

PANORAMIC X-RAY —

INSTALLATION INSTRUCTIOINS



REV 03

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A CAUTION!

This manual provides information and instructions for the installation, assembly, calibration and certification procedures for the "X-CALIBER" panoramic x-ray.

The instructions contained in this book should be thoroughly read and understood before attempting to install the "X-CALIBER" unit. After the installation is completed, file this manual and refer back to it when performing periodic maintenance.

SECTION ONE: TECHNICAL DATA

[1] ELECTRICAL AND RADIATION DATA
1. Maximum rated peak tube potential 90 kVp
2 Rated peak tube potential 60 - 90 kVp (5 kVp in 7 steps)
3 Rated tube current
4 Rated line voltage
5 Line voltage range
6 Range of line voltage regulation 1 - 3 %
7 Maximum rated line current
8 Exposure time
15 sec. at TMJ mode
9 Minimum filtration
10 Focal point measurement 1.0 mm X 1.0 mm
NOTE: Effective focal spot size
11 S. I. D
12 Duty cycle
NOTE: The exposure time in panoramic mode is 12 sec., therefore, 3 min. interval or
"Non Use" period requires the user to wait before making another exposure. Be-
cause of the 15 sec. exposure time in TMJ mode, 3.75 min. waiting time must be
allowed after each series of 2 exposures.
13. Leakage technique factor
NOTE: 0.63 mA is maximum rated continuous current for 10 mA with a duty cycle of 1:15.
14. Film size
15. Magnification rate
16. Tomographic orbit Single axis, continuous rotation
17. Nominal roentgen output at the end of beam limiting device*
a. Panoramic mode: 2.3 R/12 sec. ±40% at 90 kVp, 10 mA
b. TMJ mode : 2.9 R/15 sec. ±40% at 90 kVp, 10 mA

- 18. Half value layer*
 - a. Approx. 3.3 mmAl equiv. at 90 kVp
 - b. Approx. 2.4 mmAl equiv. at 60 kVp
- 19. Maximum deviation of tube potential and tube current*
 - a. Tube potential : the selected kVp $\pm 15~\%$
 - b. Tube current : $10 \text{ mA} \pm 10 \%$
 - *NOTE: Approx. variation may be realized to measurement instrumentation, manufacturing tolerances, age, installation variables and use history.
- 20. Timer accuracy: ±5 %
- 21. Measurement basis of technique factors
 - a. Peak tube potential

The potential difference across the x-ray tube during the conducting half cycle and results in an accuracy tolerance of ± 15 %, as stated below:

From 0 - 0.3 sec., kVp may vary
$$+35/-45\%$$

b. Tube current

The average mA value during a complete power line cycle, results in an accuracy tolerance of ± 10 %, except as stated below:

From
$$0 - 0.09$$
 sec., mA may vary $+150/-100$ %

From
$$0.1 - 0.19$$
 sec., mA may vary $+100/-75\%$

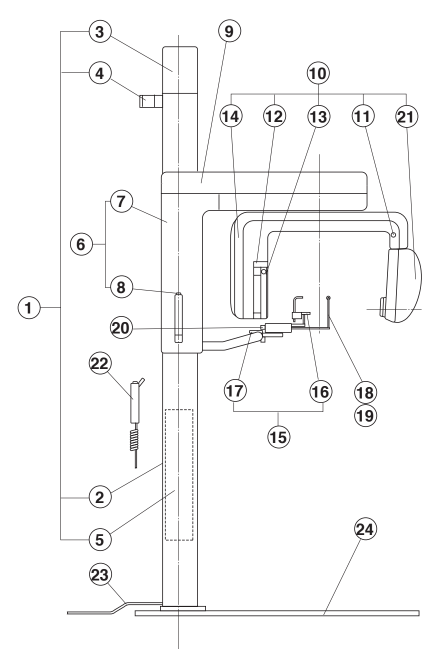
From
$$0.2 - 0.3$$
 sec., mA may vary $+ 35/- 45\%$

