Neeo (+arm

## Specs in brief - Specifiche in breve

	Neeo	Neeo	Neeo	Neeo
1 Mal	S9	R9	S12	R12
Power (kW)	3,5	3,5 / 5	3,5	3,5 / 5
kV Range (kV)	40-110	40-120	40-110	40-120
mAs Range (mAs)	1-250	1-250	1-250	1-250
SID (mm)	1000	960	1000	960
Free Space (mm)	730	690	730	690
mA Radiography (mA)	23-65	23-65	23-65	23-65
mA Continuos Fluoro(mA)	5	5	5	5
mA Pulsed Fluoro(mA)	7	7	7	7
mA One Shot Fluoro(mA)	10	12	10	12



## Dicom Options - Opzioni Dicom (1)

DSA Digital Subtraction Angiography QA Quantitative Angiography

Worklist

Storage

Print

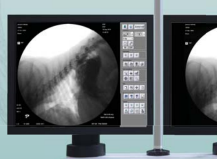
CD DVD Saving

MPPS

ST Commitment

Query Retrieve

(1) Available only with RTP - Disponibili solo con RTP





Available with two 19 inches medical grade monitor. Up/down movement, rotate and tilting.

## Monitor

Disponibili con due monitor da 19 pollici di grado medicale. Movimento verticale, rotazione e tilting.

Doc. 2873







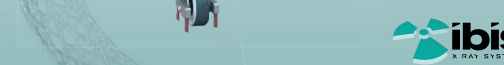




Headquarters: Via Cascina Bruciata, 3 - 24068 Seriate, Bergamo - Italy Legal office: Via Monte Grappa, 7 - 24121 Bergamo - Italy ph.: +39 (035) 4236343 - info@ibisray.it - www.ibisray.it

Neeo C arm





Neeo Carm

Neeo C arm

## Neeo @arm

Neeo @arm

The 'C' arm of the Neeo series, easy to move, position and use, is used specifically in operating theatres on orthopaedic, traumatological, urological and vascular procedures.

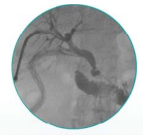
L'arco a 'C' della serie Neeo, facile da spostare, posizionare e utilizzare, e' utilizzato specificamente nelle sale operatorie su procedure ortopediche, traumatologiche, urologiche e vascolari.

Available with 625 lines or 1kx1k cameras. For vascular procedures is used the Real Time Processing (RTP) system, which allows the integration of various useful options for this kind of exams such as DSA (Digital Subtraction Angiography) or image subtraction function or the QA (Quantitave Angiography) function useful for stenosis measurement.

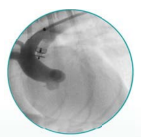
Disponibile con camere da 625 linee oppure da 1kx1k, In uso vascolare viene utilizzato il sistema di Real Time Processina (RTP) che permette di integrare diverse opzioni utilli ai fini vascolari come ad esempio la funzione DSA (Digital Subtraction Angiography) o sottrazione d'immagine oppure la funzione QA (Quantitave Angiography) utile per la misurazione delle stenosi.







aortoiliac endovascular surgery



stent placement



foot fracture consolidation



ankle prosthesis check



tibial plate consolidation

