

ImageVet DC

Operation, Assembly & Installation Manual

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OPERATION INSTRUCTIONS

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1. General precautions

These instructions explain how to properly use the X-ray unit. Please carefully read and become familiar with the content of this manual before attempting to use the apparatus.



NOTE: This manual does not specify the rules and regulations for acquiring, possessing or using a source of ionizing radiation as each country has its own laws. Only the most common ones shall be mentioned and this means that it is the user's responsibility to check local standards and observe the relevant laws.

No part of this manual is to be reproduced, stored in a retrieval system or transmitted in any form or by any means, i.e. electronic, mechanical, photocopying, translation or otherwise, without the prior written permission of the manufacturer.

The manufacturer has a policy of ongoing development and is committed to improving its products. Therefore, some instructions, specifications and illustrations given in this manual may differ slightly from the product actually purchased. The manufacturer reserves the right to make changes to this manual without giving prior notice.

1.1. Description of the symbols used

WARNING!

The following symbols are used:



Indicates a situation where failure to observe the instructions could cause damage to the equipment or injury to the user and/or patient. NOTE: Indicates important information for the user and/or technical support personnel. Earth connection. Alternating current. On. Off. lonizing radiation. FCC ID F.C.C. mark (Federal Communication Commission)



Equipment conforms to the essential requirements established by USA and Canada.



1.2. Purpose And Use of the Equipment

This X-ray unit is designed for use in veterinary dentistry to provide intra-oral X-rays for diagnostic purposes.

This equipment can be used to produce film X-rays developed with chemicals, or digital images from photo-phospher plates, or digital X-ray sensors.

1.2.1. Classification

RADIO EQUIPMENT AND TELECOMMUNICATIONS TERMINAL EQUIPMENT Classification Equipment classification in accordance with directive 99/05/EEC art.12: Class I. <u>EMC classification</u> Classification of the equipment according to standard CEI EN 55011: Group 1 - Type B.

1.2.2. Environmental Conditions

- The equipment should be installed in an area where the following conditions are present:
- Temperature from +50° to +104° F
- Relative humidity from 25 to 75% without condensate
- Atmospheric pressure from 700 to 1060 hPa
- The electrical wiring in the room where the equipment is installed must conform to the I.E.C. 60364-7-710;V2 specification (i.e. the regulations concerning the electrical wiring to be used in surgeries) or equivalent standards in force in the country where the equipment is installed.
- ELECTRICAL CONNECTIONS : The electrical wiring must have an effective ground conductor as set forth by I.E.C. US National Electrical Codes and C.E.I. standards. These rules require that a ground fault circuit interrupter is installed upstream. The ground fault circuit interrupter must be as specified below:
- Contact capacity: 120V 15A in compliance with standards IEC 60898-1 and IEC 60947-2.
- Differential sensitivity: 0.03A.
- Power supply: 3 x 14ÅWG (single conductor) OR 3 x 16AWG (stranded).
 The color of the 3 wires should be as specified in the standards (BROWN/BLACK power, BLUE/WHITE neutral, YELLOW/GREEN ground).

1.2.3. Guarantee

- The manufacturer guarantees the safety of the operator as well as the reliability and high performance of the equipment. The guarantee shall be voided if the following precautions are not taken:
- · Observe the conditions specified in the guarantee certificate itself.
- The equipment must only be used by following the instructions contained herein.
- Equipment installation, expansion and technical support must be performed exclusively by personnel authorized by the manufacturer to carry out these operations.
- Never open the equipment casing. Installation, repairs and, in general, any other operations requiring the casing to be opened are to be performed exclusively by personnel authorized by the manufacturer to carry out these operations.
- The equipment must be installed in areas which comply with that stated above at point 1.2.2 "Environmental Conditions".
- The area where the X-ray unit is installed must comply with official regulations regarding protection against radiation in the country where the equipment is used.

- If any person who is not an authorized technician changes the product in any way by replacing parts or components with others not used by the manufacturer they shall assume responsibility for the product.
- Do not forget to turn off the main switch on the equipment before leaving the surgery.
- This equipment is not water-proof (risk of electrocution).
- This equipment is not suitable for use in the presence of a mix of inflammable anaesthetic gas with oxygen or nitrous oxide.
- This equipment must be stored properly so that it is kept in top working order at all times.
- Use of electric apparatus that do not comply to standard I.E.C. 60601-1-2, in the doctor's office or in the immediate vicinity of it may cause electromagnetic interferences or interferences of other types, resulting in equipment malfunctions. In these cases it's strictly recommended to shut off the power supply to the equipment before hand.
- The manufacturer shall not be held responsible for misuse, carelessness or improper use of the equipment.
- This equipment is to be used exclusively by qualified personnel with the proper veterinary training.
- The user must be present at all times when the equipment is turned on or ready for start-up. In particular, never leave the equipment unattended in the presence of children, mentally disabled or other unauthorized personnel in general.
- If the X-ray equipment is damaged or oil leaks, do not use the equipment and contact customer service immediately.

PROTECTION AGAINST RADIATION

- X-rays are hazardous and adequate precautions must be taken when using them. Areas where it is possible to be exposed to the X-rays shall be clearly indicated by using this symbol which should remind personnel to observe the safety rules laid down by the laws in force in the country where the equipment is used.
- Control the emission of X-rays from the greatest distance possible (6 feet) from the focal spot and the X-ray irradiation beam in the opposite direction from where the rays are emitted.
- Only authorized personnel and the patient should remain in the area when X-rays are being emitted.



2. Description of the system

2.1. Description of the X-ray unit

Description of the parts:

- a X-ray tubehead.
 - Depending on the operating mode, the high frequency constant potential X-ray tubehead works at 60KV 7mA (En60 mode), 63KV 6mA (En63 mode) or 65KV 6mA (En65 mode). Rotation is limited by mechanical end-stops.
- b Removable collimator/cone.

The tubehead can work with different types of collimators that are automatically recognized:

- 8" round collimator (incorporated in the tube head): minimum skin/focal distance 20 cm and 60 mm output beam
- Removable 12" round collimator (standard in RX DC): minimum source/skin distance 30 cm and diameter of X-ray beam exiting cone 55 mm (with cone attached).
- c Focal spot.
- d Folding arm.
- e Extension arm (available in three lengths with the wall-mounted version): 40 cm, 60 cm and 90 cm.
- f Remote controller The remote can be placed either ne

The remote can be placed either near the central central control unit or in a remote position. As a result, the doctor can move conveniently around the room and move out of the area where X-rays are emitted.

- g Hand held remote holder.
- h Central central control unit.
- i Master switch.

2.2. Operating mode

The X-ray unit can function in different modes (MULTI-MODE technology):

1) En60 operating mode

X-ray emission at 60KV and 7mA. The X-ray unit automatically calculates the best exposure time (from 0.01s to 1.00s) based on the selected tooth and patient size.

2) En63 operating mode

X-ray emission at 63KV and 6mA. The X-ray unit automatically calculates the best exposure time (from 0.01s to 1.00s) based on the selected tooth and patient size.

3) En65 operating mode

X-ray emission at 65KV and 6mA. The X-ray unit automatically calculates the best exposure time (from 0.01s to 1.00s) based on the selected tooth and patient size.

4) AUTO operating mode

The X-ray unit automatically suggests the best operating mode (En60, En63, En65) and exposure time (from 0.01s to 1.00s) based on the selected tooth and patient size.

The suggested exposure time can be corrected from the remote. In addition, the X-ray unit has a special USER mode that can be set by the user. The user can select the best combination of load factors (operating mode and exposure time) for each tooth and patient size.





3. Operation

3.1. Turning the X-ray unit on and off

3.1.1. Turning on the X-ray unit

The central control unit is turned on and shut off with switch (A). The switch lights up to signal the central control unit is energized.