c. Exposure time

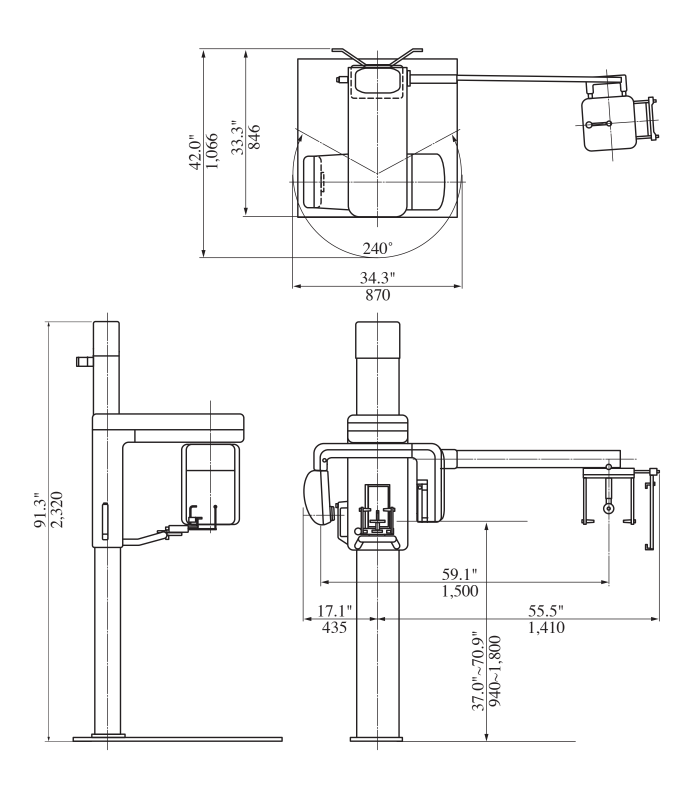
Impulse time is directly related to power line frequency.

Exposure time applies from the beginning of first conducting line impulse to the end of last impulse, results in an accuracy tolerance of ± 5 %.

[2] MAJOR PARTS IDENTIFICATION



ID No.	DESCRIPTION	ID No.	DESCRIPTION
1	Column Assembly	13	Shield Plate
2	Column	14	Cover for Controller
3	Top Cover	15	Chinrest Assembly
4	Wall Bracket	16	Chinrest
5	Counterweight	17	Chinrest Adjuster Knob
6	Sliding Unit Assembly	18	Head Holding Rod (Panorama)
7	Sliding Unit Body	19	Ear Holding Rod (TMJ)
8	Electro-Magnetic Lock Switch	20	Holding Rod Adjuster Knob
9	Driving Unit Cover	21	X-ray Head Assembly
10	Rotation Unit Assembly	22	Exposure Switch
11	Reset Switch	23	Power Supply Cable
12	Cassette Holder Assembly	24	Base Plate (Option)



[4] TUBE HEAD THERMAL CHARACTERISTICS

A. INTERVAL BETWEEN EACH EXPOSURE

The temperature inside of the tube head rises when an exposure is made.

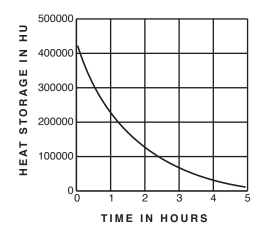
The value of the heat generated is measured in Heat Units (HU), which is the product of tube potential, tube current and exposure time. Excessive heat may damage the x-ray tube, high voltage generator or both.

B. DUTY CYCLE

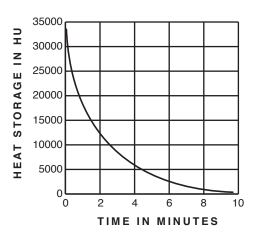
To avoid the accumulation of excessive heat in an effort to prolong the tube head life, a cool down interval of 3 min. at panoramic mode or 3.75 min. at TMJ mode must be allowed between each exposure.

C. TUBE HEAD COOLING CURVE

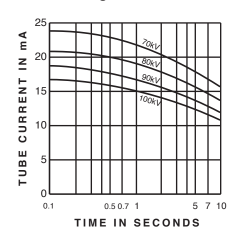
1. Tube housing cooling curve



2. Anode thermal characteristics curve



3. Maximum rating chart



SECTION TWO: PRE-INSTALLATION INSTRUCTIONS

[1] CERTIFIED COMPONENT COMPATIBILITY

COMPONENT	MODEL DESIGNATION	LABEL LOCATION	COMPATIBILITY	
Tube head	X-CALIBER-H	head housing	none	
Control box	X-CALIBER-C	panel side	none	

[2] SUPPORT REQUIREMENTS

1) The X-CALIBER unit must be securely bolted to the floor with 3/8 inch diameter fasteners appropriate to the floor construction (lag screw into concrete, etc.)

NOTE: IN GENERAL, MAJOR STRUCTURAL MODIFICATIONS ARE NOT REQUIRED. HOWEVER THE FLOOR ON WHICH THE X-CALIBER CM IS PLACED SHOULD BE ABLE TO SUPPORT 600 lbs. DEAD LOAD.

2) Upper bracket must be attached to wall studs with minimum of two 5/16 x 3 inch lag screws. Pre-bore holes with a maximum 3/16 inch diameter.

If studs are not available at the appropriate installation point of if stud wall construction is not used, a rigid structure capable of supporting 100 lbs. pull out must be provided.

NOTE: DO NOT USE THIS UNIT WITHOUT CORRECT BRACING.

