# DENTAL X-RAY IPI-IOT-X II 303

# **OPERATOR!S INSTRUCTIONS**

•	Wall Mount	Туре	.WK
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- Floor Mount Type ...... FK1/FK2
- Mobile Type.....FM
- Room Mount Type .....RK
- Ceiling Mount Type.....CK

This X-ray equipment may be dangerous to patients and operators unless safe exposure factors and operating instructions are observed.

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#### [1] INTRODUCTION

#### 1. GENERAL

PHOT-X II MODEL 303 is a extraoral source dental radiographic x-ray unit. This unit works as a diagnostic purpose x-ray source for human teeth with resultant image recorded on intraoral dental x-ray film or image receptor.

This manual provides information for the operation and maintenance procedures and technical specifications for PHOT-X II MODEL 303 dental x-ray. The instructions contained in this book should be thoroughly read and understood before operation.

PHOT-X II MODEL 303 has no user serviceable items. Maintenance and repair should be performed by qualified dealer service personnel.

#### 2. PARTS IDENTIFICATION OF X-RAY SYSTEM "PHOT-X II" MODEL 303

a. Tube housing assembly	: 303-H
b. X-ray controls	: 303-CM (main controller), 303-CS (sub controller)
c. Cones	: 303-R (regular), 303-L (long), 303-REC (rectangular)
d. Balance arm	: 303-A
e. RK stand	: 303-RK

#### 3. COMPLIANCE WITH STANDARD

 BELMONT PHOT-X II MODEL 303 x-ray unit complies with the following standard.

 IEC60601-1:1988,
 IEC60601-1-3:1994,
 IEC60601-2-7:1998,

 IEC60601-2-28:1993,
 IEC60601-2-32:1994

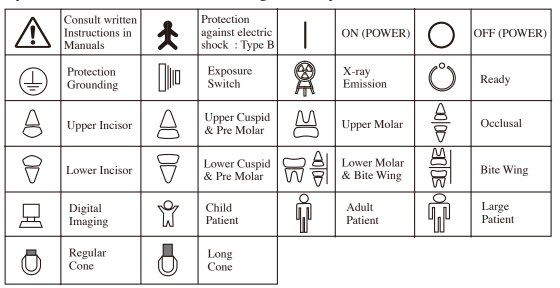
#### 4. CLASSIFICATION

According to IEC60601-1, BELMONT PHOT-X II MODEL 303 is classified as follows.

- a. Protection against electric shock : Class I Equipment, Type B Applied Parts
- b. Protection against ingress of water : Ordinary
- c. Mode of operation : Intermittent Operation (Duty Cycle = 1 : 50)
- d. Equipment not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.

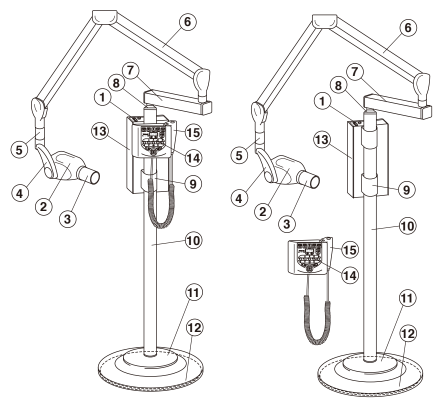
#### 5. SYMBOL

In this book, on the labels or on the control panel of PHOT-X II MODEL 303, following symbols are used. Confirm the meaning of each symbol.



#### [2] MAJOR COMPONENTS

#### 1. FOOR MOUNT TYPE (FK1/FK2)



FK1 TypeFK2 TypeFig.2-1 Major Components for FK1/FK2

- (1) Main Power Switch
- (2) X-Ray Head
- (3) Cone
- (4) Yoke
- (5) Arm Collar
- 6 Balance Arm
- 7 Horizontal Arm (300mm)
- 8 Pole Bush
- (9) Back Supporter
- **10** Pole
- (1) Base Cover
- **12** Mounting Plate
- **13** Main Controller
- (14) Sub Controller
- **15** Hand Exposure Switch

#### 2. MOBILE TYPE (FM)

- 1 Main Power Switch
- 2 X-Ray Head
- 3 Cone
- 4 Yoke
- (5) Arm Collar
- 6 Balance Arm
- 7 Pole Bush
- 8 Pole
- 9 Pole Base
- **10** Leg Bar (long)
- (1) Leg Bar (Short)
- (12) Lock Caster
- (13) Standard Caster
- **14** Main Controller
- **15** Sub Controller
- **16** Hand Exposure Switch

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When moving mobile type (FM) x-ray on the floor, close the balance arm and keep holding the balance arm.

