# **FOCUS**<sup>TM</sup> Intraoral X-ray **User Manual**

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**CE** 0537

Manufactured by

Instrumentarium Dental, PaloDEx Group Oy, Nahkelantie 160 FI-04300 Tuusula FINLAND

Tel. +358 10 270 2000 www.kavokerrgroup.com

For service, contact your local distributor.

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# 1 Introduction

## 1.1 FOCUS™ Intraoral X-ray

FOCUS (hereafter called "the unit") is a microprocessor controlled intraoral x-ray unit with a HF DC generator. The unit produces high quality dental images with film, imaging plates or digital sensors.

The well-balanced support arm is easy to move and very stable, keeping the unit motionless during the exposure. The unit's proprietary design has the VHF DC generator built into the horizontal part of the units support arm enabling greater reliability and ease of installation and service.

The VHF DC generator keeps the patient dose to the minimum. The user friendly remote control features preprogrammed anatomical time settings making the exposure selection quick and effortless. These settings can be reprogrammed if needed.

Other user settings include selecting 60 or 70 kV, setting exposure times between 0.02 and 3.2 seconds, and pediatric or adult modes. Exposures can be made directly from the remote control panel or with the optional remote exposure button. With a choice of arm lengths and ability to mechanically mount the unit in different configurations, the unit is a fully customizable x-ray system.

As the manufacturer we strongly recommend that you read this manual before placing the unit into service.

**NOTICE!** The unit must be installed according to the Installation manual by a qualified technician. Only trained personnel should be allowed to operate the unit.

## 1.2 Intended use

The unit is intended to be used for producing diagnostic x-ray radiographs of dentition, jaws and other oral structures.

## 1.3 User profile

The unit is intended only for professionally qualified dental or medicinal personnel.

The typical user is a dental nurse with specific training for using dental X-ray units.

# 1.4 Symbols that may appear on the unit

The following symbols are used in the unit:



Name and address of the manufacturer



Serial number



X-ray source assembly: emitting



**Radiation warning** 



Radiation generating unit



**Focal spot** 



**Filtration** 



**Connector for remote control** 



**Protective ground** 



Type B applied part



**Dangerous voltage** 



#### ON or enabled



### **OFF** or disabled



### **Operating instructions**

Refer to operating instructions for more information. The operating instructions can be supplied electronically or in paper format



### **General caution**

Rx only

Caution: Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner.



### Do not reuse



### Recyclable



### **Stacking limit**

Max. 4 transportation packages may be vertically stacked



## **CE (0537) symbol**

MDD 93/42/EEC



#### **ETL Mark**

Conforms to UL STD 60601-1 Certified to CSA



This symbol indicates that the waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of your equipment.

# 1.5 Type and version

The type and version of the unit is defined in the main label of the unit located on the under side of the horizontal arm and in the tube / HV generator housing assembly label on the tube head. The unit is class I, type B and with IP-20 protection.

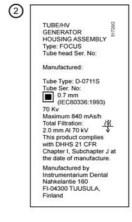
The focal length is defined in the cone label in addition to type and version.

The software version is momentarily displayed on remote control display after switching the unit on.

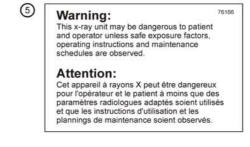
## 1.6 Labels on the unit











Type: Focus Ser. No.: Nahkelantie 160 Nahkelantie 160 Ser. No.: Ser. No.: Ser. No.: Nahkelantie 160 Ser. Nahkelantie 160 Ser.

Labels on the picture are for reference purposes only. Actual texts may not be accurate.

# 1.7 Configurations

**WARNING!** USE LIMITATION: The unit or its parts must not be changed or modified in any way without approval and instructions from the manufacturer.

The use of accessories, transducers, and cables other than those specified may result in degraded ELECTROMAGNETIC COMPATIBILITY of the EQUIPMENT and/or SYSTEM.

**WARNING!** If you suspect any electro-magnetical interference affecting or caused by the unit, call service. Portable and mobile RF communications equipment can interfere with operation of the medical electrical equipment.

The unit is available with three different arm length configurations:

CONFIGURATION	HORIZONTAL ARM LENGTH	REACH
Short arm	50 cm	176 cm
Long arm	65 cm	191 cm
Extra long arm	90 cm	216 cm

Each unit is equipped with remote control with 32.8 feet (10m) 8 wire cable with RJ-45 plugs and Installation manual.

The unit is available with six different cones, see chapter 2.2 for cone illustrations:

CONES
Short cone round
Short cone rectangular / Short cone rectangular for Germany
Long cone round
Long cone rectangular
Short full metal rectangular cone
Long full metal rectangular cone

The unit has two mounting options:

#### **WALL MOUNT PLATES**

Wall mount plate for single stud

Wall mount plate for 16" center studs

Following accessories are approved items, and they can be ordered separately.

### **ACCESSORIES**

Short cone round

Short cone rectangular

Long cone round

Long cone rectangular

Long full metal rectangular cone

Short full metal rectangular cone

Short cone rectangular for Germany

Short horizontal arm 500 mm / 19.7 in

Long horizontal arm 650 mm / 25.6 in

Extra long horizontal arm 900 mm / 35.4 in

Additional remote control (one unit can be installed with two)

Remote exposure button (one unit can be installed with two)

Wall mount plate for single stud.

Wall mount plate for 16" center studs.

**NOTICE!** To maintain safe and correct operation of the unit, only the approved accessories should be used. All the standard and optional items and approved accessories are suitable for use within the patient environment

## 1.8 Radiation protection guidelines

The unit emits X-ray radiation for medical purposes. The unit may cause an injury if used improperly. The instructions contained in this manual must be read and followed when operating the unit. All government and local regulations pertaining to radiation safety must be observed.