3) Screw slots are oversized to allow for positioning/levelling. Appropriate washers must be used on all fasteners.

[3] ELECTRICAL REQUIREMENTS

1) POWER SUPPLY

The X-CALIBER panoramic x-ray will operate on a power supply of 120 + 10 VAC. A three wire GROUNDED circuit, separately connected to the central distribution panel with an over current protection device rate for 20 amperes. Recommended wire size is 12 AWG. But if the wire run distance is to exceed 50 feet, 10 AWG is required. For wire run distance in excess of 75 feet, up-to 125 feet, 8 AWG is required. Line voltage regulation must exceed 3 % at 12.5 amps.

2) All connections, workmanship and materials used must comply with the national Electric Code and local codes.

[4] LOCATION OF COMPONENTS

NOTE : STATE AND LOCAL REQUIREMENTS SUPERSEDE GUIDE LINES INDICATED BELOW.

When determining the location for the X-CALIBER unit, the following radiation requirements concerning operator's positioning must be considered. The operator must:

- 1. Have full view of the patient.
- 2. Have full view of the technique factors before the exposure begins.
- 3. Be a minimum of 6 feet away from the source of radiation.
- 4. Be out of line of the useful beam of radiation or be positioned behind a protective device with x-ray protection equivalent of 1 mm of lead.

Considering the conditions above, determine the correct location for the installation of the X-CAL-IBER unit.

SECTION THREE: INSTALLATION INSTRUCTIONS

Within the installation and calibration procedures are inspection/test steps which the installer must perform to insure that the installation meets the manufacturer's specifications. These steps are identified as "TEST" steps on the following pages.

[1] INSTALLATION REQUIREMENTS

1) TOOLS

- * Standard tool kit
- * Metric allen keys
- * Jeweler's screw driver

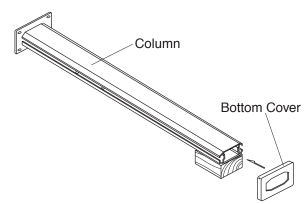
2) INSTRUMENTS

- * Digital multimeter with an accuracy of 1%, capable of measuring 150 VAC and 20 mA DC, and capable of indicating true RMS value within one second (Fluke 8026B or equivalent)
- * Voltage impulse counter, capable of registering 1 to 999 half wave primary voltage impulses at a rate of 60 per second over a range of 90 to 100 Vrms 60 Hz

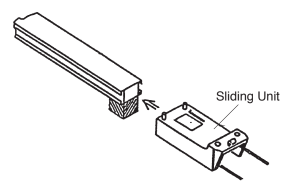
[2] COLUMN/COUNTERWEIGHT ASSEMBLY

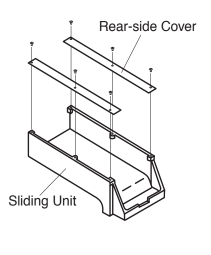
1) Lay the column face up as shown, supporting it with approximately 6" of lumber covered with cloth, at the top end.

Put the bottom cover over the column and slide it down all the way to the bottom of the column.



2) Remove rear-side cover plates of sliding unit by loosening three screws on each plate, then slide the sliding unit over the column and move it downward.



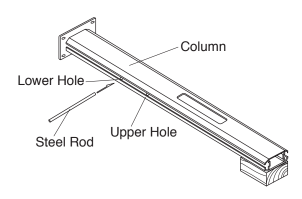


3) Turn the column face down as shown.

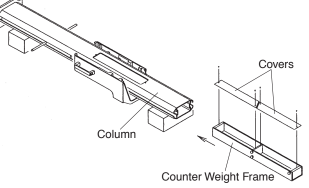
Insert the steel rod (provided) into lower hole on column sides.

NOTE: There are two pairs of holes on the column sides. At this point, steel rod should be inserted lower holes.

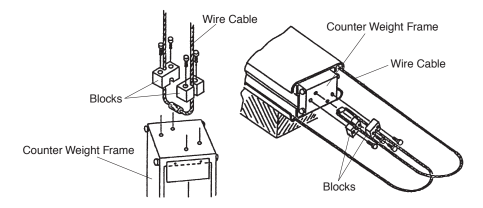
Remove rear cover of column.



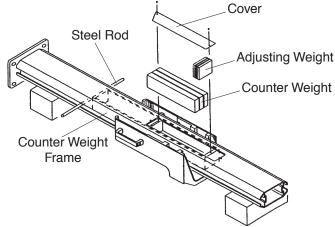
4) Remove two covers of counterweight frame, and insert the counterweight frame into column half the way.



5) Attach wire cable to the top of counterweight frame with two blocks as shown.