#### **3. ROOM MOUNT TYPE (RK)**

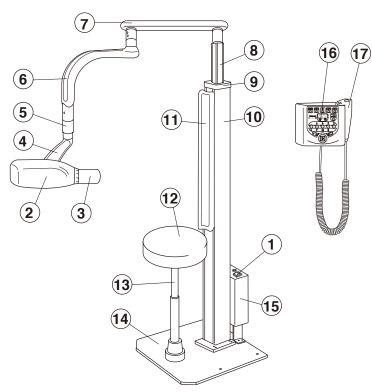


Fig.2-3 Major Components for RK

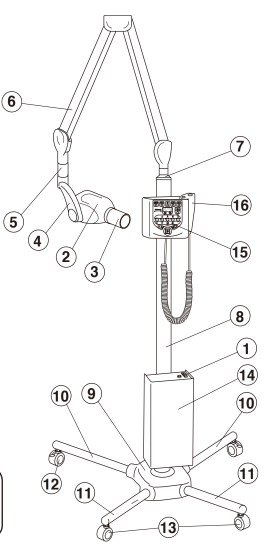


Fig.2-2 Major Components for FM

- 1 Main Power Switch
- 2 X-Ray Head
- 3 Cone
- 4 Yoke
- **5** Arm Collar
- 6 Swing Arm 1
- **7** Swing Arm 2
- (8) Sliding Post
- (9) Column Cover
- **10** Colum
- (1) Backrest Cushion
- **12** Seat
- **13** Gas Pump
- **14** Base Plate
- **15** Main Controller
- **16** Sub Controller
- (17) Hand Exposure Switch (Option)

#### 4. WALL MOUNT TYPE (WK)

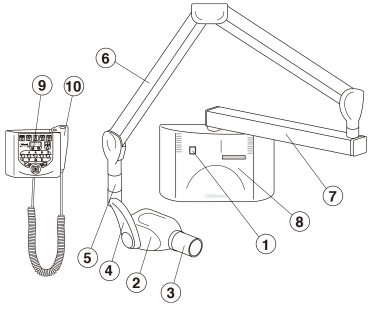
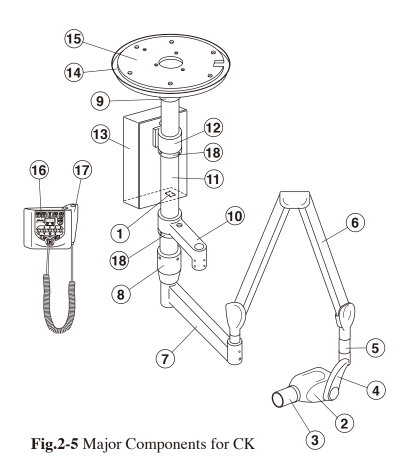


Fig.2-4 Major Components for WK

- 1 Main Power Switch
- 2 X-Ray Head
- 3 Cone
- (4) Yoke
- **5** Arm Collar
- (6) Balance Arm
- **7** Horizontal Arm
- 8 Main Controller
- 9 Sub Controller
- **10** Hand Exposure Switch (Option)

#### 5. CEILING MOUNT TYPE (CK)



- 1 Main Power Switch
- 2 X-Ray Head
- 3 Cone
- 4 Yoke
- **5** Arm Collar
- 6 Balance Arm
- **7** Swing Arm
- (8) Swing Post
- (9) Cover Ring
- (10) Light Arm (Option)
- (1) Ceiling Pole
- (12) Main Controller Bracket
- **13** Main Controller
- (14) Ceiling Cover
- **15** Ceiling Mounting Plate
- **16** Sub Controller
- (17) Hand Exposure Switch(Option)
- (18) Support Ring