NOTE: The technical specifications of the switch are given in paragraph 1.2.2. The central control unit is turned on and off with the main switch (A), as illustrated in the figure below. The switch lights up when the central control unit is energized. Whenever turned on, the equipment performs an operational test that takes a few seconds. A beep is provided at the end of the test.

R P

NOTE: The exposure time and the parameters displayed when the unit is turned on are the last ones set before the central control unit was turned off. If the remote controller is left untouched for a few minutes it will go into standby mode. Simply press any key on the control panel to reactivate it.

3.1.2. Turning on the remote

The remote is turned on by pressing any key, except for the exposure key. The unit will be in the standard configuration described in detail in paragraph 3.1.3 and then search for the base it works with. If the base is off, the remote will not indicate the field or status "READY". If the base is turned on, the remote will detect it within thirty seconds.



NOTE: To optimize the range of the remote while it is being used, keep it away from walls and metal instruments and above all, do not cover its antenna found on top of the screen. In addition, performance may be reduced if the remote is moved too quickly while X-rays are being taken. Error E 31 may be displayed if out of range.





3.1.3. Automatic remote shut off

Once the central control unit has been turned off, the remote automatically shuts off after approximately one minute. The remote also automatically shuts off when it is further than the maximum allowable distance from the control until.

3.1.4. Remote stand-by according to time

The entire X-ray unit will switch over to stand-by (even if the base is on) and the remote will automatically shut off after approximately five minutes of non-use to save battery power. The remote turns back on displaying the last selection made by the user whenever any key, except for the X-ray exposure button, is pressed. To edit the standby time, refer to chapter 4 that deals with the remote's "Advanced options".

3.2. Remote display functions



3.3. Control panel

As illustrated in the figure below, the remote has four function keys and a single X-ray exposure button





NOTE: The main functions of the keys on the remote vary according to how they are pressed:

KEY	BRIEFLY PRESSED (less than 3 sec.)	PRESSED LONGER (more than 3 sec.)
*	Changes over from LARGE to SMALL and vice versa (takes place when key is released).	Saves the selected setting (exposure time, sensitivity, etc). The memo icon < lights up when the data item can be saved.
Ŕ	Changes amongst the various types of teeth to select the area to be examined.	It displays the values corresponding to the tooth exposure times in mGy and in mGy*cm2 if pressed again.
+	Increases the exposure times in steps, according to the set scale.	Increases the scroll speed of the values in increasing order.
-	Decreases the exposure times in steps, according to the set scale.	Decreases the scroll speed of the values in decreasing order.
-	NO EFFECTS ARE OBTAINED IF THE KEY IS PRESSED LESS THAN A SECOND.	STARTS X-ray EXPOSURE (the button has to be held down while th X-rays are being emitted, "dead man" function).

NOTE: "Dead man" function: When the exposure button is depressed on the wireless remote, X-rays will be emitted only when the user presses and holds down the button. X-ray emission will terminate if the key is released too soon.

NOTE: The function related to pressing the key briefly is performed by pressing the key which will activate the function assigned to it. On the other [2] hand, to perform the function carried out when the key is held down longer, press the key until the relative function is started. A short beep will signal the function has started.

NOTE: Warm-up: When the machine has not been used for a prolonged period (more than 3 months) or when turned on for the first time, a num-P ber of exposures with short times (0.01-0.02 seconds) is recommended to stabilize operation.

3.4. Checking the parameters

Before actually taking an exposure, make sure the exposure parameters for the examination in progress are correctly set.

Controlling the type of collimator selected.

The X-ray unit is normally used in conjunction with its 12" collimator. When the collimator is removed, an icon appears on the display.



ICON ON: indicates the X-ray unit is using the built-in round cone (diameter 60mm, focal spot-skin distance 8").

ICON OFF: indicates the removable round cone is attached (source-skin distance 12").

Refer to paragraph 5.2 to set the type of movable collimator used.

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NOTE: After the removable collimator (12") has been attached or detached, exposure times will automatically change. Allow a couple of seconds before the display is refreshed, showing the new exposure time and the collimator icon.

· Checking the selected patient size.





Small Patient Selected



NOTE: Whenever a change has been made, the preset exposure times will automatically be modified.



• Checking the selected type of intraoral exam.



3.5. Factory settings

The X-ray unit is supplied with the following factory settings:

- Operating mode: AUTO
- Sensitivity: Level 17
- Remote stand by: 5 minutes
- Exposure times as per standard R20: 0,010 0,011 0,012 0,014 0,016 0,018 0,020 0,022 0,025 0,028 0,032 0,036 0,040 0,045 0,050 0,056 0,063 0,071 0,080 0,090 0,100 0,110 0,125 0,140 0,160 0,180 0,200 0,220 0,250 0,280 0,320 0,360 0,400 0,500 0,560 0,630 0,710 0,800 0,900 1,000

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NOTE: These times comply with current standards I.E.C. 60601-2-7 (1999) and the ISO 497 series R20 recommendations and CANNOT BE MODIFIED.

3.6. Batteries and charge level indication

The remote runs on two AA alkaline batteries to assure sufficient stand-alone operation. The charge level of the batteries is given on the screen as follows:

Battery fully charged (a symbol does not appear in the area that shows the battery charge level).



Battery half-charged.

Battery charge level low or almost dead (causing the remote to automatically shut off).

NOTE: The batteries should be removed from the remote if it is not going to be used for an extended period.



4. Using the X-ray unit

4.1 Position of the patient

Patients may be in sternal, dorsal or lateral recumbancy on a wet table.

4.2. Positioning the X-ray head

Position the X-ray head so that the cone is aligned at the desired angle. There is an angulation bezel provided for those who prefer to work with specific angles (either sternal or dorsal recumbancy).

4.3. Position of the X-ray plate or sensor

The parallel technique, where applicable, provides more accurate images in terms of size compared to the bisecting technique. However, in most cases this is only possible for the most caudal of mandibular molar/premolars. A 12" focal-skin distance (collimator installed) is preferable to obtain better quality pictures. To avoid exposing the image receiver only partly (whether it is a sensor or photo-phosphor plate system) proper alignment should be observed.



- The X-ray emission axis is perpendicular to bisecting angle between the image receiver (for example a sensor or photo-phosphor plate) and the tooth's long axis.
- As a result, the picture of the tooth will only be distorted by the divergence of the X-rays in relation to the focal spot.



4.4. Setting the exposure mode and time

The exposure parameters are set by following the directions given below:

1) select the tooth to be examined

2) select the patient size

The exposure time is automatically shown on the remote screen.

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NOTE: Each operating mode (En60, En63 or En65) is displayed for approximately 1 second according to the tooth or patient size just selected.



The suggested exposure time can be changed with keys + and - . Exposure times ranging from 0.01s and 1.00s belonging to the R20 scale can be

set. Random exposure times different from the ones provided in the R20 scale cannot be set.

When the exposure time displayed differs from the default setting, icon local comes on.

To save the new setting, make sure icon is on and then press and hold key is for approximately 2 seconds. The remote will beep to confirm the setting has been saved. At this point, make sure icon is off.



• NOTE: If the exposure time is not saved, the change made will be lost after a new entry or as soon as the remote changes over to stand-by.



Important: after customized settings have been made, the "Original exposure value charts" are no longer valid.

If icon **(**) is displayed while the exposure time is changed, it means the set time cannot be saved for the selected tooth-patient size combination. Either way, the X-rays may be taken with the time displayed.



Important: when the suggested exposure time is changed, the sensitivity factor is also modified (by default set to F=17). Once this change has been saved, it is applied to all the teeth and both patient sizes

The exposure time can also be modified by changing the sensitivity factor. Press keys 🛞 and 🐀 at the same time , the actual sensitivity factor will be displayed.