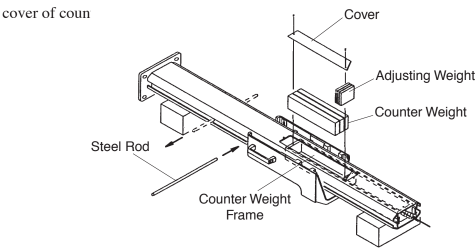


6) Push down the counterweight frame until it hits the steel rod, and set the counterweight and adjusting weights in the upper box of the frame. Attach one cover of counterweight frame.



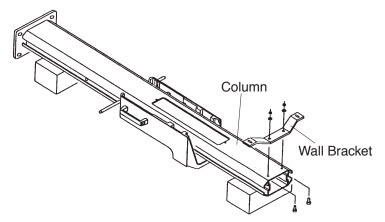
7) Pull up the counterweight frame by pulling wire cable so that lower box of the counterweight frame meets the cutout on the column.

Set the counterweight and adjusting weights in lower box of the frame. Attach the other

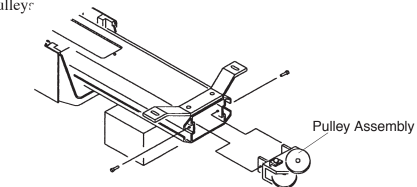


8) Pull out the steel rod from lower holes and insert it into upper holes. Push down the counterweight frame until it hit the rod.

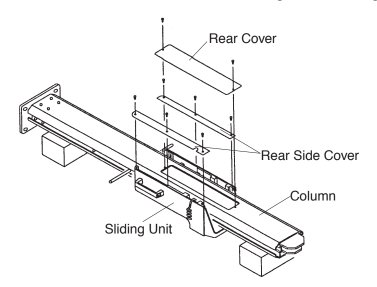
9) Attach wall bracket on top of the column.



10) Attach pulley assembly on top of the column, and pass the wire cable of counterweight over the pulley:



- 11) Slide down the sliding unit until wire cables are fully extended.
- 12) Attach rear cover of column and two rear side cover plates of sliding unit.

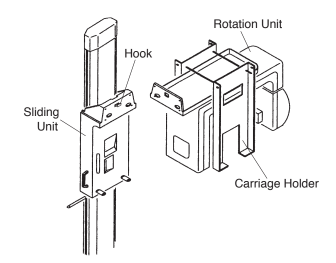


13) Erect the column and mount it on the floor.

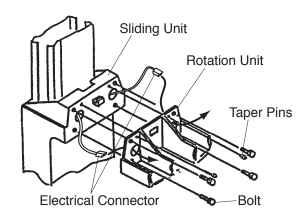
[3] ROTATION UNIT ASSEMBLY

1) By holding carriage holders with two men, hook the rotation unit ass'y onto the sliding unit.

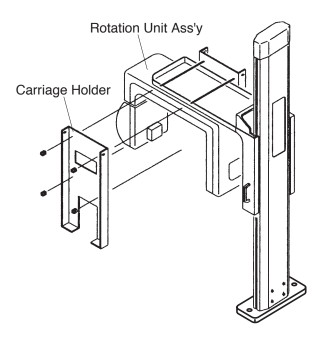
NOTE: To make this job easier, it is recommended to pull down the sliding unit, and reinsert the steel rod into upper hole so that counter weight frame rests on the steel rod (sliding unit stays at lower position).



- 2) Pull out the electrical connectors from the sliding unit, and lead cable through the hole on rotation unit body.
- Insert taper pins with a hammer.
 NOTE: When knocking taper pins, be sure the nut on each pin is fully loosened.

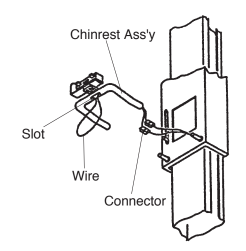


4) Take the carriage holders off the rotation unit assembly.

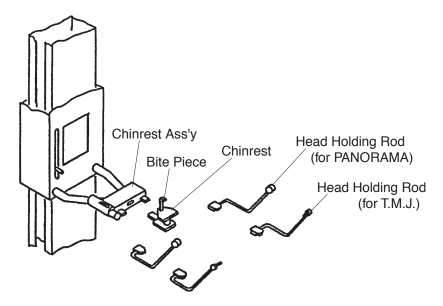


[4] CHINREST ASSEMBLY

- 1) Connect cables from the sliding unit with the cable in chinrest assembly by connectors.
- 2) While pulling the wires through front lower slot, attach chinrest ass'y to the sliding unit. Insert the wires into the slot.

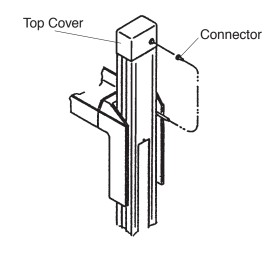


3) Install the chinrest in place.