#### **NOTICE for USA!**

Many provisions of these regulations are based on recommendations of the National Council on Radiation Protection and Measurements. Recommendations for dental x-ray protection are published in NCRP Report #35 available from NCRP Publications, 7910 Woodmont Avenue, Suite 1016, Bethesda, MD 20814.

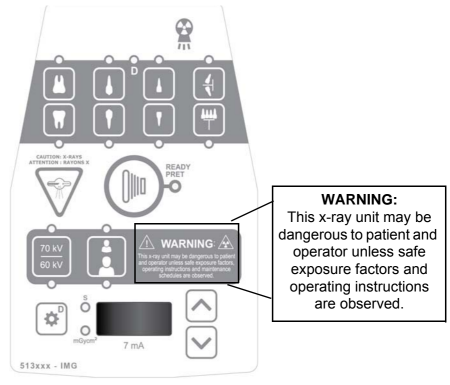
Personal radiation monitoring and protective devices are available and recommended for staff members. It is also recommended to provide the patient with a protective apron. Consult the physician before taking images of pregnant patients.

**WARNING!** The unit must not be used in rooms where explosive hazards exist.

Use the unit with radiation protection in accordance with IEC 60601-1-3 (and/or local requirements).

#### PROTECTION BY DISTANCE

In all examinations the user of the x-ray equipment should wear protective clothing. The operator does not need to be close to the patient during normal use. The protection against scatter radiation can be achieved by using the remote control or the remote exposure button not less than 7 feet (2 meters) from the focal spot and the x-ray beam. The cable length of the optional remote exposure button is approximately 32 feet (10 meters). The operator should maintain visible contact with the patient and technique factors. This allows immediate termination of radiation by the release of the exposure button in the event of a malfunction or disturbance.



Caution information on remote control

## 1.9 Manufacturer's liability

As a manufacturer we can only assume liability of safe and reliable operation of this unit when:

- The unit installation was performed according to the Installation Manual supplied with the unit.
- The unit is used according to this User's Manual.
- Maintenance and repairs are performed by a qualified FOCUS<sup>TM</sup> intraoral x-ray dental dealer.
- Original or authorized spare parts are used.

If service on the unit is performed, a work order describing the type and extent of repair must be provided by the service technician. This must contain information of changes of nominal data or work range performed. The work order must furthermore indicate the date of repair, the name of the company concerned and a valid signature. User should keep this work order for future references.

# 1.10 Disposal

When the unit does no longer meet the manufacturer's intended operational specifications, despite proper maintenance and repair, then the unit is no longer serviceable and should be replaced. Follow all regulations on disposal of waste parts. The unit has at least the following parts that should be regarded as non-environmentally friendly waste products:

- X-ray source assembly
- All electronic circuits

# 2 Unit description

## 2.1 Main parts



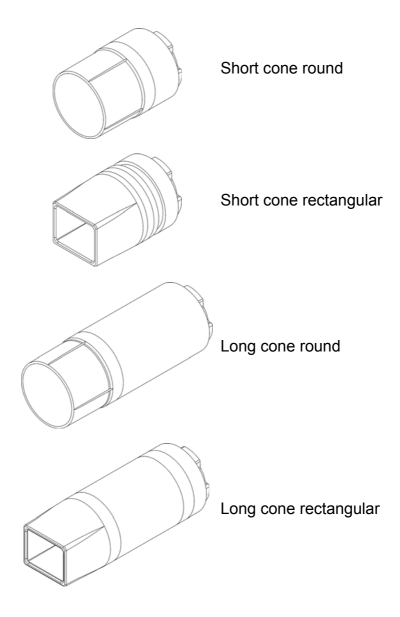
## 1. Mounting plate

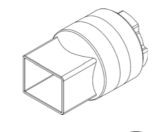
- Narrow wall mount (standard)
- Wide wall mount
- Adapter for Gendex Expert DC footprint
- Adapter for KaVo treatment units
- 2. Connection box
- Mains wiring
- Universal power 115V/230V
- 3. Horizontal arm
- Options: short, medium, extra long
- Includes an electronics module and internal cables
- 4. Scissors arm
- -Includes: main cable, tube head arm
- 5. Tube head
- 6. Cone

### Options:

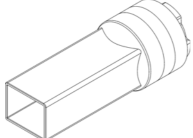
- Short cone round
- Short cone rectangular
- Long cone round
- Long cone rectangular
- Short full metal rectangular cone
- Long full metal rectangular cone
- 7. Remote control with cable

## 2.2 Cones



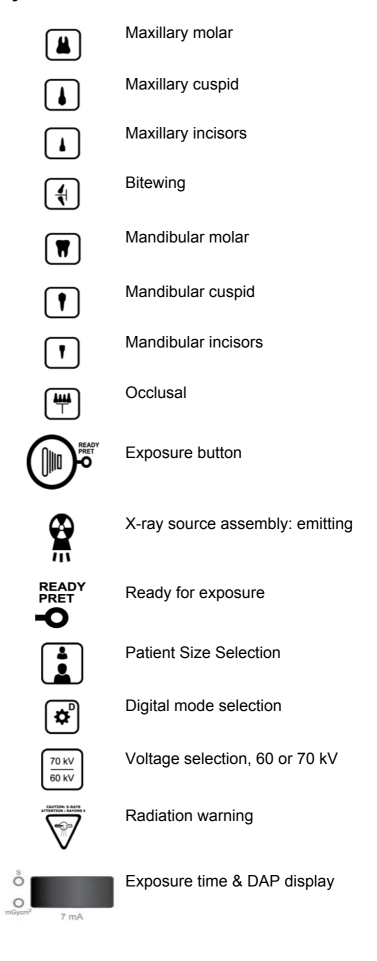


Short full metal rectangular cone



Long full metal rectangular cone

# 2.3 Symbols on remote control





Exposure time control



# 3 Using the unit

# 3.1 Precautionary actions for safe use

Check that the installation site allows the unit to be set in all positions without making contact with any objects.