Use keys + and - to change the value from 3 to 25. If the displayed value differs from the one previously saved, icon comes on. To quit this mode, press key 💮 or The change made to the sensitivity factor is applied to all the teeth and both patient sizes.

The selected operating mode is always used for each tooth and patient size combination in modes En60, En63 and En65. In AUTO mode, each tooth and patient size combination is associated to the best mode from amongst the ones available. In this mode it is not possible to assign a mode other than the default for each combination. To set the mode, refer to paragraph 4.5 "Setting the mode and exposure time in USER mode". To change the mode amongst En60, En63, En65 and AUTO, refer to paragraph 5.1 "Setting the operating mode".

4.5. Setting the mode and exposure time in USER mode

In USER mode, it is possible to assign an exposure time and a mode from amongst En60, En63 and En65 to each tooth-patient size combination. The default setting corresponds to the AUTO mode settings with sensitivity factor F=17.

To activate USER mode, regardless of the mode currently being used, press keys 🖘 and — at the same time. Icon will come on to signal USER mode is active.





4.6. Procedure to be followed when taking the X-ray

• Pick up the remote and move to a safe distance away (at least 6 feet) from the X-ray unit during the exposure. Make sure "READY" is indicated.

READY

• Press and hold down the "Exposure" key on the remote until the audible warning sound (beep) stops and the yellow light goes off.



"X-ray Exposure" key

Light on control panel illuminated during X-ray emission



NOTE: If the Exposure key is released at any time before exposure has terminated, exposure will be interrupted and error code E01 will appear on the display. If this occurs, press the "Patient Size" key 🗇 📉 to reset.

• Once exposure has been completed, it is possible to proceed with the next exposure unless the X-ray unit has reached the maximum allowable temperature. The percentage of the maximum allowable temperature is always shown on the screen (see icon below).





- Once the maximum temperature has been reached, the pause time for cooling will be signaled by symbol
- At this point the exposure function will be disabled until the screen shows "READY" again.
- As soon as "READY" appears on the remote, another exposure may be taken.

5. Advanced options

The remote allows the user to view, edit and set some operating parameters by simply combining the keys provided. Follow the steps given below to access:



5.1. Setting the operating mode

The X-ray unit features the following operating modes:

- En60: all the X-rays are taken at 60KV and 7mA.
- En63: all the X-rays are taken at 63KV and 6mA.
- En65: all the X-rays are taken at 65KV and 6mA.

• AUTO: the system automatically selects the best setting from amongst En60, En63 and En65 for each tooth-patient size combination.

NOTE: the current setting is displayed on the remote for approximately 1 second for each tooth-patient size selected before the relative exposure time is shown.

To set the operating mode, press the 💮 and 🕂 keys to go to the set up menu. Scroll the parameters up to parameter P06 and then press 🖘 key. Scroll the options to find the desired operating mode and then press 🖘 key. Press 🍘 key to quit the set up menu.

5.2. Setting the type of movable collimator

P NOTE: In order to obtain top performance of the X-ray unit, set the cone according to the type used.

To set the type of cone, press the 🛞 and + keys to go to the set up menu. Scroll the parameters up to parameter P07 and then press the key . Scroll the options to find the type of cone used (Round Ø55 mm) and press the key . Press 🛞 to quit the set up menu.



5.3. Restoring factory settings

To restore the factory settings (see paragraph 3.5) press keys (2) and (+) to go to the set up menu. Press keys (*) and (-) simultaneously. "rESS" will briefly appear and the remote will be rebooted.



6. Error messages

NOTE: In presence of strong wireless communication traffic, the connection between the remote and the main control may break down. To restore the connection, run the "Restoring factory settings" procedure.

FAULT	CAUSE	SOLUTION
E01	X-RAY KEY RELEASED TOO EARLY	Hold down the key until the image has been captured.
E02	SHOOTING SEQUENCE NOT COMPLETED	Remote most likely lost the signal. Try to repeat exposure. If the problem persists, contact technical service.
E03	REMOTE INTERNAL TEST ERROR	Take out the batteries and then put them back in after waiting a few seconds. If the problem persists, contact technical service.
E04 E05 E08	REMOTE AUTO DIAGNOSIS TEST FAILED	Contact technical service.
E06	GENERAL REMOTE ERROR	Try to repeat exposure. If the problem persists, contact technical service.
E07	RF SIGNAL TOO LOW	Remote lost the signal. Try to repeat exposure. If the problem persists, contact technical service.
E09	REMOTE SERIAL NUMBER INCORRECT OR NOT INITIALIZED	Contact technical service.
E10 E12 E13	X-RAY UNIT INTERNAL ERROR	Contact technical service.
E16	DSP ERROR (See sub codes on page 50)	Refer to page 50.
E11	COLLIMATOR SELECTION NOT CONSISTENT	After turning the rectangular collimator on or off, wait a few seconds to allow the icon on the handheld to be updated.
E14	GENERIC TUBEHEAD FAULT	Contact technical service.
E15	DSP ERROR (See sub codes on page 50)	Refer to page 50.
E17	DEVICE OVERHEATED HEAD RELEASED	Wait approximately 15 minutes for automatic system reset.
E18 E19	SUPPLY VOLTAGE TOO HIGH/LOW	Check the supply system. If the problem persists, contact technical support.
E30	TRACKING ERROR (See sub codes on page 50)	Refer to page 50.
E31 E32	REMOTE CONTROL ERROR	Reduce the distance between the remote control and X-ray head and then repeat the X-ray. Follow the information given on how to properly use the remote's antenna.
E33	NO POWER SUPPLIED TO X-RAY TUBEHEAD	X-ray Tubehead or arm cord may be faulty. Contact technical support service.

With regards to other error codes, contact the technical support department.



7. Routine maintenance

ATTENTION!

Any technical maintenance work required must be carried out by qualified personnel or by a specialized technician authorized by the manufacturer.

It is the user's responsibility to check that routine maintenance is carried out by an authorized technician at least once every 2 years. The maintenance methods are specified in the Technical Service Manual in possession of an authorized technician.

8. Cleaning and disinfection

The X-ray unit may be a source of infection passed from one patient to another if it is not cleaned properly. For this reason it should be disinfected on the outside after each use.

If digital X-ray sensors are used, make sure they are always used with disposable hygienic sheaths. When disinfecting the X-ray unit use soft disposable paper towels and avoid using corrosive substances or immersing the unit in liquids. Do not use sponges or any materials that can be reused.

Wipe down the unit with paper towels dampened with warm water. Alternatively, Lysol or Clorox wipes will work well.

Compatibility tests between plastics and the following products have been carried out with no negative consequences:

- Incidin Spezial (Henkel Ecolab).
- Omnizid (Omnident)
- · Plastisept (ALPRO) (not tuberculocide as not an alcohol-based disinfectant)
- RelyOn Virkosept (DuPont).
- · Green & Clean SK (Metasys) (not tuberculocide since it is not an alcohol-based disinfectant)



ATTENTION!

Do not use products containing isopropyl alcohol (2-propanol, iso-propanol). Do not use products that contain sodium hypochlorite (bleach). Do not use cleaners that contain phenol.

Do not spray anything directly on the surfaces.

Never combine products with each other or with liquids other than the products listed above.

All products must be used as directed by the manufacturer.



ATTENTION!

Shut off the unit prior to cleaning and disinfecting the external parts. All material used to clean and disinfect should be thrown away.



9. Dismantling the equipment when no longer used

As set out in Directives 2002/95/ EC, 2002/96/ EC and 2003/108/ EC, on the restrictions of the use of certain hazardous substances in electrical and electronic equipment along with collection, treatment, recycling and disposal of waste, electrical and electronic equipment, the latter must be treated as municipal waste, therefore sorted and collected separately. When new equipment of equivalent type is purchased, the waste equipment should be returned to the distributor on a one-to-one basis for disposal.