[5] CONNECTION OF WIRES

- 1) Electromagnetic lock
 Place the top cover of column, then connect cable
 to the connecter at top rear of column.
- In rotation unit
 Cables from sliding unit must be connected as follows;
 - (a) Connectors "CN16", "CN17", "CN24" and "CNX2" should be connected to corresponding terminals on CN Board B.
 - (b) Connector "CNL", "CNB", "CNb1" and "CNb2" are to be connected to the connectors of same I.D..



SECTION FOUR: POST-INSTALLATION CALIBRATION

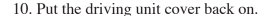
[1] LINE VOLTAGE AND LINE VOLTAGE REGULATION

- 1. Make sure the main power switch is OFF. Remove the top cover of the driving unit.
- 2. Select a range in excess of 150 VAC of multimeter. Connect probes of the meter to the terminal L1 and L2 of the connector marked CN L on the CN BOARD C. (See figure right)
- 3. Set switch marked "TEST" of the Dip SW3, which is located on CPU BOARD, to ON position.
- 4. Turn ON the main power switch.
- 5. Select 90 kVp and depress the ready switch on the control panel.
- 6. Record the no-load line voltage (VN), indicated by the multimeter before exposure, into line (1) below.
- 7. Make an exposure and record the loaded line voltage (VL) indicated by the multimeter during exposure into the line (2) below.
- 8. Calculate line voltage regulation (R) in % by substituting VN and VL values in the formula below. [Insert in item (3) below.]

$$R = (VN - VL) \div VL \times 100$$

NOTE: LINE REGULATION MUST NOT EXCEED 3%. IF IT IS GREATER THAN 3%, THE SIZE OF POWER SUPPLY WIRES MUST BE INCREASED. REFER TO THE POWER SUPPLY REQUIREMENTS OUTLINED ON PAGE 7 TO DETERMINE THE CORRECT WIRE SIZE.



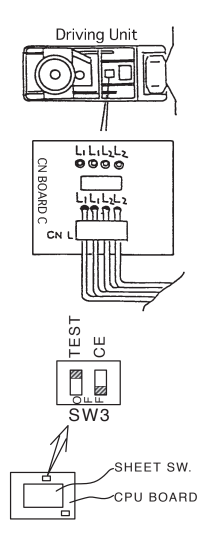


[INSERT VALUE BELOW]

① No-load line voltage
$$VN [VAC] =$$
 (VAC)

3 Calculation of line voltage regulation : $R = (VN - VL) \sqrt{VL} \times 100$

$$R = \frac{VN^{\text{1}}}{VL^{\text{2}}} = - x \cdot 100 = - x \cdot 100$$



[2] TUBE CURRENT

- 1. Make sure the main power switch is OFF.
- 2. Select a range in excess of 20 mA DC of multimeter. Connect probes of the meter to the check points CP+ and CP- of the CPU BOARD. Set JP1 switch to the OFF position.
- 3. Set the switch marked "TEST" of the Dip SW3, which is located on the CPU BOARD, to ON position.
- 4. Turn ON the main power switch.
- 5. Select 75 kVp and depress the ready switch on the control panel.
- 6. Point the x-ray head away from all personnel.
- 7. Make an exposure and record a mA indication on the multimeter during exposure.

NOTE: ALLOW 3 MINUTES COOLING TIME BETWEEN EXPOSURES.

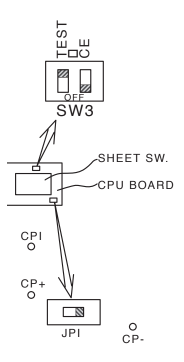
- 8. Select 90 kVp and make an exposure and record the reading again.
- 9. Select 60 kVp and make an exposure and record the reading again.
- 10. Make sure all readings are within the range of 10 ± 1 mA DC.
- 11. Set the switch marked "TEST" of the Dip SW3 to OFF position, and set JP1 to ON position.
- 12. Put the cover for the controller back on.

[3] EXPOSURE TIME

- 1. Make sure the main power switch is OFF. Remove the top cover of the rotation unit.
- 2. Connect probes of the voltage impulse counter to the check point CP T1 and CP T2 of the POWER BOARD.
- 3. Turn ON the main power switch.
- 4. Depress the reset switch.
- 5. Select 75 kVp and depress the ready switch on control panel.
- 6. Make an exposure at panoramic mode, allowing the rotation unit to cycle fully to auto stop position.
- 7. Make sure the registered reading is within the range of 720 ± 36 impulses.

NOTE: ALLOW 3 MINUTES COOLING TIME BETWEEN EXPOSURES.

- 8. Repeat the procedures 4 thru 6 at TMJ mode.
- 9. Make sure the registered reading is within the range of 900 \pm 45 impulses.
- 10. Put the top cover of the rotation unit back on.