**WARNING!** Proper grounding cannot be ensured unless the unit is connected to properly wired hospital grade outlet.

**WARNING!** If the patient is using a pacemaker, consult the manufacturer of the pacemaker before taking an exposure to confirm that the x-ray unit will not interfere with the operation of the pacemaker.

**WARNING!** Make sure that you don't touch the patient and any exposed electrical connectors simultaneously.

## 3.2 Switching the power on/off

The power switch is located on the bottom of the access block. Turn the switch to the ON (I) position to switch the unit on. The green light indicator will illuminate. The system will reset and run a self-test.

The remote display will light up and read the previously used exposure time. Also, light indicators will illuminate representing the previously used values for the digital, Auto and kV selection.

The green READY light will illuminate when an exposure can be made.

To shut the unit down, turn the switch to the OFF position (**O**). For permanently installed units, this is the primary method of isolating the unit from mains supply.

**WARNING!** Shut down the unit in case of errors or unexpected operation.

## 3.3 Selecting the cone

Cone selection includes round or rectangular short or long cones.

If a cone with different length from that set in the factory is needed, go to programming mode and select the desired cone length as described in the "*Program Mode*" section of this manual. Remove the cone by rotating it and pulling it out. Then push and rotate the new cone in.



**NOTICE!** Make sure that the values set in the programming mode correspond to the cone length and shape.

# 3.4 Selecting the exposure parameters

- 1. Press the kV button to toggle between the two choices, 60 kV or 70 kV. The LED will indicate the selection.
- Press the patient size button to toggle between the two choices, Adult and Pediatric. The adjacent light will indicate the selection.
- 3. Press the D button to select between Film and Digital mode. The light is ON in Digital mode.

**CAUTION!** Assure that the right image capture unit mode (Film/Digital) is on.

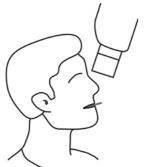
- 4. Press one of the buttons representing the eight anatomical time settings (tooth buttons). The adjacent light indicator will illuminate corresponding to the selection. All other tooth button light indicators will be off.
- 5. The exposure time may be adjusted manually with the UP and DOWN buttons. The exposure time is based on the tooth type, patient size, exposure mode (film or digital), value of kV, film speed and cone length. The exposure time is shown on the display to two decimal places. Whenever one of the determining parameters is changed, the value for the exposure time is recalculated and the display is updated.
- 6. Close the door if a door switch is installed.

#### 3.5 Positioning the patient

- Set the patient's head into correct position according to selected imaging modality.
- Place the film packet /sensor into the patient's mouth. Bring the tube head close to the patient's skin and aim the beam towards the film/sensor observing the correct angle of the beam. The horizontal angle of the cone is indicated on the scale located around the vertical joint of the tube head.

NOTICE! Always use disposable hygienic covers on the sensors or sterilize them before placing them on patient's mouth to prevent cross contamination.

Maxillary occlusal

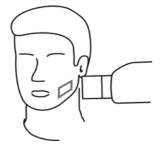


Mandibular occlusal

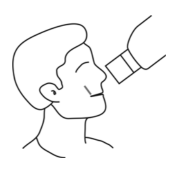




Mandibular canine



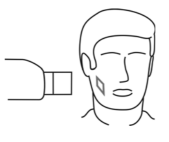
Maxillary anterior



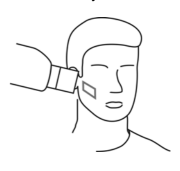
Mandibular anterior



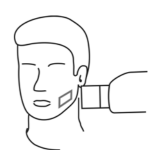
Bitewing



Maxillary molar



Mandibular molar



- 3. Use the focal length as long as possible to keep the absorbed dose as low as reasonably achievable.
- 4. Instruct the patient to avoid any movement during the exposures.

**WARNING!** Take care not to hit the patient with the unit during the positioning of the patient.

**NOTICE!** If the resulting image isn't adequate, ensure that the patient positioning, the film/sensor positioning and the exposure values are correct for the wanted exposure.

## 3.6 Taking an exposure

- 1. READY light will illuminate on the remote control when the unit is ready for exposure.
- 2. Use either the hand-held/wall external exposure switch or the exposure button on the remote control.
- 3. Press and hold the exposure button through the entire exposure cycle until the audible signal terminates.

During the exposure, the yellow warning light will illuminate and the beeper will be activated. These two actions will stop when the exposure is completed or if the exposure button is released prematurely. The exposure time display will go blank during the exposure and will reflect the elapsed time of the actual exposure afterwards.

**NOTICE!** When using the system in an extremely high electromagnetic environment interferences may change image quality. If interference appears, contact your KaVo Dental dealer.

## 3.7 Monitoring of dose levels



The calculated dose is displayed as the product of dose and beam area as measured by a dose area product (DAP) mGycm<sup>2</sup> and can be observed from the remote control panel.





To see the DAP value (mGycm<sup>2</sup>) after an exposure, press the "digital mode" and "down" button simultaneously.

The DAP value is shown approx. 5 seconds while the mGycm<sup>2</sup> LED light is illuminated.

**NOTICE!** The DAP value is depended on the selected cone. Before reading the DAP value, be sure that the right cone type is selected from program mode (see chapter 4).

