

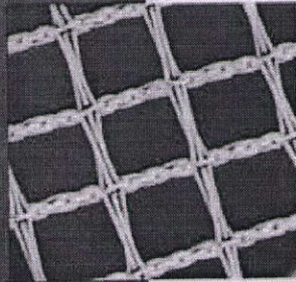


Betatech®

Polymesh

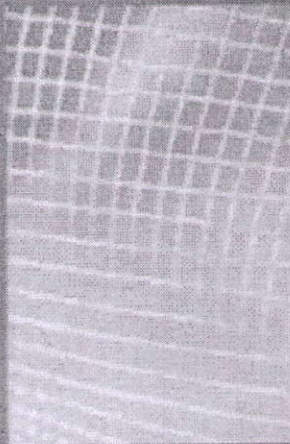
Polypropylene

Polypropylene Monofilament Surgical Mesh



Polymesh prosthesis is made of:

- > A two-dimensional knitted fabric with wide square stitches of monofilament polypropylene.
- > An ultra light knitted structure specially developed to adapt at best to the biomechanical features of the abdominal wall.
- > Hasideal memory for laparoscopic repair.
- > Polymesh meshes are sterile, non-toxic and non-pyrogenic.



po2. 15.1
po2. 15.2
po2. 15.4
po2. 15.3

Cat N°	Size in cm	Diagram
PM 0611	06 x 11	
PM 1015	10 x 15	
PM 1515	15 x 15	
PM 1530	15 x 30	
PM 3030	30 x 30	

> Please consult us for other sizes and cuts.

> Orders : info@betamedikal.net



Betamed



KOPIJA TIKRA

Direktorius

Paulius Šutė

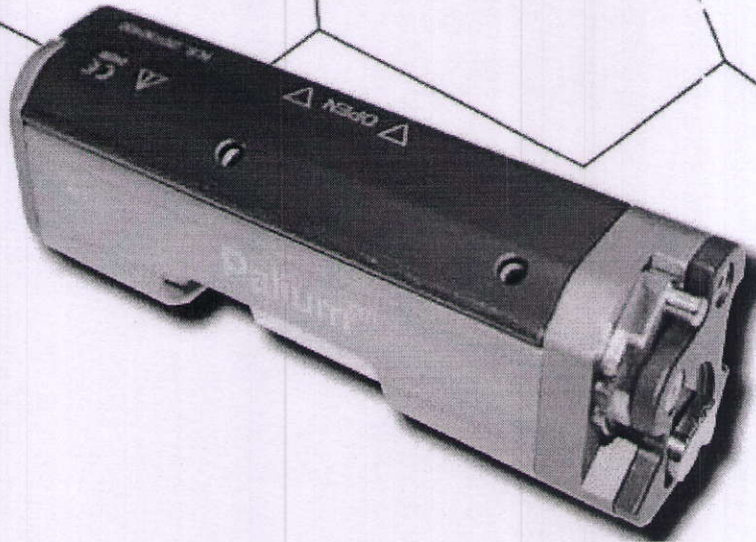




MDL

Palium

Automatic reusable device for soft tissues biopsy



Palium (PL) is an automatic, reusable device equipped with a sequential advancement system of cannula and stylet.

Designed to get an high quality of the core specimen.

Ultra-sharp tips and polished surfaces for a better entry and exit.

Powerful **dual spring system** for consistent and excellent core samples.

Rapid-fire action.

Small size and lightweight. One hand activation to provide an easy access to the tissue sample.

Dual penetration depths for flexibility and convenience (**22mm or 15mm**).

The samples can be taken with just one firing of the button.

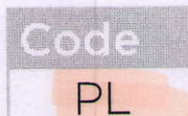
Can be easily **armed with just one hand**.
May be sterilized with conventional methods.

Features a

- side entry for **MGK1 needle** spacer
- safety to avoid accidental firing
- trigger site on the rear
- safety button

Sequential loading system

that requires a slight activation force.
Advancement length: 15 - 22mm.