[4] X-RAY FIELD SIZE AND ALIGNMENT

A. Panoramic mode

1. Set the panoramic cassette onto the panoramic cassette holder.

NOTE: T-MAT G FILM SHOULD BE LOADED.

- 2. Turn the Main power switch ON and depress the Reset switch.
- 3. Select 60 kVp and depress the cephalo switch on the control panel to select the exposure time of 0.3 Sec.
- 4. Depress the ready switch and make an exposure of 0.3 sec.
- 5. Develop the film.
- 6. Make sure that the radiation field dose not extend beyond any edge of the slit of the shield plate and the dimension is not greater than 15 x 150 mm.

APPENDIX ONE : CERTIFICATION

FOR FDA USE ONLY	DEPARTMENT OF H PUBL FOOD A REPO OF A DIAGI	IVICE RATION MBLY	RVICES	Expi	ration Date: reverse for (DMB No. 0910-0213 December 31, 1992 DMB statement.	
1. EQUIPMENT LOCATION			2. ASSEMBLE	R INFORM	MATION		-
a. NAME OF HOSPITAL, DOCTOR OR OFFICE V	HERE INSTALLED		a. COMPANY NAME		1/		
b. STREET ADDRESS		+	b. STREET ADDRES	ss	<u> </u>		
c. CITY	d. STATE	——————————————————————————————————————	c. CITY		<u></u>		d. STATE
e. ZIP CODE f. TE	LEPHONE NUMBER		e. ZIP CODE	V	<u></u>	f. TELEPHONE	NUMBER V
3. GENERAL INFORMATION				<u> </u>			γ
a. THIS REPORT IS FOR ASSEMBLY OF CERTIF NEW ASSEMBLY - FULLY CERTIFE REASSEMBLY - FULLY CERTIFIE REASSEMBLY - MINER CYSTEM	FIED SYSTEM		☐ REPLACEN			EXISTING SYSTE	м
b. INTENDED USE(S)(Check applicable box(GENERAL PURPOSE RADIOGRA GENERAL PURPOSE FLUOROSC TOMOGRAPHY (Other than CT) ANGIOGRAPY	es))	АРНҮ	CT HEAD S CT WHOLE HEAD - NEC	CANNER BODY SCAN CK (Medical	INER	DENTA RADIA C - ARI	AL PANORAMIC TION THERAPY SIMULATOR M FLUOROSCOPIC AL R (Specify in comments)
			(m		day) (yr.		
A NEW INSTALLATION	control manufacturer Belmont Equipment C	orp.			L SERIAL NUI	<u> </u>	
EXISTING (Non-certified)	CONTROL MODEL NUMBER X-Caliber-C		c. SYSTEM MODEL NAME (CT Systems Only)				
Complete the following information for the ce indicated spaces. For other certified compon	rtified components listed below which ents, enter in the appropriate block he	n you installed. For l ow many of each yo	beam limited device ou installed in this s	e, tables and ystem.	d CT gantries	the manufacture	er and Model number in the
f. SELECTED 0	COMPONENTS				ОТ	HER CERTIFIED C	COMPONENTS
MANUFACTURER_	MODEL NUMBER	DATE MANUFACT	URED	f. (Enter num	ber of each	installed in appropriate b
Belmont Equipment MANUFACTURER	X-Caliber CM-B	DATE MANUFACT	URED	1 X-R	RAY CONTROL		CRADLE
3-1				HIG	GH VOLTAGE (GENERATOR	FILM CHANGER
MANUFACTURER ម្ន	MODEL NUMBER	DATE MANUFACT	URED	=		ETTE HOLDER	IMAGE INTENSIFIER
MANUFACTURER	MODEL NUMBER	DATE MANUFACT	URED	(Me	BE HOUSING / edical)		SPOT FILM DEVICE OTHER (Specify)
MANUFACTURER MANUFACTURER	MODEL NUMBER DATE MANUF		URED	──┤			Offich (specify)
5. ASSEMBLER CERTIFICATION							
I affirm that all certified components as manufacturer(s), were of the type requi accordance with provisions of 21 CFR P purchaser and within 15 days from the day	red by the diagnostic x-ray performa art 1020. I also affirm that all instruc	ance standard (21 option manuals and o	CFR Part 1020), wither information re-	vere not mod quired by 21	dified to adv	ersely affect per	formance, and were installed in
a. PRINTED NAME	b. SIGNATURE	V				c. DAT	E V
d. COMMENTS							

FORM FDA 2579(7/92) PREVIOUS EDITION IS OBSOLETE

APPENDIX TWO: LAYOUT & FUNCTION OF CONTROLS

(1) MAIN POWER "ON" AND "OFF" SWITCHES

Depressing POWER "ON" switch will turn the main power ON.

NOTE: Indicators show standard conditions of 75 kVp and 12 Sec. when the main power is turned ON.