#### 6. SUB CONTROLLER

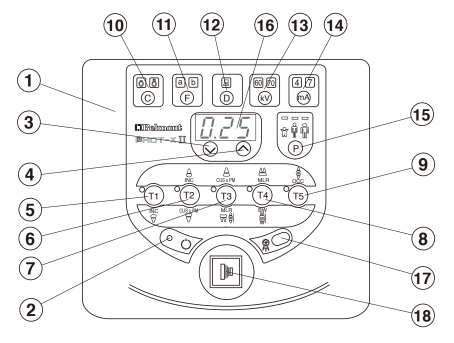


Fig.2-6 Sub Controller Switches

- (1) Sub Controller Front Panel
- 2 Ready Light
- (3) Exposure Time Adjusting Switch (Down)
- (4) Exposure Time Adjusting Switch (Up)
- **(5)** Tooth Selection Switch (T1)
- **(6)** Tooth Selection Switch (T2)
- **7** Tooth Selection Switch (T3)
- **8** Tooth Selection Switch (T4)
- (9) Tooth Selection Switch (T5)

- **10** Cone Type Selection Switch
- (1) Film Speed Selection Switch
- **12** Digital Imaging Switch
- **13** kV Selection Switch
- **14** mA Selection Switch
- **15** Patient Size Selection Switch
- **16** Exposure Time Display Window
- **17** Exposure Warning Light
- **18** Exposure Switch

#### [3] FUNCTION OF CONTROLS

#### (1) Main Power Switch (Fig.2-1 ~ Fig.2-5)

Pushing the upper side of this switch to the ON position energizes the x-ray unit. (Ready light and pre-select lights for cone type, film or digital, kV, mA, and patient size illuminate.) It is recommended to keep this switch OFF when the unit is not in use, in order to prevent an accidental exposure.

# **IMPORTANT :** To prevent the risk of an accidental exposure, push the lower side of this switch to the OFF position, when the unit is not in use.

#### **(2)** Ready Light (Fig.2-6)

This light illuminates when the line voltage is within operable range ( $108 \sim 132$ Vac). When this light is not on, exposure can not be made.

#### (3) (4) Exposure Time Adjusting Switches (Fig.2-6)

By momentarily pushing the  $\bigotimes$  (or  $\bigotimes$ ) switch, the exposure time displayed increases (or decreases) by one increment. By keeping the switch depressed more 2 sec., the exposure time displayed increases (or decreases) continuously until the switch is released.

Model 303 has the following 24 exposure time settings :

0.00, 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.08, 0.10, 0.13, 0.16, 0.20, 0.25, 0.32, 0.40 0.50, 0.63, 0.80, 1.00, 1.25, 1.60, 2.00, 2.50, 3.20 (sec.)

#### $(5) \sim (9)$ Tooth Selection Switches (T1 ~ T5) (Fig.2-6)

Pushing one of these switches sets the exposure time automatically for the following  $(10 \sim 15)$ .

- **(5)** T1 : Incisor of Mandible
- (6) T2 : Incisor of Maxilla, Cuspid & Premolar of Mandible
- (7) T3 : Cuspid & Premolar of Maxilla, Molars of Mandible, Bitewing
- (8) T4 : Molar of Maxilla, Bitewing Molars
- **9** T5 : Occlusal

If the T1 switch (5) is depressed more than 3 sec. unit goes into "Lock Mode". In lock mode, the only functional switch is the power switch. To exit from the lock mode, depress the T1 switch more than 3 sec. again.

#### **10** Cone Type Selection Switch (Fig.2-6)

Depressing this switch for more than 2 sec. selects the cone type : 8" standard cone or 12" optional long cone. (If the optional rectangular cone is to be used, select the 8" standard cone setting.)

#### **(1)** Film Speed Selection Switch (Fig.2-6)

a. PHOT-X II has 16 film speed settings. (F.00  $\sim$  F.15)

- Two speed settings are pre-set at the factory (a & b) and can be selected with switch (1).
  - a = Film speed No. F.09 (equivalent to ISO speed group "D", or Kodak Ultra-Speed film)
  - b = Film speed No. F.05 (equivalent to ISO speed group "F/E", or Kodak InSight film)
- b. Pushing this switch momentarily displays the selected film speed setting in the **Exposure Time Display Window** (16).

