

Vario DG - INTRAORAL X-RAY UNIT

Easy, simple and economic – ideal for digital imaging.

sirona



Vario<sup>DG</sup>

## Easy and economic intraoral imaging.

Intraoral radiography is an indispensable tool in everyday dental diagnostics. The new Vario<sup>DG</sup> intraoral X-ray unit is part of the famous Sirona HELIODENT product line including the usual attractive features. Besides conventional film-based imaging, the economic AC unit is especially suitable for digital imaging.







## **Easy operation**

Using the Vario<sup>DG</sup> is child's play thanks to the TipSet timer. Use the time-tested Sirona tooth and patient symbols to easily select the correct exposure parameters, and switch between traditional and digital settings with the press of a button.

## **Excellent image quality**

Vario<sup>DG</sup> X-ray images are detailed and feature an especially high contrast range, allowing excellent detail recognition The perfect basis for your diagnostics.



## Flexible integration

In the X-ray room or right next to the treatment center, with the possibility to choose the wall model or the mobile unit, Vario<sup>DG</sup> is always at your disposal. With three selectable support arm lenghts it always fits perfectly into the available workspace.

Technical Data	
Focal spot	0.4 (IEC 336)
Tube voltage	70 kV
Tube current	3.5 mA (7 mA equivalent)*
Settings	0.21–11.2 mAs (0.06–3.2 s)
Line voltage	120 V or 240 V
Arm lengths	Selectable between, 30 cm, 60 cm or 80 cm
Detector media	Individually selectable

<sup>\*</sup> due to doubling exposure time

Sirona Dental Systems · E-mail: contact@sirona.com · www.sirona.com

Subject to technical changes and errors in the text, Order No. A91100-M47-B248-01-7600, Printed in Germany, Dispo No. 04602, IP11-084 SB 03112.V1