002.32.1 iv 38.1

Direktorius
Paulius Švitė

KOPIJA TIKRA



Soft
tissues
biopsy

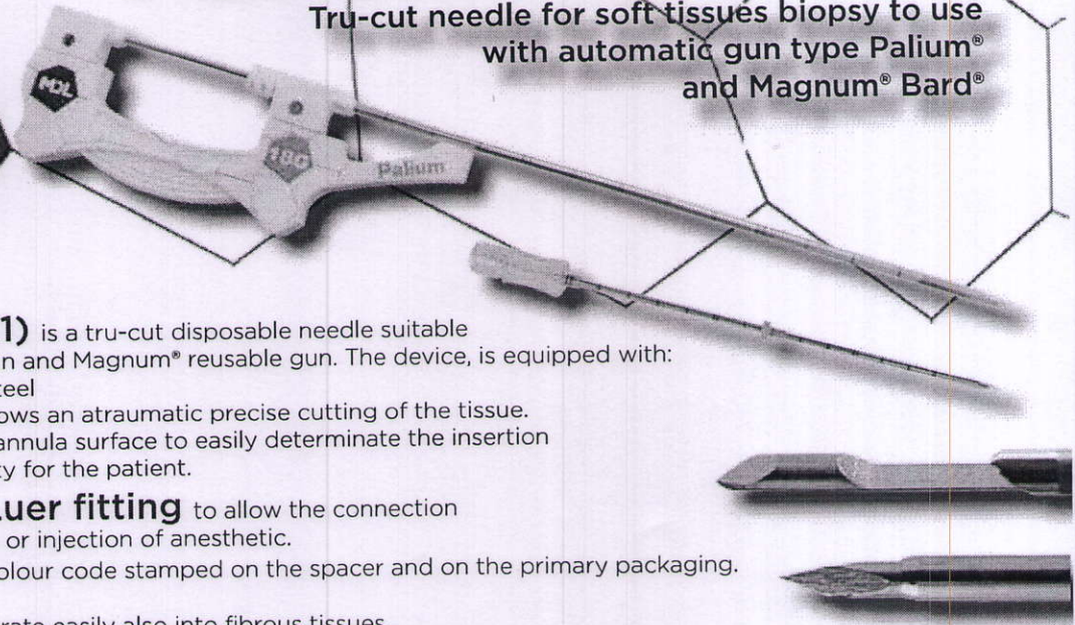
CTEN03R7PL

M.D.L. Srl
Via Tavani 1/a - 23014 - Delebio (So) Italy
Tel +39 -0342 682130 Fax +39 0342 691316
email : uc@mdlsrl.com
web : www.mdlsrl.com

M

Palium Needle

Tru-cut needle for soft tissues biopsy to use with automatic gun type Palium® and Magnum® Bard®

Palium Needle (MGK1) is a tru-cut disposable needle suitable for use with Palium reusable gun and Magnum® reusable gun. The device, is equipped with:

- cannula made with AISI 304 steel
- "Menghini" sharpening that allows an atraumatic precise cutting of the tissue.
- Centimeter markings on the cannula surface to easily determinate the insertion depth with the maximum safety for the patient.

The handle is provided with a **Luer fitting** to allow the connection to the syringe for the aspiration or injection of anesthetic.

Needle size with international colour code stamped on the spacer and on the primary packaging.

The stylet has

- a triple ultra-sharp tip to penetrate easily also into fibrous tissues.
- a 20mm specimen notch for the sample capture.

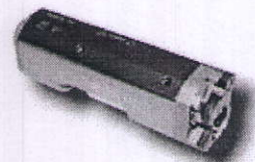
Echogenic marker that enhances the ultrasound visibility.

The set includes a spacer with side entry to facilitate the positioning of the needle into the automatic system.

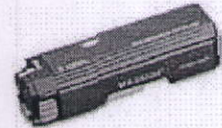
It is suitable for stereotactic procedure.