As far as reuse, recycling and other forms of waste recovery mentioned above are concerned, the manufacturer is responsible for the actions specified by individual local laws. Efficient collection of sorted waste separately to recycle and treat waste electrical and electronic equipment aids in preventing negative environmental impacts while protecting human health. In addition, it facilitates recycling of the materials used to construct the equipment. The crossed out garbage bin(s) placed on the identification nameplates of the equipment indicates that the waste equipment must be collected separately from other waste.



ATTENTION! Illegal waste disposal may involve fines defined by local laws.

10. Technical specifications

SPECIFICATIONS

- Rated voltage: 230Vac/115Vac (according to the model).
- Max. mains voltage fluctuation: ±10%.
- Nominal current: 6A for the 230Vac version; 10A for the 115Vac version.
- Frequency: 50/60Hz.
- Maximum absorbed power: 1,4KVA.
- Apparent line resistance:: 0,5Ω(230Vac), 0,2Ω(115Vac).
- Fuses: 6.3A T for the 230Vac version; 10A T for the 115Vac version
- Generator: constant potential type.
- High nominal voltage: 60 / 63 / 65KV.
- Nominal current: 6 / 7mA.
- Power requirements at 0.1 sec: 420W (60KV 7mA), 378W (63KV 6mA), 390W (65KV 6mA).
- Current reference time: 0.7 mAs (7mA 0.1s) / 0.6 mAs (6mA 0.1s).
- Focal spot : 0.7mm
- Total filtration: 2.5mm Al @ 65KV.
- Half-value layer (HVL): >2mm Al @ 65KV.
- Leaked radiation: <0.25mGy / h at 3 feet from focal spot.
- Reproducability: 0.05.
- Electrical classification: Class I Type B, intermittent service.
- Set exposure time: from 0.010 to 1.000 seconds.
- Accuracy of times indicated: ±10%.
- mGy display precision: ±30%.

WEIGHTS

- Weight of the unit with packaging: 77 lbs max.
- Weight of the hand-held remote: approximately 9 oz.



X-RAY TUBE:

- X-ray tube: TOSHIBA D-0711.
- Focal spot: 0.7mm in accordance with IEC 336 / 1993.
- Tolerance of focal spot position on reference axis : $\pm 2\%$.
- Nominal high voltage and maximum current: $(65KV, 7mA) \pm 10\%$.
- Anode construction material: Tungsten (W).
- Anode inclination: 16.0°



- Thermal load on anode: 7.0 KJ (10 KHU).
- Maximum continuous heat dissipation: 210 W.
- Work cycle: 1:60 (1 second exposure 60 second pause).

Anode Thermal Characteristics



CONE TECHNICAL SPECIFICATIONS:

- With round cone: SSD=30cm (12"), X-ray beam less than or equal to Ø55mm,
- Without round cone: SSD=20cm (8"), X-ray beam less than or equal to Ø60mm.



REMOTE BATTERIES:

• Type 2 x AA Alkaline 1.5 V

TECHNICAL MEASUREMENT FACTORS:

The high voltage value is measured with a non-invasive instrument.

The anode current is controlled inside with measurement resistors and circuits to obtain very precise measurements. Operation of the circuits is checked at the time of testing. Once assembled, the anode current can no longer be directly measured.

The exposure time should be evaluated by measuring the time that elapses from the moment in which high voltage exceeds 75% of the nominal value to the moment in which it drops below this value. Considering the high gradient of the rising and trailing edges of the anode voltage and squaring due to inherent filtration, use of a threshold ranging from 25% to 75% may be considered non-influential.



11. Dimensions

All dimensions are expressed in millimeters (inches).

SIDE VIEW









12. Identification nameplates



WARNING!

Never remove the identification nameplates provided on the tube head, central control unit or collimator cone.

Central control unit

• ETL classified certification label found beside the main switch.

Central control unit

The nameplate is found beside the main switch. Details shown on the nameplate:

- Name of the manufacturer
- Name of the equipment
- Rated voltage
- Type of current
- Rated frequency
- Maximum absorbed power
- Serial number
- Manufacturing date

Tubehead

The nameplate is found on the lower cover at the back of the tubehead. Details shown on the nameplate:

- Name of the manufacturer
- Name of the equipment
- Specifications
- Model and serial number of X-ray tube
- · Equipment serial number
- Manufacturing date





Collimator/Cone

The nameplate for the collimator/cone is found inside it. Details shown on the nameplate:

- Name of the manufacturer
- Type of cone
- Serial number
- Manufacturing date



Remote

The nameplate for the remote is found in the battery compartment. Details shown on the nameplate:

- Name of the manufacturer
- Name of the equipment
- Rated voltage
- Number and type of batteries
- Serial number







SIDE VIEW









1. General safety precautions

The manufacturer warranties the safety, reliability and performance of the equipment under the following conditions:

- Installation and technical service is performed by authorized technicians using Cela Sc Cela Dental Group original
- parts.
 The electrical system in the dental area corresponds to standards I.E.C. 60364-7-710;V2 (Standards regarding electrical systems in a medical environment) or equivalent standards currently in force in the country where the equipment is installed.
- The place where the X-ray unit is installed must comply with official directives regulating radiation in the country where the equipment is used.
- The equipment is operated as directed in the Operations Manual..

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

2. Packaging

2.1. Dimensions and contents

- Dimensions: 40.5x21x13.8 inches
- Weight: 71 Lbs
- Contents:
 - Documentation and warranty
 - Template for installation
 - Parts kit
 - Single-stud Interface Plate (if requested)
 - Central Control Unit Assembly with aluminum wall-mount plate
 - and plastic cover
 - Tubehead Assembly
 - Extension Arm
 - Cone/Collimator
 - Folding Arm
 - Remote (with Holster)

2.2. Handling and storage

Markings regarding storage, handling and unpacking are provided on the outside of the cardboard packaging. These markings must be strictly observed.

- 1) The package must be kept upright in the direction indicated by the arrows at all times during handling and storage
- 2) Fragile: Avoid dropping the package
- 3) Keep the package dry
- 4) Do not use hooks
- 5) Ambient conditions for storage
 - a) Temperature from 5° to 122° F
 - b) Relative humidity from 10 to 90%
 - c) Atmospheric pressure from 500 to 1060 hPa





3. Pre-Installation

Refer to the drawings on pages 23 and 24 to help determine the ideal extension arm length as well as proper distances from the floor to the bottom of the central control unit (timer assembly).

3.1. Mechanical Specifications

If the wall is thin (hollow bricks or similar), use the optional Counter Plate (part no. 9660048) to be mounted on the wall or placed on the other side of the wall where the unit is to be installed. When using the Counter Plate, it is recommended to also use the optional Interface Plate (part no. 70640115) to allow a method to directly attach the two to each other. (See section 4.2.3.)

For mounting the timer assembly in a vertical manner on a 4" X 4" wooden beam or post, use the optional Interface Plate (part no. 70640115) and attach directly to the aluminum plate on the timer (See section 4.2.1.)

Decide on a suitable method for attaching the plate according to the characteristics of the wall and its ability to withstand an extraction force of 446 Lbs applied at each anchorage point.

If the wall is made of cement or solid bricks, use the wall plugs supplied.

Alternatively, we recommend using the Fischer chemical wall plugs which include:

- Braid type injection insert (item FiP 16x85)
- Threaded bar with bar and washer (item FiP 16m, 8x110)
- Chemical fixer (item FiP c 150)

3.2. Central Control Unit Power Supply

The supply line running to the central control unit (timer assembly) should be 3-conductor 14 AWG wire on a dedicated 120VAC line with a 20-amp circuit breaker which conforms to relevant electrical codes.

