



Quick Start Guide

PRELIMINARY
according with detector sensitivity in use

RX DC

HANDHELD DISPLAY FUNCTIONS

Set sensitivity level	Set working mode: (8mA)	KV mA
1. +	1. +	60-8 65-8 70-8
2.	2.	
3. Confirm	3. Confirm	60-4 65-4 70-4
3. Confirm and exit	4. Exit	

COLLIMATOR

Cylinder **Rectangle**

Adopt right for sensor

Sensor Size 2
Sensor Size 1
Sensor Size 0

POSITION OF THE X-RAY PLATE OR SENSOR

Technique

Parallel technique (recommended) Bisector or Bisection technique

90° Dose Quality

20/30cm ~5cm

Don't use the rectangular collimator

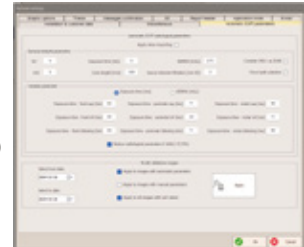


2D IMAGE MANAGEMENT

SOFTWARE DOSE SETUP

SEMI-AUTOMATIC DOSE saving mode
Can be activated in (service level)

- General settings
- Automatic IOXR parameters



1 SET Size / Tooth / Exposure Time

2 POSITION

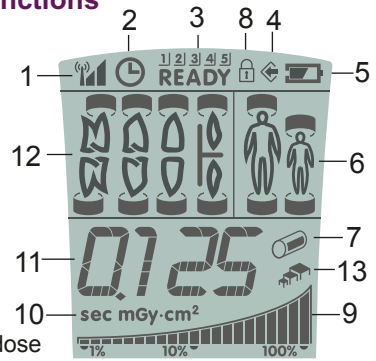
3 SHOOT

4 VIEW - REGISTER

5 EXPORT

Handheld display functions

- Wi-Fi signal
- Cooling
- ID Handheld
- Memory
- Battery status
- Paziente size
- 8" Collimator (12" not attached)
- Interlock ON
- Bar for thermal load
- Unit of measure
- Exposure time and dose
- Tooth
- USER



Keyboard

-
-
-
-
-
-
-
-
-

Functions based on how long the key is pressed

< 3sec.	> 3sec.
	mGy ↔ mGy·cm ²

Plate or Sensor positioning - Parallel technique

Upper

Incisors Canines Bicuspid Molars

Bitewing

Lower

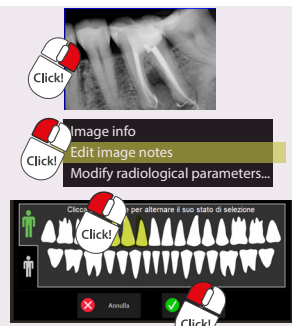
Incisors Canines Bicuspid Molars

Patient Positioning

Occlusal Mandibular Molar Bitewing

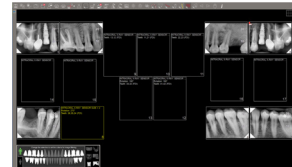
MODE 1

- CLICK "ON" RX IMAGE
- EDIT IMAGE NOTES
- SELECT TEETH
- CLICK "OK" TO APPLY



MODE 2

SEMI AUTOMATIC
Automatically inserts preset values



MANUAL

-
- MODIFY RADIOLOGICAL PARAMETERS
- FILL WITH HANDHELD INFO
- CLICK "OK" TO APPLY

AUTOMATIC

** optional wired auto dose assignment, check compatibility