Code needle without coaxial	Gauge x Length	Coaxial length	OD/ID coaxial	Coaxial code	Code Item with coaxial
MGK11210	12G X 100 mm	44mm	2.50/2.17 mm	PT11044	MGC1210
MGK11213	12G X 130 mm	74mm	2.50/2.17 mm	PT11074	MGC1213
MGK11215	12G X 150 mm	94mm	2.50/2.17 mm	PT11094	MGC1215
MGK11216	12G X 160 mm	104mm	2.50/2.17 mm	PT11104	MGC1216
MGK11220	12G X 200 mm	144mm	2.50/2.17 mm	PT11144	MGC1220
MGK11410	14G X 100 mm	44 mm	2.42/2.17 mm	PT13044	MGC1410
MGK11413	14G X 130 mm	74 mm	2.42/2.17 mm	PT13074	MGC1413
MGK11416	14G X 160 mm	104 mm	2.42/2.17 mm	PT13104	MGC1416
MGK11420	14G X 200 mm	144 mm	2.42/2.17 mm	PT13144	MGC1420
MGK11610	16G X 100 mm	45 mm	1.93/1.70 mm	PT15045	MGC1610
MGK11613	16G X 130 mm	75 mm	1.93/1.70 mm	PT15075	MGC1613
MGK11615	16G X 150 mm	95 mm	1.93/1.70 mm	PT15095	MGC1615
MGK11616	16G X 160 mm	105 mm	1.93/1.70 mm	PT15105	MGC1616
MGK11620	16G X 200 mm	145 mm	1.93/1.70 mm	PT15145	MGC1820
MGK11810	18G X 100 mm	46 mm	1.52/1.32 mm	PT17046	MGC1810
MGK11813	18G X 130 mm	76 mm	1.52/1.32 mm	PT17076	MGC1813
MGK11815	18G X 150 mm	96 mm	1.52/1.32 mm	PT17096	MGC1815
MGK11816	18G X 160 mm	106 mm	1.52/1.32 mm	PT17106	MGC1816
MGK11820	18G X 200 mm	146 mm	1.52/1.32 mm	PT17146	MGC1820
MGK11825	18G X 250 mm	196 mm	1.52/1.32 mm	PT17196	MGC1825
MGK11830	18G X 300 mm	246 mm	1.52/1.32 mm	PT17246	MGC1830
MGK12010	20G X 100 mm	48 mm	1.13/0.95 mm	PT19048	MGC2010
MGK12013	20G X 130 mm	76 mm	1.13/0.95 mm	PT19076	MGC2013
MGK12016	20G X 160 mm	106 mm	1.13/0.95 mm	PT19106	MGC2016
MGK12020	20G X 200 mm	146 mm	1.13/0.95 mm	PT19146	MGC2020



Palium reusable biopsy gun



Magnum® is a Bard's brand.

Coaxial introducer

available for the execution of multiple procedures (MGC code).



poz. 38.2.1
poz. 38.2.3
poz. 38.2.2
poz. 37

CTEN03R8MGK1

M.D.L. Srl
Via Tavani 1/a - 23014 - Delebio (So) Italy
Tel +39 -0342 682130 Fax +39 0342 691316
email : uc@mdlsrl.com
web : www.mdlsrl.com



KOPIJA TIKRA

Soft tissues biopsy

SOFT TISSUE BIOPSY

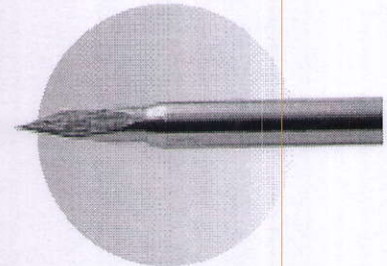
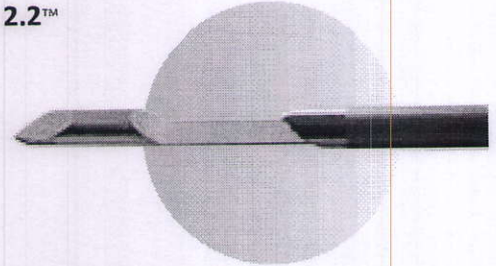
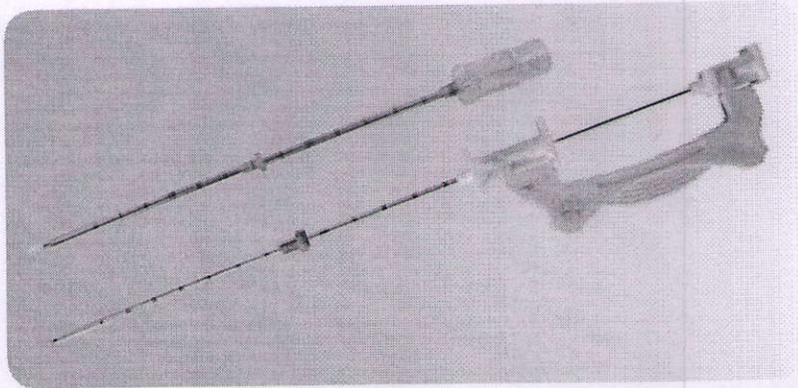
FastCutE

Tru-cut needle for soft tissues biopsy to use with automatic gun PRO-MAG 2.2™

FastCutE (VE) is a tru-cut disposable biopsy needle for Pro-Mag2.2™ reusable gun.