Depressing this switch for more than 2 sec. changes the film type being selected.

c. If the **Digital Imaging Switch** (12) is depressed, both of the film speed indicating lights (a & b) are turned off.

#### (12) Digital Imaging Switch (Fig.2-6)

If a digital imaging system is used, shorter exposure time is often required. PHOT-X II has 16 speeds for digital imaging ( $d.00 \sim d.15$ ). Pushing this switch momentarily displays the speed being selected in the Exposure Time Display Window (16). With the factory speed setting d.06, the exposure time becomes half of F.06 setting.

TABLE 1. Speed Setting and									Exposure Time (Regular Cone)							[ unit : sec.]			
Speed Setting	1.3.7		Child					Adult					Large Adult						
	kV	mA	T1	T2	T3	T4	T5	T1	T2	T3	T4	T5	T1	T2	T3	T4	T5		
	60	4	0.16	0.16	0.20	0.25	0.32	0.25	0.32	0.32	0.40	0.63	0.32	0.40	0.40	0.50	0.80		
F 00	00	7	0.08	0.10	0.13	0.13	0.20	0.13	0.16	0.20	0.25	0.32	0.16	0.20	0.25	0.32	0.40		
F.09	70	4	0.10	0.13	0.16	0.16	0.25	0.16	0.20	0.25	0.32	0.40	0.20	0.25	0.32	0.40	0.50		
		10	7	0.06	0.08	0.08	0.10	0.16	0.10	0.13	0.16	0.16	0.25	0.13	0.16	0.20	0.20	0.32	
	60	4	0.06	0.08	0.08	0.10	0.16	0.10	0.13	0.16	0.16	0.25	0.13	0.16	0.20	0.20	0.32		
F.05		7	0.03	0.04	0.05	0.06	0.08	0.06	0.06	0.08	0.10	0.13	0.08	0.08	0.10	0.13	0.16		
F.00	70	4	0.04	0.05	0.06	0.08	0.10	0.08	0.08	0.10	0.13	0.16	0.10	0.10	0.13	0.16	0.20		
		7	0.02	0.03	0.04	0.04	0.06	0.04	0.05	0.06	0.06	0.10	0.05	0.06	0.08	0.08	0.13		
	60	4	0.04	0.05	0.05	0.06	0.10	0.06	0.08	0.10	0.10	0.16	0.08	0.10	0.10	0.13	0.20		
4.06	00	7	0.02	0.03	0.03	0.04	0.10	0.04	0.04	0.05	0.06	0.08	0.05	0.05	0.06	0.08	0.10		
d.06	70	4	0.03	0.03	0.04	0.04	0.06	0.05	0.05	0.06	0.08	0.10	0.06	0.06	0.08	0.10	0.13		
	70	70	/0	7	0.02	0.02	0.02	0.03	0.04	0.03	0.03	0.04	0.04	0.06	0.03	0.04	0.05	0.05	0.08

 TABLE 2. Speed Setting and Exposure Time (Long Cone)