The color of the three conductors should be LINE (brown or black) NEUTRAL (blue or white) and GROUND (green/yellow).

An alternative to running the supply line from a junction box is to use a hospital-grade three-prong grounded plug in conjunction with a three-conductor 16 AWG stranded wired and plugging into a standard 120VAC/20 Amp grounded and dedicated wall outlet.

3.3. Wiring Connection Between Central Control Unit and "In Use" Light

This connection enables an optional "In Use" light to be located outside the door to the dental suite. Designated "LP" the "In Use" light should be connected to the Central Control Unit with (2) 20 to 22 AWG conductors (see paragraph 4.9.). The "In Use" light power supply should conform to the same standards stated above for the Central Control Unit.





4. Installation

The X-ray unit must be installed by a qualified technician in compliance with the installation instructions given below with regards to both the mechanical and electrical parts.



WARNING ! Verify that the voltage indicated on the central control unit's nameplate corresponds to that for the electrical system.

4.1. Positioning the yoke for the extension arm

- Place the locator pin in the opening provided (d) while orienting the yoke in one of the three positions available as follows:
- A Preset configuration with central control unit mounted horizontally with yoke placed to the right.
- B Central control unit mounted vertically with yoke placed at the top.
- C Central control unit mounted horizontally with yoke placed to the left.
- Secure the yoke to the central control unit plate using the screws (f) and washers (e) provided.



4.2. Wall-mounted plate for supporting the x-ray unit

- Determine the position of the X-ray unit by using the INSTALLATION TEMPLATE (P/N 97042058).
- First check that the plate is at the correct height and perfectly horizontal and then mark out the four points where it is to be fixed on the wall. Drill the holes and install the most suitable type of fastening system according to the characteristics of the wall (see paragraph 3.1).
- Pass the supply cable through one of the holes in the wall-mount plate and fix this to the wall by partially tightening the top and bottom screws.





4.2.1. Vertical single stud installation

- Insert the 4 TPSEI M8x35 screws provided in the interface plate.
- Run the power supply wires through one of the holes in the interface plate.
- Attach the interface plate to the wooden post with no. 3 dia. 3/8" x L 3" wood screws (not supplied).
- Attach the X-ray unit's wall-mounting plate to the interface plate by tightening the washers and nuts provided on the TPSEI M8x35 screws.



4.2.2. Horizontal double stud installation

• The interface plate is not needed for 1.5" wooden studs with 16" spacing. Simply attach the RX-DC plate with no. 4 dia. 3/8" x L 3" wood screws (not supplied).



4.2.3. Vertical single or double stud (hollow steel) installation with iron stud(s)

- Attach the wall-mount counter-plate to the iron studs (not completely seen) with the threaded bars and screws provided.
- Attach the interface plate to the counter-plate. Secure the X-ray unit's wall-mounting plate to the latter.







4.3. Extension arm

Warning!

 $\frac{1}{2}$ Do not lubricate the pin of the extension arm: the wall-mounted plate is provided with self-lubricating bushings.

Figure B

- Insert the pin (b) of the extension arm (c) in the hole provided in the wall-mounted plate.
- Take the clutch (a) from the kit, install it on the plate using the corresponding screws and adjust the friction to arm (c) as required.



Figure C

- Use a spirit level to check that the arm (c) is slightly tilted upwards (approx. 1°). If necessary, add a shim to the plate near the bottom wall bolts (d).
- Fully secure the plate.



Figure D

- If the X-ray unit is installed in one of the corners of the dental room, make sure the extension arm cannot rotate too far (90°) by installing the two end-stop pins (included in the kit) on the X-ray unit itself.
- Find the right position for installing the pair of pins (a, b) and insert them in the holes provided using a hammer.





4.3.1. Bottom mount installation extension arm (vertical)



Check the direction of the pin support: it should be set as shown in Figure (A) for this type of installation.

Insert the extension arm pin in the hole in the wall-mounting plate from below. Place the ring nut supplied on top of the pin and tighten the ring nut with the spanner wrench provided, as shown in the Figure (B).

Take the clutch (a) from the kit, install it on the plate using the corresponding screws and adjust the friction to arm (c) as required.





4.4. Installing the folding arm

Warning! The arm is supplied bound together with a velcro strap.



This strap should not be removed until the two free ends of the arm have been connected to their corresponding attachments: The extension arm (already secured to the wall) and X-ray tube head.

If the strap is loosened prior to securing both ends in place, releasing it suddenly could hyper-extend the arm, resulting in damage. Additionally, this could result in serious injury to the installer/operator.

Figure E

- Take the washer (f) from the kit and position it at point (i) corresponding to the extension arm (c).
- Pass the cable (m) of the folding arm (e) through the extension arm (c) so that it comes out of the hole below.
- Install the folding arm (e) on the extension arm (c)

NOTE: The extension arm's bushing is self-lubricating. Do not lubricate the pin of the folding arm.

- Pass the cable (m) through the inside of the extension arm (c) so that it comes out of the wall-mounted plate.
- Install the plugs (g) in the corresponding holes in the extension arm (c).





Figure F

• Take the rotation stop screw (o) from the X-ray unit kit and tighten it at point H (tighten it fully and then loosen by ½ turn). NOTE: Turn the folding arm to check that the adjustment has been made properly.

• Take the clutch assembly (friction element, screw and 4 curved washers) from the X-ray unit kit and install at point L.

NOTE: Insert the curved washers (j) and the friction element (k) as indicated in Figure F.

NOTE: The friction element (k) can be placed in the correct position by inserting a screwdriver in the hole provided for the screw (n).



Figure F

Figure G

• Adjust the clutch which has just been installed.

NOTE: Turn the folding arm during the adjustment to check that the clutch is providing the correct amount of friction.

- Install the end caps (p) on the extension arm (c).
 Attach the adhesive bumper (q) (supplied in the kit) in the center of the end cap at the point indicated in the diagram.



Figure G

Figure H

- There are 2 end-stop screws in the wall-mounted plate yoke to which Loctite has been applied to provide friction.
- These have been adjusted according to the length of the extension arm supplied.

NOTE: Adjust these screws (a) as necessary in order to limit movement of the extension arm more or less.





4.5. Installing the tubehead

- Take the tubehead out of its packaging.
- Lubricate the bushing of the folding arm and the tubehead pivot pin with bearing grease.





• Take the washer (a) from the kit supplied and place it in pin (b) with the protruding tooth (c) pointed towards the front of the head. (see Fig.K)



Position the protruding tooth (c) of the washer (a) in zone 1 of the pin (b). (see Fig. L)

 $\sim 10^{-1}$ Warning! Do not position the protruding tooth (c) of the washer (a) in zone 2 of the pin (b).





В

- Raise the cover (a)
- Insert the pin in the sleeve making sure the corresponding slots are lined up and then install the retaining clip (d) supplied

A

- Lower the cover (a) so that the hole (f) in the cover (a) is aligned with the hole in the plastic ring (e)
- Fit the M4x6 screw (g) into the hole (f) and tighten it to 1 mm below the outer surface of the cover (a)







- Fit the connector of the folding arm cable to that of the tube head cable
- Place them inside the hole provided (c)
- Fit the plug (e) supplied into the hole then tighten the screw that is already in place. (see Fig. N)



Figure N



4.6. Installing the collimator

• Take the collimator out of the packaging:

Figure O



• Insert into the tube head all the way until it clicks.


4.7. Balancing the folding arm

This step is optional and may not be necessary with each installation/assembly. If the folding arm does not stay in a stable position, adjust the spring tension by using an 8mm allen wrench or "T" bar which should be at least 20cm long and adjust in the following manner:

The folding arm segment that connects to the horizontal extension arm will be referred to as the vertical segment (a). The segment connected to the tubehead will be referred to as the horizontal segment (b).

