# **Technical Data**

### **Electrical features**

Power supply	230 V ± 10%
Frequency	50 Hz.
Current	4 A

### **Tubehead features**

Total filtration	$\geq$ 2,5 mm Al eq.
Min. focus skin distance	200 mm
Irradiated area @ 200 mm	Ø 55 mm
Leakage @ 1 m	< 0,25 mGy/h

### X-ray tube features

Tube	OCX 65 G
Focal spot	0,8 mm
Anodic material	Tungsten
	insign,
	in the desig
	uleader in s. adard, prof
	ompany ical device stand our p.
	talian co medico 130 reliability
Made in Italy	Tungsten Tungsten al & Medical Devices S.r.1. is an Italian company leader in the design, al & Medical Devices S.r.1. is an Italian company leader in the design, al & Medical Devices S.r.1. is an Italian company leader in the design, al & Medical Devices S.r.1. is an Italian company leader in the design, and medical devices. and medical devices for the ingh-tech dental and medical devices. and supply of high-tech dental and the absolute doctor. al & Medical Devices S.r.1. is an Italian company leader in the design, and medical devices. and medical devices. and supply of high-tech dental and the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the practical work of the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the practical work of the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the practical work of the absolute doctor. all & Medical Devices S.r.1. is an Italian company leader in the practical work of the absolute doctor. All & Control of the internal on the practical work of the absolute doctor. All & Control of the internal on the practical work of the absolute doctor. All & Control of the internal on the practical work of the absolute doctor. All & Control of
	vices bigh-techniance and the ark of the
	dical Devision in comin scesses ctical work
	a & Mediand supressional proof the pract
DET Dent	oduction anagement the inite on on
ARDL pi	ality main control our atter
Our qu	al & Medical Devices S.r.I. is an Italian company leader in the current of the intervence of the intervence of the absolute reliability of our profile and supply of high-tech dental and medical devices. In the doctor. oduction and supply of high-tech dental and the absolute reliability of our profile and the absolute doctor. oduction agement system in coresses and the absolute doctor. ality management system in coresses are the practical work of the doctor. ality control of the internal processes are practical work of the doctor. areful control of the internal on the practical work of the doctor.

#### **Radiological features**

High voltage	70 kVp
Anodic current	8 mA
Exposure time	0,04 - 2,00 s
Duty cycle	1:60
Control logic	Deadman

### **Mechanical features**

Extension arm	500 - 900 mm
Max. extension	1980 mm



### **ARDET Dental & Medical Devices Srl**

Via Galvani, 15 - 20057 Assago (MI) Italy Tel +39 02 944 35 294 - Fax +39 02 944 35 296 ardet@ardetsrl.com - www.ardetsrl.com

PRO ORIX 70 New Edition rev. 5 - 29.05.2022





# **ORIX 70 New Edition**

# Intraoral X-ray system



# **ORIX 70 New Edition**



## Reliable

State of the art technology for a complete control over the system.

## Efficient

Compact and easy to use, for a safe and fast diagnosis.

## Ergonomic

Designed to offer user-friendly operating functions.

# The classy choice

**ORIX 70 New Edition** s an intraoral X-ray system studied in every detail, able to perfectly combine performance, reliability, efficiency, ease of use, ergonomics and design.

In addition to creating images with excellent resolution and high contrast, the **ORIX 70 New Edition** system is strong, reliable and designed to serve the needs of the dental practice for many years, as already demonstrated by previous Ardet models.

The x-ray tube characterized by a small focal spot and with grid control, favours the stabilization of the emission even in the most unfavourable conditions of use, obtaining a high definition of the diagnostic image.

In digital selection, the control unit is set up to work in conjunction with the modern digital imaging systems with a reduction of the exposure time of approximately 80%.

The mechanical structure of the system, in extruded aluminium, combines the lightness and sturdiness of the material with a modern and appealing design that fits well in furnishing of the modern dental practice.

Excellent manoeuvrability and stability, extensive vertical and horizontal scope grant an easy positioning without vibrations in all situations.

**ORIX 70 New Edition** is available in three different versions: wall mount, mobile stand or floor fixed stand



The high voltage of 70 kV, the grid controlled x-ray tube with small focal spot, with the control unit with centesimal selection of the exposure time, allow to work both with the radiographic films and with or the modern digital imaging systems.

The operator interface panel that includes all the controls and the led indicators of the activated settings is intuitive as a result of an extraordinary graphic design work.

There are two available operating modes:

- Manual configuration with unlimited exposure time.
- Anatomical configuration, with memorized settings depending on the size of the patient, type of receptor, tooth etc

The automatic selection of exposure times set by the microprocessor according to the tooth, the size of the patient and the sensitivity of the x-ray film, can be further modified by means of the manual buttons to better adapt the yield of density of the film depending to the particular needs of the operator.