# 4 Default settings

## 4.1 Program mode

Enter or exit the program by pressing and holding the kV button for two seconds or more. The beeper will sound three times. No exposures may be taken while in the program mode. The READY light will be off.

The menu selections are scrolled with the UP and DOWN buttons. Enter or exit the selection by pressing the kV button. Data is edited with the UP button.

The program mode will exit automatically after it remains idle for 30 seconds. When control returns to the operating mode, the display will show the updated exposure time.

Menu Selections	Display Contents
Film Speed	Pr1
fast film (Speed F)	SF
fast film (Ekta speed, E)	SE
slow film (Ultra speed, D)	Sd
Cone selection	Pr2
short round	1
short rectangular	2
long round	3
long rectangular	4
short rectangular for sensor size 1	5
short rectangular for sensor size 2	6
Exposure Counter	Pr3
First (0 - 999)	2 digits displayed
Second (1000 - 99000)	3 digits displayed
AEC selection (NOT IN USE)	Pr4
AEC selection ON	AEC
AEC selection OFF	
Set Factory Defaults, two beeps	Pr5
Speaker adjustment	Pr6
speaker volume (1 = $min. 8 = max.$ )	1-8
DAP Cumulative Dose Area Product	Pr7
to reset cumulative counter, press D	<b>♥</b> <sup>□</sup>
Sensor type selection*	Pr8
intraoral x-ray sensor (default)	GEN
(alternative intraoral sensor)	SIG

Menu Selections Display Contents

Phosphor Plate PHO

Preheat boost adjustment Pr9

(On, if generator revision 1.x) On (Disabled, if generator revision 2.x) DIS

## 4.2 Programmable anatomical time settings

The anatomical time settings (tooth buttons) have been preprogrammed by the factory but can be changed if necessary by the user.

First increase or decrease the exposure time with UP and DOWN buttons. Then press and hold the corresponding tooth button for two seconds or more. The beeper will beep two times. The new time setting is now saved into the memory.

<sup>\*</sup> Different exposure times can be programmed for each sensor type (similar way as described in 4.1 Programmable anatomical time settings)

# 5 Error messages

The error messages are grouped into two categories. User errors (H) and system fault errors (E). User errors must either be acknowledged or it will be removed once the error is corrected. When system faults occur, a service technician should be contacted.

Display Contents	Error or Failure	Action
E1	KV failure	Contact the service
E2	MA failure	Contact the service
E3	PREH failure	Contact the service
E4	Tube head too hot or too cold	Wait for valid tube head temperature
E5	Line voltage low	Contact the service
E6 (not in use)	N/A	Contact the service
E7	EEPROM failure	Contact the service
H1(necessary waiting time)	Duty cycle	Wait for tube to cool
H2(flashes alternately with elapsed exposure time)	Premature button release	Acknowledge with UP or DOWN button
H3	Door switch open (connected to Adjustment part)	Check that door is closed
H4	Door switch open (connected to Remote Control Panel)	Check that door is closed
H5	System in Service mode	Go to the user mode
H6 (NOT IN USE)	NA	NA
H7 (NOT IN USE)	NA	NA

# 6 Maintenance

# 6.1 Cleaning

The cone should be cleaned after every patient usage. Items and surfaces that are not given special instructions for cleaning, disinfecting and sterilizing, can be cleaned with a soft cloth moistened with a suitable disinfectant after each usage.

**WARNING!** Always disconnect the unit from the power supply or switch off the power prior to cleaning or disinfecting the unit. Do not allow any liquid to enter the unit interior.

**CAUTION!** Do not allow water or other cleaning liquids to enter the unit interior since these may cause damage.

Use a cloth moistened in cool-to-lukewarm, soapy water to clean the unit, and prevent coagulation and thus facilitate the removal of protein substances. Then wipe with a cloth moistened in clear water. Mild detergent solution can be used. Never use solvents of any kind. If you are uncertain of the nature of cleaning agent, do not use it.

For example, the following cleaning agents are allowed (and not allowed) to clean the unit panels:

#### Allowed:

Soap, Butylalcohol, Ethanol (ethyl alcohol) 96%, Methanol (methyl alcohol).

#### Not allowed:

Benzene, all chlorine solutions, Phenol, Acetone, Acetic ether

## 6.2 Disinfecting

Use Ethanol 96% for disinfecting of equipment. Wipe manually with clean cloth moisturized in disinfectant solution. Never use corrosive or solvent disinfectants. All items and surfaces should be dried before next usage.

**NOTICE!** Wear gloves and other protective gear during disinfecting process.

**WARNING!** Do not use any disinfecting sprays since the vapor could ignite causing injury.

Disinfecting techniques for both the unit and the room must comply with all laws and regulations that have jurisdiction within which the unit is located.

### 6.3 Periodic maintenance

This unit is designed to provide reliable performance and many years of customer satisfaction. In order to assure safe performance, the unit must be checked by a qualified service technician. The time of service depends on the usage of the unit and so it is the user's responsibility to estimate the need for service. It is the owner's responsibility to supply or arrange for this service. Consult your authorized dealer for such service. In addition to periodic maintenance any deviation from normal performance should be immediately reported to your dealer.

**WARNING!** Only trained and qualified personnel should be permitted to access the internal parts of the unit.

**CAUTION!** After the operation in the service mode the unit must be switched off.

The user should perform the following inspections on a monthly basis:

- Visually check that all visible labels are intact and legible
- Check that the power supply cable is properly attached to the mains socket and visually check the cable for damage. If the cable is damaged, it shall be replaced by authorized service technician only.
- Visually check that the exposure indicator light illuminates for the duration of exposure
- Confirm that the audible indicator beeps for the duration of the exposure
- Check that exposure button must be kept pressed continuously during the exposure cycle
- Check that exposure terminates when the exposure button is prematurely released
- Check all the functions of the remote control.