The device, is equipped with

- cannula made with AISI 304 steel
 - "Menghini" sharpening that allows an atraumatic precise cutting of the tissue.
- Centimeter markings and sliding stopper on the cannula surface to easily determine the insertion depth with the maximum safety for the patient.



Pro-Mag™ is an Angyotech brand.

Needle size, with international colour code, stamped on the spacer and on the primary packaging.

The stylet has

- a triple ultra-sharp tip to penetrate easily also into fibrous tissues,
- a 20mm specimen notch for sample capture.



Code	Gauge x Length	Coaxial length	OD/ID Coaxial	Code coaxial	Code item with coaxial
VE1410	14G X 100 mm	40 mm	2.42/2.17 mm	PT13040	VEC1410
VE1413	14G X 130 mm	70 mm	2.42/2.17 mm	PT13070	VEC1413
VE1415	14G X 150 mm	90 mm	2.42/2.17 mm	PT13090	VEC1415
VE1416	14G X 160 mm	100 mm	2.42/2.17 mm	PT13100	VEC1416
VE1420	14G X 200 mm	140 mm	2.42/2.17 mm	PT13140	VEC1420
VE1610	16G X 100 mm	40 mm	1.93/1.70 mm	PT15040	VEC1610
VE1613	16G X 130 mm	70 mm	1.93/1.70 mm	PT15070	VEC1613
VE1615	16G X 150 mm	90 mm	1.93/1.70 mm	PT15090	VEC1615
VE1616	16G X 160 mm	100 mm	1.93/1.70 mm	PT15100	VEC1616
VE1620	16G X 200 mm	140 mm	1.93/1.70 mm	PT15140	VEC1620
VE1810	18G X 100 mm	40 mm	1.52/1.32 mm	PT17040	VEC1810
VE1813	18G X 130 mm	70 mm	1.52/1.32 mm	PT17070	VEC1813
VE1815	18G X 150 mm	90 mm	1.52/1.32 mm	PT17090	VEC1815
VE1816	18G X 160 mm	100 mm	1.52/1.32 mm	PT17100	VEC1816
VE1820	18G X 200 mm	140 mm	1.52/1.32 mm	PT17140	VEC1820
VE2010	20G X 100 mm	40 mm	1.13/0.95 mm	PT19040	VEC2010
VE2013	20G X 130 mm	70 mm	1.13/0.95 mm	PT19070	VEC2013
VE2015	20G X 150 mm	90 mm	1.13/0.95 mm	PT19090	VEC2015
VE2016	20G X 160 mm	100 mm	1.13/0.95 mm	PT19100	VEC2016
VE2020	20G X 200 mm	140 mm	1.13/0.95 mm	PT19140	VEC2020



Internal echogenic marker enhances the ultrasound visibility avoiding the tumor cells spread during the biopsy procedure. The set includes a spacer with side entry to facilitate the positioning of the needle into the automatic system. It is suitable for stereotactic procedure.

Optional coaxial cannula for multiple procedures performing (VEC code).

Optionally NeedleVise® safety device can be added (VER, VECR codes)



We can realize for you customized products in length and size



M.D.L. Srl - Via Tavani 1/a - 23014 - Delebio (So) Italy
 Tel +39 -0342 682130 Fax +39 0342 691316
 email : uc@mdlsrl.com web : www.mdlsrl.com

21-VE-EN-Rev4.indd

KOPIJA TIKRA

Direktorius
 Paulius Šultė



CE 0434

SCROFALON™

Sterile Absorbable Gelatin Sponge (Porcine origin) Haemostatic

Introduction

Gelatin is a substantially pure protein food ingredient, obtained by the thermal denaturation of collagen, which are the structural mainstay and most common protein in the animal kingdom.

Gelatin sponges have been used in clinical practice as haemostats for more than 50 years and been proven to be effective and safe as other types of haemostats.

Due to the threat of BSE / TSE issues on Bovine origin Materials, Porcine Gelatin Materials have been developed and now they are widely being used in Pharmaceutical Industry.