Speed LA					Child			Adult Large /					rge Adı	Adult				
Setting	kV	mA	T1	T2	T3	T4	T5	T1	T2	T3	T4	T5	T1	T2	T3	T4	T5	
	60	4	0.40	0.50	0.63	0.63	1.00	0.63	0.80	1.00	1.00	1.60	0.80	1.00	1.25	1.25	2.00	
E 00	00	7	0.25	0.25	0.32	0.40	0.50	0.40	0.50	0.50	0.63	1.00	0.50	0.63	0.63	0.80	1.25	
F.09	70	4	0.32	0.32	0.40	0.50	0.63	0.50	0.63	0.63	0.80	1.25	0.63	0.80	0.80	1.00	1.60	
		10	7	0.16	0.20	0.25	0.25	0.40	0.25	0.32	0.40	0.50	0.63	0.32	0.40	0.50	0.50	0.80
	60	4	0.16	0.20	0.25	0.25	0.40	0.25	0.32	0.40	0.50	0.63	0.32	0.40	0.50	0.63	0.80	
F.05		7	0.10	0.10	0.13	0.16	0.25	0.16	0.20	0.25	0.25	0.40	0.20	0.25	0.25	0.32	0.50	
F.05	70	4	0.13	0.13	0.16	0.20	0.25	0.20	0.25	0.25	0.32	0.50	0.25	0.32	0.32	0.40	0.63	
		7	0.06	0.08	0.10	0.10	0.16	0.10	0.13	0.16	0.20	0.25	0.13	0.16	0.20	0.25	0.32	
	60	4	0.10	0.13	0.16	0.16	0.25	0.16	0.20	0.25	0.25	0.40	0.20	0.25	0.32	0.32	0.50	
4.00		7	0.06	0.08	0.08	0.10	0.13	0.10	0.13	0.13	0.16	0.25	0.13	0.16	0.16	0.20	0.32	
d.06	70	4	0.08	0.08	0.10	0.13	0.16	0.13	0.16	0.16	0.20	0.32	0.16	0.20	0.20	0.25	0.40	
	70	70	70	7	0.04	0.05	0.06	0.06	0.10	0.06	0.08	0.10	0.13	0.16	0.08	0.10	0.13	0.13

[unit : sec.]

#### (13) kV Selection Switch (Fig.2-6)

Momentarily depressing this switch will change the tube potential to 60 or 70 kV. Since the tube potential is constant DC, a 60 kV setting the PHOT-X II is similar to a 70 kVp setting on a conventional x-ray. If either the Film Speed Switch (1) or Digital Imaging Switch (12) is depressed, 60kV is automatically selected.

#### (14) mA Selection Switch (Fig.2-6)

Momentarily depressing this switch will change the tube current setting (4 or 7 mA). If the Digital **Imaging Switch** (12) is depressed, 4 mA is automatically selected and if the Film Speed Switch (11) is depressed, 7 mA is automatically selected,

#### (15) Patient Size Selection Switch (Fig.2-6)

This switch alters the selection of patient type/size to be radiographed (child  $\rightarrow$  adult  $\rightarrow$  large  $\rightarrow$  child) and sets the exposure time automatically.

#### **NOTE :** Setting or adjusting the exposure time manually (with $\bigcirc$ or $\bigcirc$ switch) supersedes $(5) \sim (15)$ functions.

#### **16** Exposure Time Display Window (Fig.2-6)

This window displays the selected exposure time. If an abnormal condition exists or a malfunction occurs, an Error Code is displayed. (See Section : [9] ERROR CODES)

#### **17** Exposure Warning Light (Fig.2-6)

Illumination of this light indicates the unit is producing x-radiation.

#### **18** Exposure Switch (Fig.2-6)

This switch initiates radiographic exposure. When making an exposure, depress and hold this switch until the **Exposure Warning Light** (17) and the audible warning shut off. Failure to keep this switch depressed will result in the premature termination of the exposure and an error code E.00 will be displayed in **Exposure Time Display Window** (16).

#### [4] OPERATING PROCEDURES

- 1. Turn ON the Main Power Switch 1.
- 2. Confirm that Ready Light (2) is illuminated.

# **NOTE :** The ready light will not illuminate unless the incoming line voltage is correct and within the x-ray's operable range.

- 3. Select the appropriate tooth type ( $(5 \sim 9)$ ), and confirm the pre-selected conditions (cone type, film or digital, kV, mA and patient size) are suitable for exposure.
- **NOTE** : To manually set the exposure time, depress eigher of the manual Exposure Time Adjusting Switches (  $\bigcirc$  or  $\bigcirc$  ) until the desired exposure time appears in the Exposure Time Display Window (16). While the unit is in manual mode, other selection switches ((5) ~ (15)) do not affect exposure time. (All of the tooth selection lights are off.) To return to the automatic exposure time selection mode, depress any one of Tooth Selection Switches ( (5) ~ (9)).
- 4. Depress the Exposure Switch 18. When the Exposure Switch is depressed, the Exposure Warning Light 17 illuminates and the audible warning sounds. Do not release the Exposure Switch until the Exposure Warning Light and audible warning automatically shut off. Failure to keep the switch depressed will result in exposure being terminated prematurely.
- 5. To continue to radiograph other teeth, just select appropriate Tooth Selection Switches ( $(5) \sim 9$ ).
- **IMPORTANT** : To protect x-ray tubehead from heat accumulation, wait for a time interval that is equal to 50 times the selected exposure time before making additional exposures. (Example : a 25 sec. wait is necessary between exposures that are 0.5 sec. in duration.)
- 6. Turn OFF the Main Power Switch (1) in order to prevent accidental exposures when the unit is not in use.
- NOTE : If the unit left over 8 min. without being operated and the Main Power Switch (1) is kept on, figure "1" runs through the Exposure Time Display Window (6). This does not mean that malfunction of the unit has occurred ; this is an energy saving feature. The unit returns to ready condition by pressing any one of the switches, except the Exposure Switch (18).