## 6.4 Radiation dose measurement

If the user wants to periodically measure and follow the radiation dose consistency, it can be measured in the following way.

Use test object (6mm thick aluminum sheet, or other object with filtration equivalent to 6mm Al) to represent a normal patient, place a radiation detector (not supplied with the unit) on the test object and position the cone of the unit on the radiation detector.

Recommended technique factors for conducting this test are: 70 kV, 0.2s exposure time.

Expected dose using this method is found in DOSE AREA PRODUCT table in chapter 7. The measured dose depends on the cone used, variations between units, radiation detector accuracy, etc.

**NOTICE!** Measured dose is an estimate of patient entrance dose.

Increasing technique factor values (kV, s) increases the exposure dose.

# 6.5 Changing the fuses



The fuses are located next to the mains switch on the bottom of the access block.

Push inward on the fuse base and twist it counterclockwise with a screwdriver. The fuse with the base will come out.

Remove the fuse from the base and replace it with the new one. Repeat this with each blown fuse. Fasten both fuses by pushing the base in and twisting it clockwise with a screwdriver.

**WARNING!** Replace the fuses only with fuses of the same type and rating.

# 7 Technical data

## 7.1 Technical specifications

Manufacturer:	Instrumentarium Dental, PaloDEx Group Oy, Nahkelantie 160 FI-04300 Tuusula, FINLAND
Manufacturer's Quality System:	In accordance with ISO13485 and ISO9001 standard
Environmental Management System:	In accordance with ISO 14001 standard
Conformity to standards:	IEC 60601-1 IEC 60601-1-4 IEC 60601-1-3 IEC 60601-2-7 IEC 60601-2-28 IEC60601-2-65 CAN/CSA –C22.2 No. 601-1-M90 CE models marked according to the Medical Device Directive 93/ 42/ EEC

Product Name	FOCUS™ intraoral x-ray
Туре	FOCUS

UNIT DATA			
Protection against electric shock	Class I		
Degree of protection	Туре В		
Protection against the ingress of liquids	IP20		
Mode of operation	Continuous operation with intermittent loading		
Power supply	Mains connection, plug or fixed		
Software version	3.0 or higher		

X-RAY GENERATOR		
Generator type	Constant potential	
Nominal power	490 W	
High voltage	DC	
Supply frequency	100-200 kHz	
Number of phases	1	
Reference current time product	7 mAs (70 kV, 7 mA, 1 s)	
Lowest current time product	0.14 mAs (70 kV, 7 mA, 0.02 s)	
Coefficient of variation of DAP	< 0,05	

DENTAL CARE UNIT MOUNT MODEL DEVICE			
Horizontal arm length	330 mm (from axl to axl), 418 mm (total length)		
Generator module length	500 mm		
Horizontal arm shaft diameter	32 mm		
Main cable length	5230 mm (measured from generator module to the scissors arm)		

TUBE HEAD ASSEMBLY			
Tube head assembly type	THA-I		
Tube type	Toshiba D-0711SB or Kailong KL 21 SB or equivalent		
Max. tube voltage	60 or 70 kV		
Max. tube current	7 mA		
Max. electric output	490 W (70kV; 7mA)		
Reference axis	Runs axially with the cone		
Target angle	16 degrees		
Focal spot	0.7 mm (according to IEC 60336/2005)		
Nominal anode input power	940 W		
Max. symmetrical radiation field	Ø60 mm at a 200 mm focal length		
Total filtration	2,0 mm Al (70 kV)		
Inherent filtration	1,5 mm Al (70 kV)		
Fixed additional filtration	1,0 mm Al (70 kV)		
Max. anode heat content	7 kJ		
Maximum X-ray tube assembly	140 kJ		
heat content			
Maximum continuous heat	19 W		
dissipation of the X-ray tube head assembly			

ELECTRICAL CONNECTIONS			
Nominal mains voltage	115 VAC +/- 10% 230 VAC +/- 10%		
Input power frequency	60 Hz 50 Hz		
Nominal current	7.63A 3.55A		
Mains fuse, slow blow	6.25AT		
Apparent resistance of supply mains	0.68Ω		
Power consumption	816 VA / 230 VAC 877 VA / 115 VAC		
US/Canada mains connector type	115 V / NEMA 6-15P or similar		
Power supply cords type	H05VV5-F / AWG 14 (UL 2587)		

Nominal Shortest Irradiation Time	0.02 S
Exposure Time Range	0.02 - 3.2 S
Exposure Time Range In Aec Mode	0.02- 1.6 S

BEAM LIMITING DEVICE			
Cone dimensions Round: Ø60 mm			
	Rectangular: 35 x 45 mm		

PHYSICAL MEASURES AND AMBIENT TEMPERATURES:			
Focal length (Standard/Long)	229 mm (9 inches) / 305 mm (12 inches)		
Installation	Standard wall mount Optional base for free standing unit		
Height x Width x Depth (mm)	Unit: 1059 mm x 279 mm x 946/ 1096/1346 mm Tube head assembly: 112 mm x 260 mm x 201 mm		
Weight	Unit: approximately 30 kg (66 pounds) Tube head assembly: approximately 4.5 kg (10 pounds)		
Type and length of the cable of the remote exposure switch	Length approximately 10 m (32.5 feet), RJ-45 plug at both ends (8 wires)		
Transportation and Storage	-40°+70°C (-40F+158F), RH 10100%		
Operating environment	+10°+40°C (+50F+104F), RH max. 70%, 700 – 1060 mbar		

