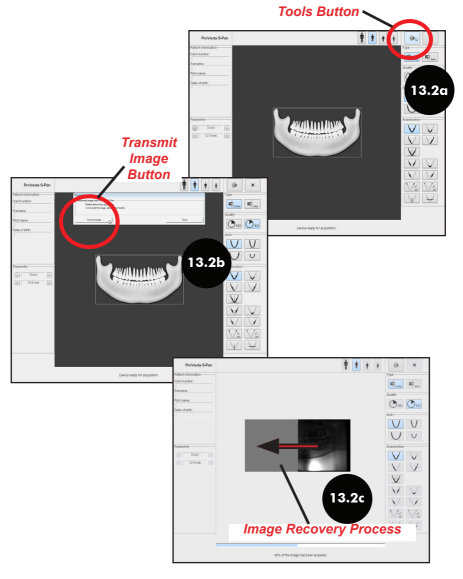
If the image belongs to the current patient record, click **OK** to accept the image into the patient record.

If the image does not belong to the current patient record, click **Cancel** to exit TWAIN, keeping the image for the next acquisition. This allows for the opportunity to select the correct patient record.

Important: Since the ProVecta S-Pan device only holds the last image acquired in RAM as long as it is turned on, image retrieval is only successful when the device has been continually turned on.

13.2. Retrieving the last image taken.

- 13.2a. Select the *Tools* button from the control window shown below.
- 13.2b. Select *Transmit Image* from the pop up message window.
- 13.2c. Observe the image recovery progress and verify the successful acquisition of the image by the third party image application.
- 13.2d. Make sure that the image is properly assigned to the correct patient.



Provecta S-Pan is warranted to be free from defects in material and workmanship from the date of installation for a period of 2 years (24 months). Provecta S-Pan is designed solely for use in a dental office environment and this warranty is not applicable to other applications.

All part and component returns and replacement of equipment under warranty require a Return Materials Authorization (RMA). Items returned without an RMA, or included with other products for which an RMA has been issued, may be returned to the customer at the discretion of Air Techniques.

Any item returned under warranty, will be repaired or replaced at our option at no charge provided that our inspection shall indicate it to have been defective. Air Techniques, Inc. is not liable for indirect or consequential damages or loss of any nature in connection with this equipment. Dealer labor, shipping and handling charges are not covered by this warranty.

Warranty credit will not be applied to product returns that exhibit damage due to shipping, misuse, careless handling or repairs by unauthorized service personnel. Credit, or partial credit, will not be issued until product/parts have been received and assessed. Warranty is void if product is installed or serviced by anyone other than authorized Air Techniques dealer service personnel. This warranty is void if Provecta S-Pan is operated with any covers removed.

This warranty is in lieu of all other warranties expressed or implied. No representative or person is authorized to assume for us any liability in connection with the sale of our equipment.

Online Warranty Registration

Quickly and easily register your new Provecta S-Pan online. Just have your product model and serial numbers available. Then go to the Air Techniques web site, **www.airtechniques.com**, click the *Warranty Registration* link at the top of the page and complete the registration form. This online registration ensures a record for the warranty period and helps us keep you informed of product updates and other valuable information.

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