#### [5] HAND EXPOSURE SWITCH

Hand exposure switch can be connected to the sub controller. Since this exposure switch has a coiled cord, operators can stand in the most suitable position for operation.

As controller has separate connector for this exposure switch, both exposure switch (18) on the front panel of sub controller and this hand exposure switch can be used.

If local code prohibits use of both, ask installer to disconnect the connector of either switch.

#### [6] DIGITAL IMAGING SYSTEM

If electrical instruments such as a digital imaging system is used with PHOT-X II MODEL 303 x-ray, the following points should be confirmed to keep electrical safety.

## 

The use of ACCESSORY equipment not complying with the equivalent safety requirements of PHOT-X II MODEL 303 may lead to a reduced level of safety of the resulting system. Consideration relating to the choice shall include :

 $\boldsymbol{\cdot}$  use of the accessory in the PATIENT VICINITY

• evidence that the safety certification of the ACCESSORY has been performed in accordance to the appropriate IEC60601-1 and/or IEC60601-1 harmonized national standard.

#### [7] CLEANING AND DISINFECTION

In order to ensure proper hygiene and cleaning of the equipment, the following procedures must be followed :

## 

Before cleaning the unit, turn off the main power switch and breaker on the branch line. This is required because some internal parts remain connected to main voltage even when the main power switch has been turned off.

Wipe the outside surface with a paper towel dampened with a disinfectant solution or household, non abrasive cleaner. DO NOT SPRAY SOLVENT OR LIQUID DIRECTLY ON THE X-RAY UNIT. BE CAREFUL NOT TO ALLOW SOLVENTS TO RUN OR DRIP into the PHOT-X II. This could cause damage to the PHOT-X II. Allow surfaces to air dry before tuning breaker and main switch back on.

Parts in contact with skin :

To ensure proper cleaning of these parts, periodic disinfection with a non corrosive surface disinfectant is recommended.

#### [8] DISPOSAL OF USED FILM AND CCD COVERS

Dispose of used film covers and CCD sensor covers appropriately, according to the procedures indicated by each manufacturer and by local codes.

#### [9] ERROR CODES

If an abnormal condition exists in the unit, or a malfunction occurs, an error code is displayed in the Exposure Time Display Window (16). Please refer to the Table below.

Error Code	Condition	Step to be Taken	Possible Solution		
E.00	Exposure switch was released before exposure termination.	All the tooth selection lights blink. Depress one of the tooth switches.	Release the exposure switch after the exposure lamp turns off.		
E.01	Exposure switch was depressed within 10 sec. of previous exposure.	A 10 sec. delay is	There should be a "wait" interval of 50 times the exposure time between successive exposure.		
	Exposure time was set and exposure switch was depressed within 3 sec. of the power switch being turned on.	built in between each exposure. Release the exposure switch.	Wait a minimum 3 sec. after the main power switch is turned on before pressing the exposure switch.		
E.02	Line voltage was less than 90% of rated voltage.	-	Confirm that ready lamp is on before exposure. Ask service personnel to check the line voltage.		
E.03	Line voltage was more than 110% of rated voltage.				
E.05	Tube current at last portion of exposure was less than 3 mA at 4 mA setting or less than 5.25 mA at 7 mA setting				
E.06	Tube current at last portion of exposure was more than 5 mA at 4 mA setting or more than 8.75 mA at 7 mA setting				
E.07	During the exposure, tube current becomes less than 2 mA at 4mA setting or less than 3.5 mA at 7 mA setting.	Turn off the main power	If same error code is		
E.08	During the exposure, tube current becomes more than 15mA.	switch and wait for approximately 2 min. Turn on the main power	displayed, call service personnel.		
E.09	Setting for pre-heating time is out of range.	switch again.			
E.10	Exposure switch or exposure circuit had been ON, when main power switch is turned on.				
E.11	Tube current is detected during pre-heating period.				
E.12	Tube current is detected when main power switch is turned on.				
E.14	Tube potential at last portion of exposure was less than 50 kV at 60 kV setting or less than 60 kV at 70 kV setting.				