	DOSE AREA PRODUCT (DAP)							
	kVp corrected DAP							
		und cone )")	_	und cone 2")	Short red	ctangular e (9")		ctangular (12")
	60kV	70kV	60kV	70kV	60kV	70kV	60kV	70kV
set	DAP	DAP	DAP	DAP	DAP	DAP	DAP	DAP
exposure time (s)	mGycm <sup>2</sup>	mGycm <sup>2</sup>	mGycm <sup>2</sup>	mGycm <sup>2</sup>	mGycm <sup>2</sup>	mGycm <sup>2</sup>	mGycm <sup>2</sup>	mGycm <sup>2</sup>
0,020	2,9	3,8	1,8	2,2	1,6	2,1	1,0	1,2
0,025	3,7	5,0	2,3	2,8	2,1	2,8	1,3	1,6
0,032	4,9	6,6	2,9	3,7	2,7	3,7	1,6	2,1
0,040	6,2	8,3	3,6	4,7	3,5	4,6	2,0	2,6
0,050	7,8	10,4	4,6	6,3	4,4	5,8	2,6	3,5
0,063	9,9	13,2	5,8	7,5	5,5	7,4	3,2	4,2
0,080	12,7	16,9	7,4	9,5	7,1	9,4	4,1	5,3
0,100	15,9	21,3	9,2	12,1	8,9	11,9	5,1	6,7
0,125	20,0	26,8	11,5	15,1	11,1	14,9	6,4	8,4
0,160	25,8	34,5	14,7	19,9	14,4	19,2	8,2	11,1
0,200	32,4	43,2	18,4	24,8	18,0	24,1	10,2	13,8
0,250	40,5	54,4	23,0	30,5	22,6	30,3	12,8	17,0
0,320	52,1	69,7	29,4	38,9	29,0	38,9	16,4	21,7
0,400	65,2	87,4	36,7	48,9	36,3	48,7	20,5	27,2
0,500	81,7	109,7	45,9	61,1	45,5	61,1	25,6	34,1
0,630	103,0	138,1	57,8	77,1	57,4	76,9	32,2	42,9
0,800	130,7	175,5	73,2	97,7	72,8	97,8	40,8	54,4
1,000	163,2	219,4	91,5	122,1	90,9	122,2	51,0	68,0
1,250	204,0	274,2	114,5	152,8	113,6	152,8	63,8	85,1
1,600	260,7	350,5	146,5	196,2	145,3	195,3	81,6	109,3
2,000	325,5	437,3	182,7	246,3	181,3	243,7	101,8	137,2
2,500	405,7	546,7	228,1	308,1	226,0	304,6	127,1	171,7
3,200	518,5	697,1	291,2	393,2	288,9	388,4	162,3	219,1

The displayed DAP value is calculated by scaling a measured DAP (default) value according to the used exposure factors and cones.

The equation for the DAP calculation is:

DAP = A\*(k)/ correction factor)\*Default Dese\*exposure time

DAP = A\*(kV correction factor)\*Default Dose\*exposure time (seconds),

### where

'A' corresponds the selected cone (dose area).

'kV correction factor' is dependent on the selected kV

'Default dose' is the dose measured for 70kV, 7mA and 1 s exposure.

Any indicated DAP value is scaled from a dose that was measured for 70kV, 7mA, 1 second exposure.

## 7.2 EMC declaration

Guidance and manufacturer's declaration – electromagnetic emissions			
The unit is intended for use in the electromagnetic environment specified below. The			
customer or the user	of the unit shoul	d assure that it is used in such an environment.	
<b>Emissions test</b>	Compliance	Electromagnetic environment - guidance	
RF emissions CISPR 11	Group 1	The unit uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF emissions CISPR 11	Class B	The unit is suitable for use in all establishments, including domestic establishments and those directly	
Harmonic emissions IEC 61000-3-2	Class A	connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.	
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies		

Guidance and manufacturer's declaration – electromagnetic immunity						
The unit is intended for use in the electromagnetic environment specified below. The customer						
or the user of the unit should assure that it is used in such an environment.						
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance			
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.			
Electrical fast transients/bursts IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines	±2 kV for power supply lines ±1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.			
Surge IEC 61000-4-5	±1 kV differential mode ±2 kV common mode	±1 kV differential mode ±2 kV common mode	Mains power quality should be that of a typical commercial or hospital environment.			
Voltage dips, short interruptions and voltage variations on power supply lines IEC 61000-4-11	<5 % <i>U</i> <sub>T</sub> (>95 % dip in <i>U</i> <sub>T</sub> ) for 0.5 cycle  40 % <i>U</i> <sub>T</sub> (60 % dip in <i>U</i> <sub>T</sub> ) for 5 cycles  70 % <i>U</i> <sub>T</sub> (30 % dip in <i>U</i> <sub>T</sub> ) for 25 cycles  <5 % <i>U</i> <sub>T</sub> (>95 % dip in <i>U</i> <sub>T</sub> ) for 5 sec	<5 % <i>U</i> <sub>T</sub> (>95 % dip in <i>U</i> <sub>T</sub> ) for 0.5 cycle  40 % <i>U</i> <sub>T</sub> (60 % dip in <i>U</i> <sub>T</sub> ) for 5 cycles  70 % <i>U</i> <sub>T</sub> (30 % dip in <i>U</i> <sub>T</sub> ) for 25 cycles  <5 % <i>U</i> <sub>T</sub> (>95 % dip in <i>U</i> <sub>T</sub> ) for 5 sec	Mains power quality should be that of a typical commercial or hospital environment. If user of the unit requires continued operation during power mains interruptions, it is recommended that the unity be powered from an uninterruptible power supply or a battery.			
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic field should be at levels characteristic of a typical location in a typical commercial or hospital environment.			
NOTE $U_T$ is the a.c. mains voltage prior to application of the test level.						