If the vertical segment (a) pulls back when angled forward, it is too tight. If it continues to drift in the same direction when angled forward, it is too loose. Adjust the vertical segment at position A.

If the horizontal segment (b) pulls up when angled down, it is too tight. If it continues to drift down when angled down, it is too loose. Adjust the horizontal segment at position B.

Turning the 8mm allen wrench clockwise will tighten the spring tension. Turning the wrench counter-clockwise will loosen the spring tension.

Figure P



4.8. Adjusting the folding arm end-stops

If the end-stops of the folding arm need to be adjusted, adjust screws (i - l - m - n) shown in the diagram.

NOTE: To adjust the screw (n) on the articulated joint of the extension side place the arm (a) in a horizontal position.

Figure Q





4.9. Wall-mounted plate wiring connections

Connect the power cable (LINE) to terminal K2, observing the following positions:
 L - SUPPLY (brown wire)

- GROUND (yellow/green wire)

N - NEUTRAL (blue wire)

• Connect the generator's power cable to the respective connectors, observing the following positions:

K6 - brown wire and blue wire. K5 - white wire – black wire – red wire – green wire – purple wire. Eyelet connectors - Both found near the card (see Figure).

NOTE: Place the excess cable under the card.

• Connect the 2 control wires (22AWG) for the "in-use" indicator light (LP) to connector K3.





4.10. Completion of wall-mounting plate and holster for remote

Figure S and Figure T

Figure S

- Take the cover (a) and place it over the wall-mounting plate fully tightening the phillips screws (b) provided and pre-installed on the plate.
- Place the cover (c) in the area shown in the figure. The cover (d) will automatically snap into place when it is closed.
- Place the supplied decal into the indicated area (e) on the cover, oriented according to the position in which the wall mounting plate is installed.



• To install the remote holster (f), refer to the INSTALLATION TEMPLATES.

Figure T





5. Setup and Technician Setup menus

The remote allows a number of work parameters to be viewed and edited by pressing a combination of keys present on the control panel.

Key 😤 🐂 serves to confirm/save the function, key 🦪 is used to undo/quit the menu while keys 🕂 and — edit the values of the

selected parameters on all the setup menus. Proceed as directed below to access the menus:



- P 17: When this menu is opened, the remote starts a special procedure to deactivate the DSP default settings. A number of shots are required at a set time of 0.01 sec to recalibrate the card. Once the menu has been opened, 20 will appear on the display. Press key "Patient" again to completely cancel the previous setting. (See par. 14.5.)
- P 18: This menu starts the procedure so that the remote can work with the head



Activating/deactivating the "USER" mode Icon comes on to signal USER mode is activated.

40



5.1. Restoring factory settings

To restore the factory settings press keys 🍘 and 🕂 to go to the set up menu. Press keys 🗇 🐂 and 🦲

simultaneously. "rESS" will briely appear and the remote will be rebooted.

5.2. Calibrating the X-ray head



This operation requires the execution of 20 shots, at a pre-set time of 0.01 s, during which time X-ray emission occurs. It is therefore necessary to pay close attention to radiation safety protocols.

Turn on the remote and go to menu P17. To access this menu press the keys 💮 and 🕂 . Scroll the menu using the 🕂 button until you see P07.

Press 💮 and 🗕 to enter the technical menu and press the 🕂 key repeatedly until P17 appears. Press the 🖘 button 2 times. Enter the

menu and confirm the calibration. Number 20 appears on the remote. Make the 20 shots until the counter reaches 0. Wait about 15s and press the

💮 button to exit the menu. If E03 should appear on the remote, wait 10 seconds and press the 🛛 💮 button again being careful not to press the

firing button. In case of error, you must repeat the procedure from the beginning.





Diagnostic Led indicators

LED	Color	Status	Explanation	
DL1				
V_LINE DL2	Red	On	Indicates 230Volt input voltage if 110Volt the led indicator is illuminated but not as bright.	
V_BUS DL3	Red	On	Indicates the input voltage to the capacitors.	
BUS_OK DL4	Green	On	Indicates the supply voltage is correct.	
V_DRVR DL5	Green	On	Indicates the power control part fed 12Volt.	
READY DL6	Yellow	On If the head is connected it indicates READY	If the head is connected it indicates READY status, relay RL1 is closed, the indicator light's signal is activated.	
ENABLE DL7	Yellow	Off	It lights up if x-rays are emitted.	
V_CTRL DL8	Green	On	Indicates 15Volt output voltage to supply the card inside the head.	
HV_ON			Not used.	
Fuses				
F1	6.24	NA · C		

F16.3AMain fuseIf blown, all LED indicators will be off.F21.6AFuse for capacitorsIf blown, only DL1 will be illuminated. All others will be off.

Dip-switch

If the power supply is 230Volt, all the dip switches must be in the OFF position. If the supply voltage is 110V, dip switch No. 1 must be set to ON. (if the board software version is 1.2). If the software version is 1.1, only dip-switch No. 4 must be positioned at ON.



7.Basic head control card P/N 97660514





Diagnostic LED Indicators

DSP LED			DSP LED
LED	Color	Status	Description
DL1 DSP	Yellow	Flashing	If the diagnostic LED indicator flashes once a second everything is OK. If it flashes once every half-second, count the times it flashes and check the error table.
			When first turned on, the DSP executes internal diagnostics and then displays the FW version using two flashing sequences separated by pauses. The first sequence indicates version code xx while the second revision code yy. The LED flashes regularly, immediately after showing the version. The version was not displayed in FW versions 1.2 or earlier.
			CPU LED UNIT
LED	Color	Status	Description
DL2 VDD	Green	On	Indicates 3.3Volt input voltage.
DL3 CPU	Yellow	Flashing	If the diagnostic LED indicator flashes once a second everything is OK. If steady, replace the card.
DL4 ERR	Red	Off	Illuminates to indicate an error.
DL5 NTWK	Green	On	Indicates the radio frequency communication network has been created.
DL6 CONE			Not used.
DL7 HNDL	Yellow	Off	Illuminates if one of the two keys is pressed.
DL8 PWM	Yellow	On	Indicates the indicator light is illuminated. It works simultaneously with DL5 for card 97660515.
DL10 FIL	Yellow	Off	If illuminated it indicates voltage present at the filament, (preheating).

When turned on, the CPU executes internal diagnostics and then displays the FW version using two flashing sequences separated by pauses. The first sequence indicates version code xx while the second indicates revision code yy. The LED flashes regularly immediately after showing the version. Red LED ERR goes out when the version is about to be displayed. If the network forming procedure is not successfully completed, LED DL5 – NTWK stays off.

In the event of a DSP error, LED DL1 will flash quickly.

• DL1= Once every 0.5 sec means one needs to count the number of times it flashes between pauses and read the error code in the error table.

• DL1= Very fast means one should check the error code given on the remote.

If the DSP is faulty, the DSP error subcode can be viewed on the remote by pressing keys "tooth" and "+" at the same time, it assumes format xxxx (e.g. 8033).



The DSP can also signal an alarm condition. This condition is signaled when LED DL1=DSP flashes faster than usual separated by pauses. The number of times it flashes between pauses indicates the alarm code.

In the event of a CPU fault, the status of the CPU LEDs is as follows:

- DL3=cPU lashing yellow
- DL4=eRR illuminated red

Both conditions may be present at the same time. This indicates that two errors have been identiied (from both the DSP and CPU) or the DSP caused a fault which, in turn, caused the CPU error. In this case, the error code is shown on the handheld in format Exx.

8. X-ray Tubehead

Replacing the basic head control card

Pull out the collimator and panel stop ring. Take off the screw cover caps and loosen the screws that secure the lower cover. Detach all the connectors and work on the two support pins to pull out the card. Put the new card back in the correct position, being careful to run the cables behind the card support pins as shown in the figure. Make sure they do not pass in front of the X-ray collimator.