(2) kVp "UP" & "DOWN" SWITCHES

Tube potential can be adjusted by depressing "UP" or "DN (Down)" switch between 60 and 90 kVp by 5 kVp increment or decrement.

(3) RESET SWITCH

Depressing this switch moves x-ray head assembly and cassette holder to the starting position for panoramic or TMJ radiography.

NOTE: The switch located on the rotation arm has the same function. Refer to page 4, I.D. No.11.

(4) READY SWITCH

Depress this switch after all the radiographing conditions are set, film cassette is mounted and patient is properly positioned.

An exposure can be made after the indicator lamp flashes three times and stays lit. READY switch should be activated again after first exposure of TMJ radiography.

- **NOTE 1:** READY switch turns ON only when the x-ray head assembly and the cassette holder are at starting position.
- **NOTE 2:** Ready status will be cancelled unless an exposure starts within 15 seconds. (If you are making an exposure after 15 seconds, depress READY switch again.)
- **NOTE 3:** READY switch will not function for 15 seconds after the main power switch is turned ON.

(5) TMJ SWITCH

TMJ radiography can be made by depressing this switch.

(6) INDICATOR SWITCH

By depressing INDICATOR switch, following three beam lines are available for 50 seconds.

- 1) Median Line
- 2) Frankfort Line
- 3) Focal Trough Line

(7) EXPOSURE INDICATOR

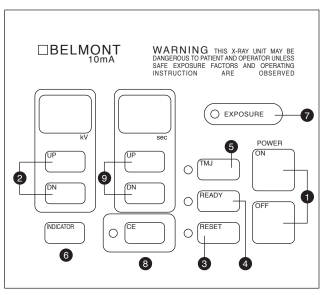
This lamp will remain illuminated while x-ray is being generated.

(8) CEPHALOMETRIC SWITCH (MODEL X-CALIBER CM ONLY)

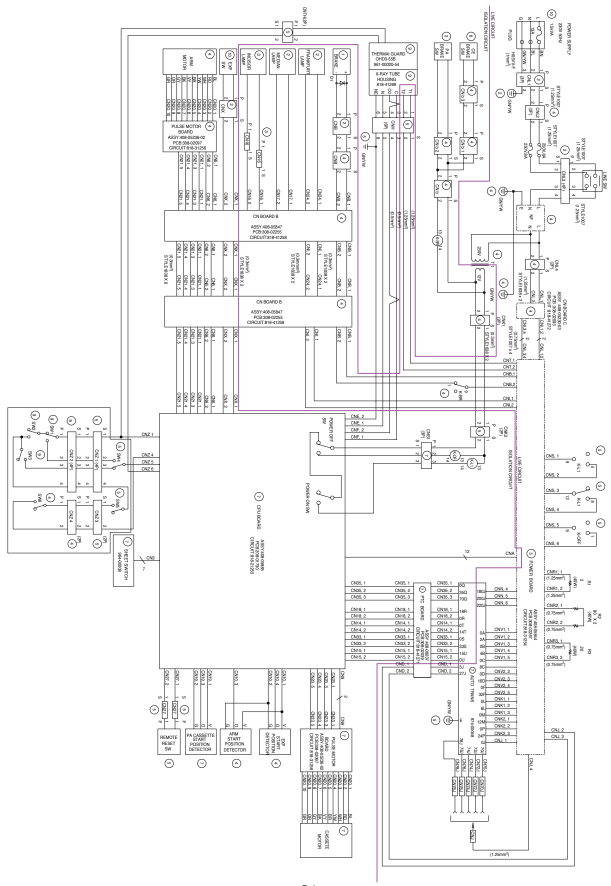
By depressing this switch, cephalometric mode can be selected.

(9) SEC. "UP" & "DN" SWITCHES Exposure time can be adjusted by depressing "UP" or "DN" switch.