Description

SCROFALON is a compressed surgical haemostatic sponge, manufactured from highly purified neutral gelatin material exclusively from porcine origins for use in various surgical procedures, where traditional haemostasis is difficult or impractical and use of other non-absorbable materials is undesirable. Available in different convenient dimensions in Gamma sterilized forms with suitable double sterile blister packaging or pouches for special sizes.

SCROFALON absorbs approximately 40-50 times, it's weight of water and adheres easily to the bleeding site. The uniform porosity of SCROFALON guarantees a favourable haemostasis. When implanted *in vivo*, it is completely absorbed within 3-4 weeks.

SCROFALON is non-toxic, non-allergenic, non-immunogenic, non-pyrogenic and meets the Biocompatibility requirements as per EN ISO 10993 standards.

Indications

- | | |
|--------------------------|---------------------|
| ✓ Plastic Surgery | ✓ Neurosurgery |
| ✓ General Surgery | ✓ Dermatology |
| ✓ ENT and Dental Surgery | ✓ Gynaecology |
| ✓ Orthopedics and Trauma | ✓ Anorectal Surgery |
| ✓ Abdominal Surgery | |

EUCARE

Direktorius
Paullus Šulcis
UAB
MEDEX BALTIC
LIETUVOS
REPUBLIKA

KOPIJA TIKSA

SCROFALONTM

Application & User Guide

SCROFALON is white, pliable, light and insoluble in water. It is removed from the package under strict aseptic conditions and can be cut to desired size, applied dry or saturated with physiological salt solution or thrombin or an antibiotic solution of the desired concentration. Squeeze the material between two fingers to remove the air bubbles so that the sponge, while immersed in the solution will regain its original size and shape almost immediately. At the time of use, the superfluous solution may be allowed to drip upon a gauze compress. The saturated sponge is then applied to the hemorrhage area and is then held in place with moderate pressure for 10 -15 seconds.

Usually the first application of SCROFALON will control bleeding, but if not, additional applications should be made using fresh pieces of sponge. When bleeding is controlled, the pieces of SCROFALON should be left in place; otherwise bleeding may start again. Since SCROFALON causes little more cellular infiltration than the blood clot, the wound may be closed over it.

Contra-indications

SCROFALON sterile sponge should not be used in closure of skin incisions because it may interfere with the healing of skin edges.

Precautions & Warnings

- ⇒ SCROFALON is a sterile product and should not be resterilized by heat or ETO, as it would change the characteristics of the product.
- ⇒ Sterility not guaranteed if the pack is damaged or tampered.
- ⇒ Discard the unused portions of the sponge.
- ⇒ Use of SCROFALON is not recommended for infected sites.
- ⇒ By absorbing the fluid, the sponge may expand and thus impinge on neighboring structures. Hence minimal pre-compression is advised when packing into cavities.
- ⇒ In neuro surgery, it should not be left in closed cavities, since it may cause compression of the nervous tissues when it expands.
- ⇒ While using SCROFALON other normal haemostatic procedures including suture, pressure and ligature should not be neglected.
- ⇒ Keep out of reach of children.

Storage

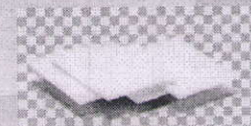
SCROFALON can be stored in a dry place at or below 25°C with a shelf life of 5 years from the date of Manufacture and the expiry date is printed on the packaging. Do not use the product after the expiry date.

Availability



Standard:
70 x 50 x 10 mm &
80 x 50 x 10mm

poz. 57.1



Special:
70 x 50 x 1 mm &
80 x 50 x 1 mm

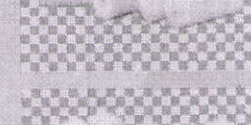


Film:
200 x 70 x 0.5 mm



Tampon:
80 mm x dia 30 mm

poz. 57.2



Dental:
10 x 10 x 10 mm /
20 x 20 x 7 mm

For further details please contact:

Eucare Pharmaceuticals (P) Ltd.,

Plot No. AC-25B, SIDCO Industrial Estate, Thirumudivakkam, Chennai - 600 044, India.

Tel: +91 44 2478 2511, 2478 2512, 2478 2513 Fax: +91 44 2478 2516

E-mail: eucare@vsnl.com Website : www.eucareindia.com, www.indiamart.com/eucare

We create and surpass our own standards

Direktorius
Paulius Šults



KOPIJA TIKRA