

SCHEDA TECNICA / TECHNICAL SHEET
COMPRESSA FORTEMENTE ASSORBENTE

HIGHLY ABSORBENT PAD

NON STERILE
CND: M040201
CARATTERISTICHE GENERALI / GENERAL SPECIFICATION

Descrizione	Compressa in TNT + cellulosa, Fortemente Assorbente
Composizione	Cellulosa + Polipropilene + SMS
Classe di appartenenza	Dispositivo medico di "Classe I"
Sterilità	Non Sterile - Sterilizzabile a EtO e a Vapore in apposito confezionamento e secondo cicli validati a cura del committente
Lattice	Assente
PVC	Assente
Grado di Pulizia Microbica	< 100 CFU/g
Produttore	Bastos Viegas P.O. Box 24, 4564-909 – Penafiel, Portugal TEL +351 255729500 – Fax +351 255729501 E-mail: basvig@mail.telepac.pt http://www.bastosviegas.com
Modalità di conservazione	Il prodotto va conservato in luogo fresco, asciutto, lontano da fonti di calore, al riparo da polveri, all'interno della confezione originale, lontano da fiamme libere ed al riparo della luce solare diretta. Le caratteristiche del dispositivo sono garantite a confezione integra.
Vita utile del prodotto	5 anni

IMBALLAGGIO / PACKAGING

IMBALLAGGIO PACKAGING	TIPOLOGIA TYPE	ETICHETTATURA STICKERS
Imballo primario Secondary package	Sacchetto in PE PE bag	Con etichetta identificativa del prodotto With product identification label
Cartone trasporto Transport Carton	Cartone trasporto di tipo ondulato Transport carton type wavy	Con etichetta identificativa del prodotto With product identification label

CODICI RIORDINO / ITEM CODES

LOTTO e RIFERIMENTO	CODICI MEDIBERG	CODICI PRODUTTORE	DIMENSIONI [cm x cm]	PESO COMPRESSA [g/m ²]	IMBALLO PRIMARIO (PEZZI PER SACCHETTO)	CARTONE TRASPORTO (PEZZI)
Lotto 34 – Rif.156	16GRN1020COT	485999003	10 x 20	10,2 ± 2	25	900
Lotto 34 – Rif.157	16GRN2020COT	485999007	20 x 20	19,2 ± 2	25	400
Lotto 34 – Rif.158	16GRN2040COT	485999010	20 x 40	40,2 ± 4	25	200

ST 977-M – Emission Date – 29th Apr. 2014	Quality Control: Luca Levati		Quality Assurance: Mirko Castelli		Page 1 of 1
Rev. 00 – Rev. Date – 29th Apr. 2014					

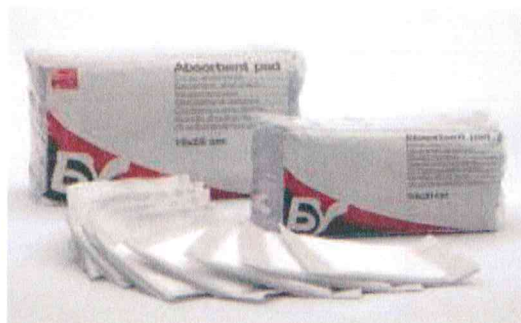
Technical Specifications

Brand:



Description: Absorbent dressing pad

Final dimensions:	20 cm x 10 cm
Composition:	Cellulose, Polypropylene nonwoven, SMS polypropylene nonwoven.
Internal dimensions:	21,00 cm x 10,00 cm x 1 ply
Threads sq/cm:	Absorbent pads
Latex:	Free
PVC:	Free
Re use:	No
Sterilizable by:	Steam or EO
Weight per piece:	10,2 ± 2 g
Width variation:	± 5 mm
Length variation:	± 10 mm
Colour:	white/ blue
CFU/g	<10 ²
Do not sterilize by	Irradiation



Nr and Revision Date:	15 -- 2013/03/12
CE Class:	I
CE mark:	CE
Directive:	MDD 93/42/EEC amended by 2007/47/EC

Applicable norms:	EN ISO 13485:2012 ; EN ISO 9001:2008 ; EN 980:2008 ; ISO 15223-1:2012 ; EN 1041:2008 ; EN ISO 11737-1:2009 ; EN ISO 13726-2:2002 ; ISO 9073-6:2000 ; EN ISO 14971:2012 ; EN ISO 10993-1:2010 ;
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PACKING

Level	Units	Type	Dimension	Stamp	Labels
1	25	Plastic bag			labeled
2	900	Carton box	790x390x300mm		labeled

Important Notes: Nr pcs/pack subjected to ± 3% variation

Storage instructions	Store in a dry place at room temperature and protect from sunlight. The product has a good stability and therefore, normal conditions of medical devices storage shall apply
Waste instructions	No special requirements. The waste must be disposed according to local legal regulations for the disposable of medical waste.

WASTE AND ENVIRONMENT REGULATIONS

Weight (gr) of packing material used in 100 pcs	131
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ISSUED BY: Quality Management Department, 2014/04/23

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Technical Specifications

Brand:



Description:	Absorbent dressing pad
Final dimensions:	20 cm x20 cm
Composition:	Cellulose, Polypropylene nonwoven, SMS polypropylene nonwoven.
Internal dimensions:	21,00 cm x 20,00 cm x 1 ply
Threads sq/cm:	Absorbent pads
Latex:	Free
PVC:	Free
Re use:	No
Sterilizable by:	Steam or EO
Weigth per piece:	19,2 ± 2 g
Width variation:	± 5 mm
Length variation:	± 10 mm
Colour:	white/ blue
CFU/g	<10 ²
Do not sterilize by	Irradiation

Nr and Revision Date:	15 -- 2013/03/12
CE Class:	I
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PACKING					
Level	Units	Type	Dimension	Stamp	Labels
1	25	Plastic bag			labeled
2	400	Carton box	790x390x300mm		labeled

Important Notes:	Nr pcs/pack subjected to ± 3% variation
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Storage instructions	Store in a dry place at room temperature and protect from sunlight. The product has a good stability and therefore, normal conditions of medical devices storage shall apply
Waste instructions	No special requirements. The waste must be disposed according to local legal regulations for the disposable of medical waste.

WASTE AND ENVIRONMENT REGULATIONS	Weight (gr) of packing material used in 100 pcs	279
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Technical Specifications

Brand:



Description:	Absorbent dressing pad
Final dimensions:	40 cm x20 cm
Composition:	Cellulose, Polypropylene nonwoven, SMS polypropylene nonwoven.
Internal dimensions:	41,00 cm x 20,00 cm x 1 ply
Threads sq/cm:	Absorbent pads
Latex:	Free
PVC:	Free
Re use:	No
Sterilizable by:	Steam or EO
Weigth per piece:	40,2 ± 4 g
Width variation:	± 5 mm
Length variation:	± 10 mm
Colour:	white/ blue
CFU/g	<10 ²
Do not sterilize by	Irradiation

Nr and Revision Date:	17 -- 2013/03/12
CE Class:	I
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PACKING					
Level	Units	Type	Dimension	Stamp	Labels
1	25	Plastic bag			labeled
2	200	Carton box	790x390x300mm		labeled

Important Notes:	Nr pcs/pack subjected to ± 3% variation
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Storage instructions	Store in a dry place at room temperature and protect from sunlight. The product has a good stability and therefore, normal conditions of medical devices storage shall apply
Waste instructions	No special requirements. The waste must be disposed according to local legal regulations for the disposable of medical waste.

WASTE AND ENVIRONMENT REGULATIONS	Weight (gr) of packing material used in 100 pcs	527
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