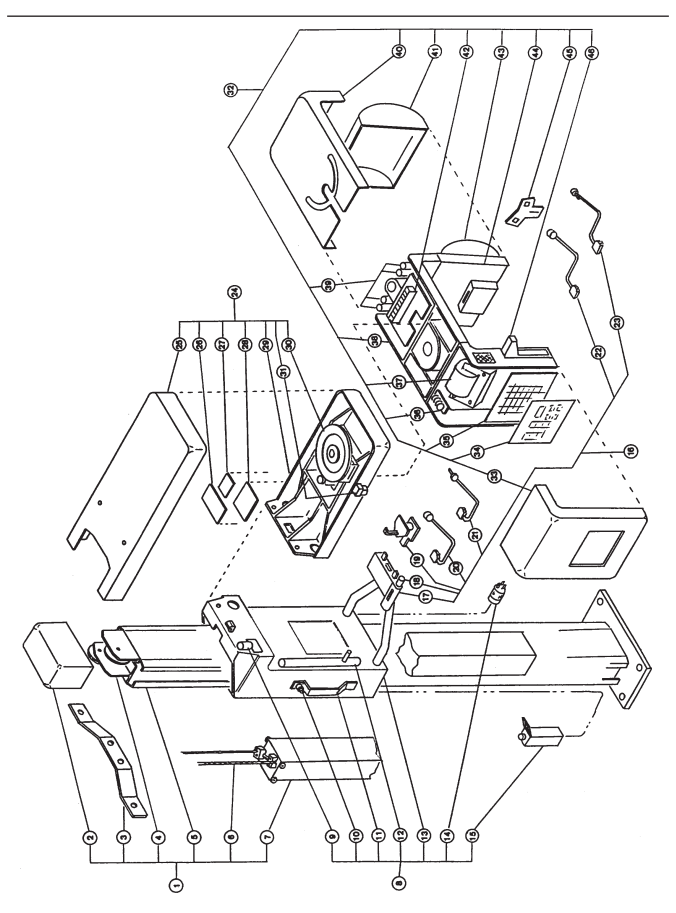
LAYOUT OF CONTROLS



APPENDIX THREE: CIRCUIT DIAGRAM

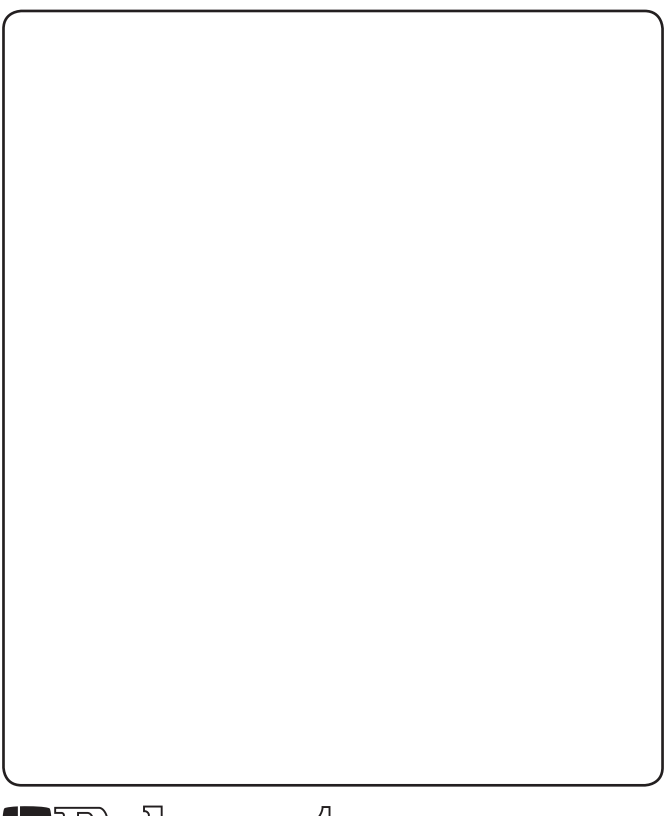


APPENDIX FOUR : PARTS LIST



X-Caliber Major Components and Parts

ID No.	Description
1	Column Assembly
2	Top Cover
3	Wall Bracket
4	Pulley Assembly
5	Column
6	Wire Cable
7	Counter-weight Frame
8	Siding Unit Assembly
9	Position Indicator (Median Line)
10	Electro-magnetic Lock Switch
11	Siding Grip
12	Position Indicator (Frankfort Line)
13	Siding Unit Body
14	Power Supply Cable
15	Exposure Switch
16	Chinrest Assembly
17	Chinrest Frame
18	Position Indicator (Focal Trough Line)
19	Chinrest (VV/Bite Fork)
20	Head Holding Rod (Left, for Panorama)
21	Head Holding Rod (Left, for TMJ)
22	Head Holding Rod (Right, for Panorama)
23	Head Holding Rod (Right, for TMJ)
24 25	Driving Unit Assembly Driving Unit Cover
26	CN Board "A"
27	CN Board "C"
28	Pulse Motor Board
29	Driving Unit Frame
30	Motor Unit Assembly
31	Rotation Lock Assembly (for Cephalo)
32	Rotation Unit Assembly
33	Cover for Controller
34	Sheet Switch
35	CUP Board
36	PTC Board
37	Auto-Transformer
38	Rotation Unit Frame
39	Resisters
40	Rotation Unit Cover
41	X-Ray Head Cover
42	Power Board
43	X-Ray Head Assembly
44	X-Ray Head Housing
45	Beam Limiting Device (for Cephalo)
46	Cassette Holder





BELMONT EQUIPMENT, Division of Takara Belmont, USA, Inc.

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