Guidance and manufacturer's declaration - electron	nagnetic immunity
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The unit is intended for use in the electromagnetic environment specified below. The customer or the user of the unit should assure that it is used in such an environment.

Immunity	IEC 60601 test	Compliance	Electromagnetic environment - guidance		
test	level	level			
			Portable and mobile RF communications equipment should be used no closer to any part of the unit, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.		
Conducted RF	3 Vrms 150 kHz to	3 V	Recommended separation distance $d = 1.2 \sqrt{P}$		
IEC 61000- 4-6	80 MHz		$d = 1.2 \sqrt{P}$ 80 MHz to 800 MHz		
			$d = 2.3 \sqrt{P}$ 800 MHz to 2.5 GHz		
Radiated RF IEC 61000- 4-3	3 V/m 80 MHz to 2.5 GHz	3 V/m	where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> is the recommended separation distance in metres (m).  Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, <sup>a</sup> should be less than the compliance level in each frequency range. <sup>b</sup> Interference may occur in the vicinity of equipment marked with the following symbol:		

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

<sup>&</sup>lt;sup>a</sup> Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicated theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the unit is used exceeds the applicable RF compliance level above, the unit should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting of relocating the unit.

## Recommended separation distances between portable and mobile RF communications equipment and the unit.

The unit is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the unit can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the unit as recommended below, according to the maximum output power of the communications equipment.

Rated maximum	Separation distance according to frequency of transmitter m					
output power of	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz			
transmitter W	$d = 1.2 \sqrt{P}$	$d = 1.2 \sqrt{P}$	$d = 2.3 \sqrt{P}$			
0.01	0.12	0.12	0.23			
0.1	0.38	0.38	0.73			
1	1.2	1.2	2.3			
10	3.8	3.8	7.3			
100	12	12	23			

For transmitters rated at a maximum output power not listed above, the recommended separation distance *d* in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

- NOTE 1. At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.
- NOTE 2. These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

## 8 User's statement

Instructions for the use of the unit and precautionary statements are part of the unit *User's Manual*.

### RADIATION LEAKAGE TECHNIQUE FACTORS

The maximum-rated peak tube potential is 70 kVp with the maximum rated continuous tube current of 1.5 mA.

# BEAM LIMITING DEVICE / TUBE HOUSING ASSEMBLY COMPATIBILITY

The tube housing assembly THA-I is compatible with the beam limiting device.

Art.No	Part number	Cones	Program Mode Pr2
			Cone type
0.805.0057	50410-img	Long cone, round Ø60 mm, SSD 12" (305 mm)	3
0.805.0058	50420-img	Long cone, rectangular	4
		35 x 45 mm, SSD 12" (305 mm)	
0.805.0059	50540-img	Short cone, round	1
		Ø60 mm, SSD 9" (229 mm)	
0.805.0060	50550-img	Short cone, rectangular	2
		35 x 45 mm, SSD, SSD 9" (229 mm)	
0.805.0061	50551-img	Short cone, rectangular, for Germany	5
		28 x 36 mm, SSD, SSD 9" (229 mm)	
0.805.0062	50720-img	Long cone, full metal, rectangular	4
		35 x 45 mm, SSD 12" (305 mm)	
0.805.4235	50750-img	Short cone, full metal, rectangular	6
		35 x 45 mm, SSD, SSD 9" (229 mm)	

# EQUIPMENT STATEMENT FOR TUBE HOUSING ASSEMBLY

Maximum operating voltage is 70 kVp. Nominal focal spot is 0.7 mm.

X-ray tube: Toshiba D-0711SB or D-0711S. For additional information please refer to the tube specification sheets.

### MAXIMUM DEVIATION FROM INDICATED VALUES

PARAMETER	INDICATED VALUE	DEVIATION	
Tube voltage	60 - 70 kVp	± 4%	
Tube current	7 mA	± 10%	
Exposure time	0.02 - 3.2 s	(± 10% + 1ms)	
Dose Area Product	1.0 - 697.1 mGycm <sup>2</sup>	± 50%	

### **POWER SUPPLY REQUIREMENTS**

Rated nominal voltage 115 / 230 VAC, 60 / 50 Hz single phase. Line voltage range is 115  $\pm$  10% and 230  $\pm$ 10% VAC. Automatic regulation for all voltages within the line voltage range.

**WARNING!** To avoid the risk of electric shock, the unit must only be connected to a supply mains with protective earth. Proper grounding cannot be ensured unless the unit is connected to properly wired hospital grade outlet.

**WARNING!** If the unit needs to be connected to a multiple socket outlet, it shall not be placed on the floor.

**WARNING!** Multiple extension cables shall not be used.

**WARNING!** The x-ray unit must be connected to it's own separate power supply. PC or any other external units must NOT be connected to the same power supply as the x-ray unit.

### MAXIMUM LINE CURRENT

With 115 VAC power supply systems the maximum line current during the exposure is 8 A, at stand by maximum 0.2 A. The system line fuses are 6.25 A slow blow type.

With 230 VAC power supply systems the maximum line current during the exposure is 5 A, at stand by maximum 0.1 A. The system line fuses are 6.25 A slow blow type.

