



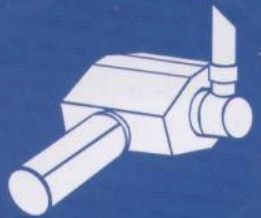
ISO 9001:2000  
9120 NELR



ISO 13485  
9124 NELR



0051



**EVOSTYLE**

## EVOSTYLE N.G. 70Kv-8mA

Il radiografico EVOSTYLE N.G. è il frutto della lunga esperienza della New Life Radiology. Sfrutta le più moderne tecniche applicate alla radiologia endorale. Braccio pantografo stabile in tutte le posizioni; leggero nei movimenti. Il Timer con tasti a membrana, consente l'impostazione dei programmi in modo semplificato per ottenere radiografie nitide e contrastate con dose molto bassa grazie al microcontrollore di ultima generazione. È inoltre predisposto per sistemi di: rilevazione digitali, fosfori, pellicole tradizionali. **L'esclusivo sistema "Thermoswitch" blocca l'emissione RX in caso di guasto del timer.**

## EVOSTYLE N.G. 70Kv-8mA

Le radiographiques EVOSTYLE N.G. est le fruit de la longue expérience de New Life Radiology. Il utilise les techniques appliquées à la radiologie endaurale les plus modernes. Bras pantographe stable dans toutes les positions; léger dans les mouvements. Le Minuteur avec touches à membrane permet la configuration des programmes de façon simplifiée pour obtenir des radiographies nettes et contrastées avec une dose très basse grâce au contrôleur-micro de dernière génération. En outre, il est prévu pour des systèmes de: saisies digitales, phosphores, pellicules traditionnelles. **Le système exclusif "Thermoswitch" bloque l'émission RX en cas de panne du minuteur.**

### GB EVOSTYLE N.G. 70Kv-8mA

EVOSTYLE N.G. X-ray is the result of the long experience of New Life Radiology. It exploits the most modern techniques applied to the Dent radiology. Pantograph arm steady in all positions; light in the movements. The Timer with membrane buttons allows the programs setting in simplified way to obtain clear and contrasted radiographies with dose very low thanks to the last generation micro controller. Besides it is prepared for systems of: digital surveying, phosphors, and traditional films. **The "Thermoswitch" exclusive system blocks the RX emission in case of timer damage.**

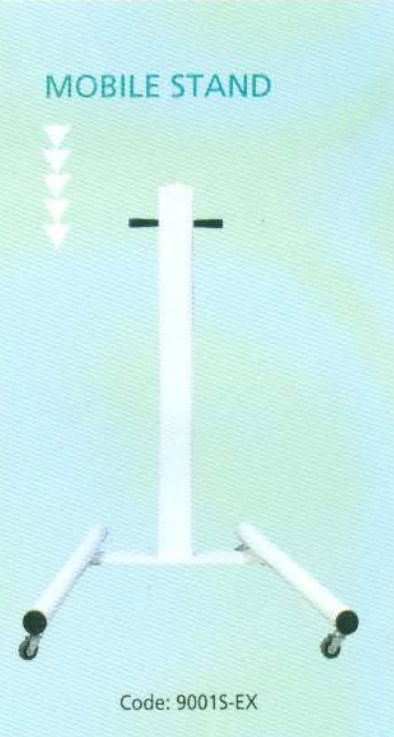
### SP EVOSTYLE N.G. 70Kv-8mA

El radiografico EVOSTYLE N.G. es el fruto de la larga experiencia de la New Life Radiology. Utiliza las más modernas técnicas aplicadas a la radiología endoral. Brazo pantógrafo estable en todas las posiciones; ligero en los movimientos. El Temporizador con teclas a membrana, permite la impostación de los programas de forma simplificada para conseguir radiografías nítidas y contrastadas con dosis muy bajas gracias al microcontrolador de última generación. Además está predisposto por sistemas de: revelaciones digitales, fósforos, películas tradicionales. **El exclusivo sistema "Thermoswitch" bloquea la emisión RX en caso de avería del temporizador.**

#### TECNICAL DATA ON EVOSTYLE MODEL

Classification:	Class I Electro-medical Apparatus with type-B part applied
Head:	Self-rectifying single-phase enblock assembly. Models: a) Toshiba DG-073B-AC b) KL2-0.8-70G (gride tube)
Type:	70 kV
Rated electrical power:	0,430 kW
Supply voltage:	230/240 V (50Hz) single - phase
Absorption:	6 A
Focal spot:	0,8 mm IEC 336
Anode current:	8 mA
Total filtration:	2 mm Al eq.
Fokus-skin distance:	20 cm
Ø of beam at end of spacer	6 cm
Dispersed radiation:	< 0,25 mGy/h at 1 meter from focus
Intermittent operation:	1 s exposure: 60 s reset max
Control logic:	deadman
Maximum apparent resistance of mains power supply:	2 Ω
Fuse:	Very Fast Acting F 6.3 A
Aluminium filter to be interposed between x-ray window and collimator cone:	Al, 1 mm (AIP99,9 UNI3567)

#### MOBILE STAND



Code: 9001S-EX

#### CONFORMITY

X-ray units are conforms to Directive CE 2007/47/CE



**Pulse Healthcare Technology**  
House: 11/1, Shahid Minar Road  
Kallyanpur, Dhaka-1216, Bangladesh.  
Mobile: +8801708008061  
e-mail: [info@pht.com.bd](mailto:info@pht.com.bd)  
web: [www.pht.com.bd](http://www.pht.com.bd)



ESSE 3 Via Garibaldi 30  
14022 Castelnuovo D.B. (AT)  
tel +39 011 99 27 706  
fax +39 011 99 27 506  
e-mail [esse3@chierinet.it](mailto:esse3@chierinet.it)  
web : [www.4ci.com](http://www.4ci.com)