Error Code	Condition	Step to be Taken	Possible Solution		
E.15	Tube Potential at last portion of exposure was more than 70 kV at 60 kV setting.	77. CC (1 )			
E.16	During the exposure, tube potential becomes less than 40 kV at 60 kV setting or less than 50 kV at 70 kV setting.	Turn off the main power switch and wait for approximately 2 min. Turn on the main power	If same error code is displayed, call service		
E.17	During the exposure, tube potential becomes more than 80 kV.	1			
E.19	Excess current was detected in primary circuit of high voltage transformer.				
E.20	Exposure switch was depressed when tube head temperature was over 60°C.	Release the exposure switch,			
E.22	Failure of electrical communication between the power PCB and timer PCB.	Turn off the main power switch and turn on again.			
E.23	Some switch had been on, when the main power switch is turned on. (Except the exposure switch.)				

#### [10] MAINTENANCE

PHOT-X II MODEL 303 x-ray unit requires post installation confirmation and periodic maintenance checks to be performed by dealer service personnel. These procedures ensure that the x-ray unit is functioning within the manufacture's specifications and remains in compliance with the Standard.

It is responsibility of the owner of the unit to see that these maintenance checks are done **once every 6 months** and that they are performed by a trained, certified service technician.

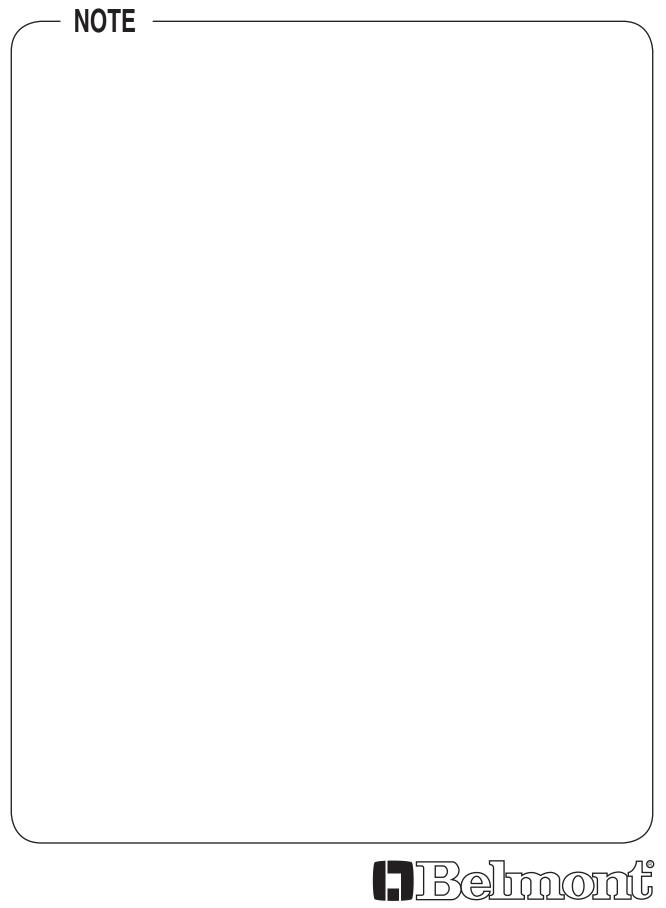
The specific instructions to perform these checks are located within the PHOT-X II MODEL 303 Installation Manual.