Before closing the covers, turn on the X-ray unit and make sure the diagnostic LED indicator is as shown in the table. When the head's basic control card is replaced, the remote should be re-associated to the head by following the instructions given in the relevant paragraph.

IMPORTANT: The head has to be calibrated with function P17 on the technical menu when this card is replaced.

This operation requires the execution of 20 shots, at a pre-set time of 0.01 s, during which time X-ray emission occurs. It is therefore necessary to pay close attention to radiation safety protocols.





Replacement

Follow the instructions given above to remove the basic head control card P/N 97660514. Detach all the cables connected to the head that may get in the way. Loosen screw A that secures the head, move it to the rear and lift it as shown in the figure.



NOTE: To reinstall the head, perform the procedure in reverse order, being careful to place the cables properly.





8.1. Pairing the remote with the X-ray tubehead

If the remote controller or the head control card P/N 97660514 needs to be replaced it is only necessary to associate the remote with the head. To do this, you first need to set the head in combination mode and then send a recognition signal from the remote control.

1) Setting the head in combination mode:

This procedure can only be activated within ten seconds of the radiographic unit being turned on.

Remove the collimator from the head, turn on the radiographic unit. You will hear a beep, then turn the collimator microswitch on and off at least seven times. The head will emit a beep that confirms the head has switched to combination mode.

If the procedure is unsuccessful, turn off the central control unit, wait a few seconds and start again.

2) Sending the recognition signal from the remote to the tubehead:

Turn on the remote and go to menu P18. This menu is accessed by simultaneously pressing and releasing the 🦙 and 🕂 keys.
Scroll the menu with the 🕂 key until P07 appears. Press 🧒 and 🗕 together to access the technical menu and press the 🕂
key several times until P18 is displayed. Press key \gg to open the menu and confirm association. E14 will appear on the remote control.
Press key 💮 to reset. If association has been successfully completed, the radio field icon 🕍 should appear on the remote with the
word "READY". If this is not the case, repeat the operation.

IMPORTANT: The head should be re-calibrated with function P17 from the technical menu after the pairing procedure. (See 5.2.) This operation requires the execution of 20 shots, at a pre-set time of 0.01 s, during which time X-ray emission occurs. It is therefore necessary to pay close attention to radiation safety protocols.



8.2. Check occupation of radio frequencies for the remote

The procedure described below enables the user to check the availability of radio frequencies on the channels of communication used by the remote control.

Open the battery compartment of the remote and remove the batteries. See Fig. 1



Fig. 1

Using a jewelers screwdriver, move switch 2 of the dip-switch shown in figure 2 in the direction indicated by the arrow.



Fig. 2



The remote should now be ready for radio frequency detection mode. Replace the batteries. When switched on, the display shows the channel to be examined (C11). Pressing + and - chooses the channel (C11-C26). Pressing the \approx key displays a percentage value representing the signal quality on the selected channel. See Fig. 3

Fig. 3



If, on most channels, the values are higher than 80%, remote features are guaranteed. During normal use, the remote performs automatic scans of the available channels and uses the frequencies available for communication.

Once the test on the radio frequencies has been completed, remove the batteries again while moving switch 2 of the dip-switch shown in Fig. 2 back to its starting position.



8.3. Error codes given on the remote

When an error appears on the remote screen, it can be reset by pressing 🦃 or 🖘 to set the X-ray unit back to "READY". If the error is still

displayed after pressing the two keys mentioned above, refer to the error code and solution given in the table below.

		Remote Errors
N°	Error Code Description	Solution
E 01	Exposure button released too early.	Press and hold the button to take the X-ray again until the beep stops.
E 02	Max. shooting time 7s.	Take the X-ray again. If the problem persists, go near the head and try again.
E 03	CPU internal error.	Take out the batteries to reset the remote. Wait a few seconds, put the batteries back in and take the X-ray. If the problem persists, replace the remote.
E 04	Software internal error.	Take out the batteries to reset the remote. Wait a few seconds, put the batteries back in and take the X-ray. If the problem persists, replace the remote.
E 05	ALU internal error.	Take out the batteries to reset the remote. Wait a few seconds, put the batteries back in and take the X-ray. If the problem persists, replace the remote.
E 06	Status switching too long.	Take the X-ray again. If the problem persists, go near the head and try again.
E 07	RF field too low (16 consecutive messages lost).	Take the X-ray again. If the problem persists, go near the head and try again.
E 08	Incorrect firmware version.	Update the firmware for the remote and head control card.
E 09	Wrong remote serial number.	Enter the correct remote serial number.
		Head Control Card Errors P/N 97660514
N°	Error Code Description	Solution
E 10	Exposure button released too early.	Press and hold the button to take the X-ray again until the beep stops.
E 11	Cone type error.	Wait approximately 4-5 seconds before taking another X-ray after removing or putting on the collimator cone. Hold down the button to take the X-ray again until the beep stops.
E 12	Hardware internal error.	Reset the X-ray unit by shutting it off with the main switch. Wait a few seconds, turn the X-ray unit back on and take the X-ray again. If the problem persists, replace the basic head control card P/N 97660514
E 13	Emission time greater than 4.9s.	Reset the X-ray unit by shutting it off with the main switch. Wait a few seconds, turn the X-ray unit back on and take the X-ray again. If the problem persists, replace the basic head control card P/N 97660514
E 14	Internal cycle error.	Reset the X-ray unit by shutting it off with the main switch. Wait a few seconds, turn the X-ray unit back on and take the X-ray again. If the problem persists, replace the basic head control card P/N 97660514



Error codes given on the remote (Cont'd)

When an error appears on the remote screen it can be reset by pressing 🦙 or 🖘 to set the X-ray unit back to "READY". If the error is still

displayed after pressing the two keys mentioned above, refer to the error code and solution given in the table below.

		Head Control Card Errors P/N 97660514 (Cont'd)
N°	Error Code Description	Solution
E 15 E 16	DSP Error	 DSP error detected. Check the error subcode by pressing keys "tooth" and "+" at the same time. 0001 Overvoltage HW. 0002 Overcurrent HW. 0004 Overvoltage SW. It may be caused by incorrect calibration or after an extended period of inactivity. Perform the calibration procedure from menu P17. 0008 Overcurrent SW. It may be caused by incorrect calibration or after an extended period of inactivity. Perform the calibration procedure from menu P17. 0040 Anode voltage not zero. Replace the basic head control card P/N 97660514. 0100 Filament voltage not zero. If the problem persists, replace the basic head control card P/N97660514. 0200 Tube filament faulty or cable (code 97520672) between monoblock card (P/N 97660511) and head card (P/N 97660514) not connected or interrupted. 1000 Parameter incorrect. If the problem persists, try resetting the calibration values from menu P17 and then calibrate again.
E 18	Mains voltage over maximum limit (more than 15%)	Make sure the supply voltage corresponds to the rated one (menu P10).
E 19	Mains voltage below minimum limit (more than 15%)	Make sure the supply voltage corresponds to the rated one (menu P10).
E 99	General error	Shut off the X-ray unit with the switch to reset it. Turn the X-ray unit on after a few seconds and take a X-ray again. If the problem persists, contact technical support.
		Central Control Unit Card Errors P/N 97660515
N°	Error Code Description	Solution
E 30	Tracking Error	 Make sure led DL5 on control unit card code 977660515 is yellow and illuminated. If it is not, replace the card. Check the error subcode by pressing keys "tooth" and "+" at the same time. 0010 kV incorrectly set. 0020 mA incorrectly set. 0030 kV and mA incorrectly set. If the error occurs systematically, calibrate the X-ray unit with function P17 on the technician's menu, cancelling the existing one. If the problem persists, contact technical support.
E 31	No RF trigger pulse	0400 Take the X-ray again. If the problem persists, go near the head and try again.
E 32	DSP disabled by CPU	2100 Shut off the X-ray unit with the switch to reset it. Turn the X-ray unit on after a few seconds and take another X-ray. If the problem persists, contact technical support.
E 33	Head power cable disconnected or pinched	8030 Make sure the power cable for the X-ray unit is connected to the control unit card P/N 97660515. Measure, with a multi-meter, the resistance between connector thick cables of power (typically brown and white or grey and purple). Under normal conditions, the resistance should be less than 1 ohm. If not, it should be verified and checked for continuity of the cables between the Central Control Unit

Card and X-ray unit. If the problem persists, replace card P/N 97660515.