### TUBE RATINGS, TUBE HEAD COOLING CURVE

# MAXIMUM RATING CHARTS (ABSOLUTE MAXIMUM RATING CHARTS)

DC

FOCAL SPOT : 0.7 mm

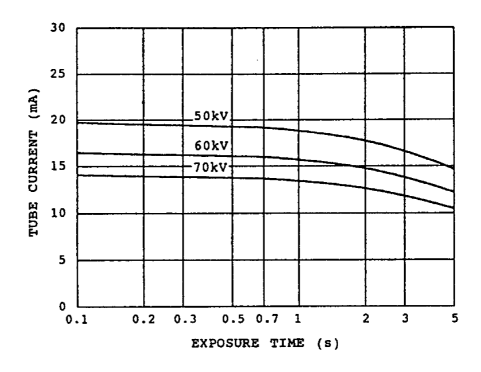


Fig 8.1. Maximum Rating Chart (D-0711SB or D-0711S)

## ANODE THERMAL CHARACTERISTICS

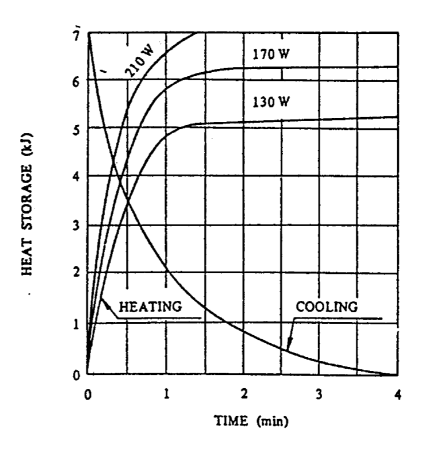


Fig 8.2. Tube anode thermal characteristics (D-0711SB or D-0711S)

### **TUBE HEAD THERMAL CHARACTERISTICS**

### TUBEHEAD THERMAL CHARACTERISTICS

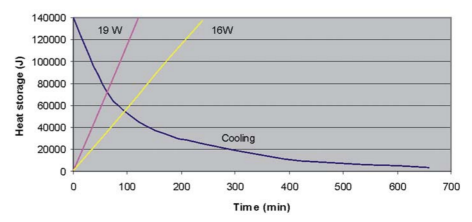


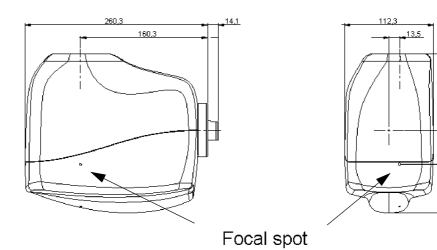
Fig 8.3. Tube head assembly cooling curve

### **WAIT TIMES BETWEEN EXPOSURES**

Below are the wait times for different exposures.

Exp. time	Wait time	Exp. time	Wait time
0.02s	10s	0.32s	10s
0.03s	10s	0.40s	10s
0.04s	10s	0.50s	10s
0.05s	10s	0.63s	19s
0.06s	10s	0.80s	24s
0.08s	10s	1.00s	30s
0.10s	10s	1.25s	50s
0.12s	10s	1.60s	64s
0.16s	10s	2.00s	80s
0.20s	10s	2.50s	100s
0.25s	10s	3.20s	128s

### **DIMENSIONAL OUTLINE OF THE TUBEHEAD**



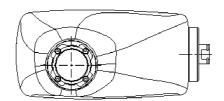


Fig 8.4. Tubehead dimensions and the location of the focal spot

**NOTICE!** Wiring diagrams, schematics, and other documents which are needed for repairing the unit, will be supplied by KaVo Dental on request.

# MEASUREMENT CRITERIA FOR LOADING FACTOR CONDITIONS

### **Exposure time**

Exposure time consists of beginning and ending points as measured by a calibrated x-ray monitor at 70% of the peak radiation waveform.

### kVp

The high voltage peak value measured over the high voltage feedback resistor with a calibrated voltage device.

### mA

The tube current mean value calculated by dividing the voltage over the feedback resistor value. The voltage is measured with a calibrated voltage device.

The nominal x-ray voltage 70kV is obtained at highest tube current 7mA.

The nominal tube current 7mA is obtained at the highest tube voltage 70kV.

The max. electric output is obtained at 70 kV tube voltage and 7 mA tube current.

### The nominal power/exposure: 490 W

Instrumentarium Dental reserves the right to make technical changes at any time.

# 9 Recommended exposure times

Recommended exposure times with digital sensors and phosphor plates. These are also factory pre-set default

		60kV, 7mA				70kV, 7mA			
	9" c	9" cone		12" cone		9" cone		cone	
	Adult	Child	Adult	Child	Adult	Child	Adult	Child	
Bitewing	0,250	0,160	0,500	0,320	0,125	0,080	0,250	0,160	
Maxillary incisor	0,200	0,125	0,400	0,250	0,100	0,063	0,200	0,125	
Maxillary cuspid	0,250	0,160	0,500	0,320	0,125	0,080	0,250	0,160	
Maxillary molar	0,320	0,200	0,500	0,400	0,160	0,100	0,320	0,200	
Occlusal	0,250	0,160	0,500	0,320	0,125	0,080	0,250	0,160	
Mandibular incisor	0,200	0,125	0,400	0,250	0,100	0,063	0,200	0,125	
Mandibular cuspid	0,250	0,160	0,500	0,300	0,125	0,080	0,250	0,160	
Mandibular molar	0,250	0,160	0,500	0,320	0,125	0,080	0,250	0,160	

values.

Recommended exposure times with film (F-speed)

		9" cone					
	60	kV	70	kV			
	Adult	Adult Child		Child			
Bitewing	0,320	0,200	0,160	0,100			
Maxillary incisor	0,250	0,160	0,125	0,080			
Maxillary cuspid	0,320	0,200	0,160	0,100			
Maxillary molar	0,400	0,250	0,200	0,125			
Occlusal	0,320	0,200	0,160	0,100			
Mandibular incisor	0,200	0,125	0,100	0,063			
Mandibular cuspid	0,250	0,160	0,125	0,080			
Mandibular molar	0,250	0,160	0,125	0,080			