- A. Line voltage confirmation
- B. Tube potential and Tube current confirmation
- C. Inspection of arm and head movement
- D. Mechanical safety
  - 1. The floor mounting plate (FK1/FK2) or base plate (RK) should be checked to confirm that it is securely attached to the floor.
  - 2. The arm mounting bracket should be checked to confirm that it is securely attached to the wall. The arm mounting bracket must be level horizontally and vertically (WK).
  - 3. Check and verify that the horizontal arm is not raising up and out of the arm mounting bracket or pole bushing. This should be verified routinely by treatment room personnel.

#### [11] TECHNICAL DATA

[ 11 ] IECHNICAL DAIA										
1. X-ray tube		Т	Toshiba	D-0711	(Statio	narv An	ode)			
a. Focal spot			DOTI	(Diano	nary 7 m	ouc)				
b. Target Material			n							
c. Target angle		0	1							
d. Maximum anode heat content										
d. Maximum anode neat content		/	KJ (TUK	но)						
2. Maximum x-ray tube assembly heat co	ontent	1	20kJ (1	70kHU	)					
3. Rated peak tube potential		6	50 kV / ′	70 kV s	electabl	e				
4. Rated tube current		4	- mA / 7	mA se	lectable					
5. Maximum rated peak tube potential		7	'0 kV							
6.		100	110	100						
Rated Line Voltage	[Vac]	100	110	120	220	230	240			
Minimum Line Voltage	[Vac]	90	99	108	198	207	216			
Maximum Line Voltage	[Vac]	110	121	132	242	253	264			
Rated Line Power	[kVA]	1.1	1.2	1.3	1.5	1.5	1.6			
Rated Line Current at 70kV,7mA	[Aac]	10.8	10.8	10.8	6.6	6.6	6.6			
Maximum Line Current at 70kV,7mA	[Aac]	12	12	12	7.3	7.3	7.3			
(Internal Resistance	[Ω]	(0.18 ~ 0.44)	(0.20 ~ 0.49)	(0.22~ 0.53)	(0.97 max.)	(1.02 max.)	(1.06 max.)			
Range of Line Voltage Regulation	[%]	2~5	2~5	2~5	0 ~ 3	0~3	0~3			
7. Power line frequency		5	- 50/60Hz,Single Phase							
8. Exposure time		0	0.01 ~ 3	.2 sec.						
9. Inherent filtration		1	.7 mm	Al Equi	valent					
10. Added filtration		0	- 0.3 mm Al							
11. Minimum filtration permanently in us	seful bea	m 2	2.0 mm	Al Equi	valent a	at 70 kV				
12. Nominal roentgen output			60 1	κV	701	τV				
12. I tollinar roentgen output					4 mA 7mA					
a. Distal end of regular cone							By/sec. ±	40%		
b. Distal end of long cone				4.2	3.1	5.5  mC	$\frac{1}{3}$ y/sec. $\pm$	40%		
(Data obtained by direct measureme				1.2	5.1	5.5 mC	<i>y</i> /see. <u>-</u>	10 /0		
13. Nominal electrical output of H.V. generator 0.49 kW at 70 kV, 7 mA										
14. Cone			Source to skin distance Field size							
a. Regular cone										
b. Long cone (option)				dia., circ						
c. Rectangular cone (option)										
15. Maximum symmetrical radiation field										

16. Leaking technique factor	70 kV / 0.14 mA (0.14 mA is maximum rated continuous current for 7 mA with a duty cycle 1 : 50)
17. Duty cycle	1 : 50 (0.5 sec. exposure with 25 sec. interval)
<ul><li>18. Maximum deviation of tube potential, tube current</li><li>a. Below 0.1 sec. setting</li><li>b. 0.1 sec. setting &amp; up</li></ul>	$\pm 10 \text{ kV}, \pm 2 \text{ mA}, \pm 5 \text{ msec}.$
19. Measurement base of technique factors	
a. peak tube potential	
	one exposure
b. tube current	
c. exposure time	Time period during x-ray is emitted
20. Half value layer	1.5 mm Al over
21. Source to the base of cone distance	94 mm
22. Environmental condition for storage	20 ~ 70°C, 10 ~ 100%, 500 ~ 1060hPa
23. Environmental condition for operation	10 ~ 40°C, 30 ~ 70%, 700 ~ 1060hPa



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