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ImageVet DC Mobile System Assembly Instructions Rev. 1.1 May 2015





1. Assemble Mobile Stand. Start by locating the hardware kit from within the mobile stand box. Note that the casters come pre-installed on the legs.

> 2. Insert four(4) 8mm x 1.5" allen cap head bolts in 2 places for each leg, thus assembling the legs to the base. Be sure to include one split lockwasher under each of the cap heads.

An 8mm allen wrench is provided in the accessory and parts kit.

Fig. A

¹3. Assemble the column to the base, using the locator pin (inserted into the column) to ensure correct allignment with the base. Insert one(1) 8mm x 2.25" allen cap head bolt including a flat washer and split lockwasher under the cap head, using the 8mm allen wrench provided. Tighten the bolt.







Fig. B

Timer Plate Bolt Hex head - 1/2" head - (4)

6mm Allen cap head - (2)

Adapter Plate Bolt Leg Bolt 8mm x 1.5" Allen cap head - (4)

Column Bolt 8mm x 2.25" Allen cap head - (1)



4. Using the two 6mm Allen cap head bolts provided, mount the back plate onto the mobile stand upright, making sure the side with the sticker is facing you.



- 5. Guide the folding arm wires down through the top of the adapter collar and out the bottom. Position the black anodized aluminum adapter collar up against the base of the folding arm. Make sure that the two(2) 1/4 - 20 allen set screws are completely recessed into the inner diameter of the adapter collar to ensure that they don't interfere with pushing the collar up completely against the bottom of the folding arm. Gently tighten the two allen set screws of the adapter collar against the folding arm using a 1/8" hex wrench. DO NOT OVERTIGHTEN.
- 6. Guide the folding arm wires through the two stainless steel washers and slide them up to the folding arm pin and the base of the adapter collar that interfaces the folding arm with the mobile stand upright.





- Install folding arm into mobile stand upright. Move the mobile stand near a table or chair that the folding arm can be placed upon. Then feed the folding arm wires down through the main hole in the top of the upright and gently pull the wires out of the same hole where the main power cable is placed.
- 8. Resting the folding arm on a shoulder, continue to push the wires down through the top of the column until the folding arm pin is very close. Then raise the folding arm vertically and insert the pin into the column making sure that the arm faces towards the legs. Make certain that the pin on the bottom of the adapter collar pivots between the screw head "stops" on the top of the column. (Fig I) The rotation of the arm should now be limited to between the legs of the system.



9. Hang the timer board onto the plate using one(1) hex-head bolt in the upper right-hand corner as shown. Then, route both the folding arm wires and the main input wires through the rectangular cutout near the bottom-center of the timer board. (Fig J)

> Then, gently pull both wires through the cutout while swinging the timer board into position. Using the 3 hex-head bolts, washers, and locking washers remaining, place the timer board housing onto the back plate.





10. Make electrical connections from the folding arm cables and incoming power supply.



Note: A jewelers flat head screw driver will be needed to attach power supply to the input header.

> Input wires from main power supply (left to right) : line (hot) - ground neutral



(lower right corner of timer board)

Fig. M



11. Install front cover by engaging the bottom of the cover first (near the on-off switch) and then swinging the rest of the cover up and into place. Place IWV logo sticker into the recess in the center.

(See Fig a through d)



a. Engage plastic tabs with screws.





c. Place cover into place by inserting the hinge posts into the recesses in the plastic tabs.



Fig. c

b. Tighten the plastic tabs with phillips screwdriver.



Fig. b

d. Close cover.



Fig. d



Install tubehead using the following instructions: 12.

Installing the RX DC Tubehead

- Take the tubehead out of its packaging.Lubricate the outside surface of the tube head pivot point with grease designed for bearings.





12. (Cont'd)

Take the special washer (a) from the kit supplied and fit it into the pin (b) with the protruding tooth (c) pointed towards the front of the tubehead. (see figure O)



Position the protruding tooth (c) of the special washer (a) into zone 1 of the pin (b). (See figure P)

WARNING! DO NOT position the protruding tooth (c) of the special washer (a) into zone 2 of the pin (b).





12. (Cont'd)

Insert the molex plug from the folding arm cable into the tube head pin while pushing the tube head up into the tube of the folding arm. The molex plug should partially come out the hole in the bottom of the tube head yoke. See figure R - item (c).

See figure Q - Raise the cover (a).

Fit the retainer "C" clip (d) into the grooves in the folding arm tube and pin of the tube head.

Lower the cover (a) so that the hole (f) in the cover (a) is aligned with the hole in the internal washer (e).

Fit the M4x6 allen set screw (g) into the hole (f) and tighten with small metric allen wrench until recessed about 1mm.



Using a pair of needle nose pliers to grip the molex connector from the folding arm, carefully plug the molex connector from the tube head into that of the folding arm. Gently push both connectors up into the yoke (c) of the tube head. Place the round gray plastic cover (e) up into the opening in the yoke and secure with the allen cap head screw. (Note that the screw should first be removed from the threaded brass fixture on the underside of the yoke)





13. Installing the collimator

Take the collimator out of the packaging:



Insert it into the tubehead all the way until it clicks.



14. This step is optional and may not be necessary with each assembly. The folding arm may be adjusted in the following manner:

If the folding arm does not stay in a stable position, adjust the spring tension by using an 8mm allen wrench or "T" bar which should be at least 20cm long.

The folding arm segment that connects to the upright (column) will be referred to as the vertical segment (A). The segment connected to the tubehead will be referred to as the horizontal segment (B).

If the vertical segment (A) pulls back when angled forward, it is too tight. If it continues to drift in the same direction when angled forward, it is too loose.

If the horizontal segment (B) pulls up when angled down, it is too tight. If it continues to drift down when angled down, it is too loose.

Turning the 8mm allen wrench clockwise will tighten the spring tension. Turning the wrench counter-clockwise will loosen the spring tension.





14. (Cont'd)

Make adjustments using the following procedure: Gently remove the end caps (f) from the tubehead end of the horizontal segment (B) AND the upper end of the vertical segment (A).

Using a small flatblade jewelers screwdriver, gently pry off the small white plastic cover (a) that covers the small phillips screw (b) underneath. Using a small phillips screwdriver, loosen and remove the two(2) small phillips screws (b). This will loosen the two white plastic side covers and allow easier access to the main lead screw. The horizontal segment (B) should be raised to a fully horizontal position before inserting the 8mm allen wrench for adjustment.



Using a medium to large phillips screwdriver, loosen and remove the two(2) phillips screws from the white plastic cover at the junction of segments A and B. This will allow access to the main lead screw.







14. (Cont'd)

The vertical segment (A) should be pulled out to an approximate 45 degree position to allow access to the main lead screw before inserting the 8mm allen wrench for adjustment. A step ladder will normally be needed to make this adjustment.



Adjusting the vertical segment

Fig. X

15. Install the handheld wireless remote control holder.



Fig. Y



16. Finally, screw in the two black plastic handles provided into the holes near the top of the upright on both the left and right sides.





Fig. Z

Assembly is now complete.



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