

ANTIDIFFUSION X-RAY GRIDS 200 L/P FOR MAMMOGRAPHY FOCUSED CM 50/60



INSTRUCTION AND INSTALLATION HANDBOOK



REV.01/2015



Via Michelangelo Buonarroti, 52 20093 Cologno Monzese (MI) Tel. (02) 253.80.88 r.a. Telefax (02) 27300644 www.cablas.com cablas@cablas.com

1.0 DESTINATION

The grids antidiffusorie are used for the analysis of radiographs of the human and animal body. They also are used in the industrial field.

2.0 CONSTRUCTION

The grids of this type are support to doctors and professionals to make accurate diagnosis improving the contrast of the image, absorbing the rays scattered and maintaining the excellent transmission of the primary radiation.

Α

Contrast: The antidiffusion x-ray grids are produced using products of high purity

В

Ingredients: The x-ray grids use lead and aluminium of high quality which allow to obtain an image with such a high contrast, that you can see the difference with your naked eyes.

3.0 USE

To get a better picture and clearer to use the anti-scatter grid.

It is recommended to avoid shocks which may deform and alter the normal use of the antiscatter grid.

4.0 CLEANING

The anti-scatter grid requires no maintenance.



Via Michelangelo Buonarroti, 52 20093 Cologno Monzese (MI) Tel. (02) 253.80.88 r.a. Telefax (02) 27300644 www.cablas.com cablas@cablas.com

ANTIDIFFUSION X-RAY GRIDS 200 L/P

FOR MAMMOGRAPHY FOCUSED CM 50/60

RATIO AVAILABLE: 5:1

CODE	SIZE	WEIGHT Kg
I-GR-420	18 X 24	0.486
I-GR-421	24 X 30	0.724



Via Michelangelo Buonarroti, 52/B 20093 Gologno Monzese [Mi] Tol. (02) 253,80,88 r.s. - Telefax (02) 27300644 Sito Internet: www.cablas.com E-mail: cablas@cablas.com

SCHERMATURE ANTIX - ACCESSORI PER RADIOLOGIA

CE CONFORMITY DECLARATION

The undersigned "CABLAS S.r.I." office at Via Michelangelo Buonarroti 52/B 20093 Cologno Monzese (MI) - ITALY

DECLARES
Under own responsibility that the product

ANTIDIFFUSION X-RAY GRIDS 200 L/ P FOR MAMMOGRAPHY FOCUSED CM 50/60

Codes

I-GR-420 I-GR-421

Which this declaration refers, conforms to Directive 93/42/CEE – Medical Devices - Class 1

Moreover meets the Directive 73/23 CEE (Low tension) 89/336 CEE (Electromagnetic compatibility).

> The construction conforms to Norms EN 60601 -1,2 - Din 6856 -1,2

Cologno Monzese, year 2013

CABLAS S.R.L.
Via Michelangelo, 82/8
a0083 COLODINO MONESES (MI)
S.L. Via Somman/34 - COLOGINO M.SE
Tof R.A. 02 2530088 - Pai/02 27300644
Ced. Fisc. e P. W. 119/9 3 2 3 0 1 5 6