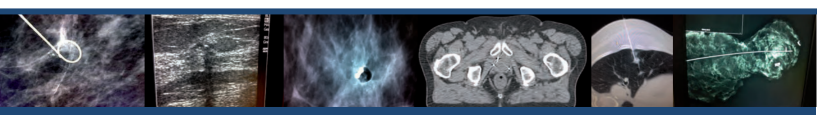




Medical Device Regulation EU 2017/745









### **SOFT TISSUE BIOPSY**

	_
COMPACT	pag.4
COMPACTT	pag.5
COMPACT URO	pag.6
COREX	pag.7
VTEK	pag.8
VVTEK	pag.9
AUTOCUT	pag.10
CT-CORE	pag.11
INTRO/INTRO PLUS	pag.12
HEPASHOT	pag.13

## **SOFT TISSUE MARKING**

BIOMARC	pag.14
BIOMARC IGRT	pag.15

# **WOMEN'S HEALTH**

RELOCK PREMIUM SOFT	pag.16
RELOCK	pag.17
RELOCK DUO	pag.18
RELOCK PREMIUM	pag.19
RELOCK PREMIUM DUO	pag.20
SURGIMARC	pag.21
SURGIMARC SLIM	pag.22
SCREEN VISION	pag.23
ISTERIX	pag.24

### **DRAINAGE**

V-DRAIN pag.25

### FINE NEEDLE ASPIRATION

CYTOCAN	pag.26
PRENATAL	pag.27

# **CLINICAL ONCOLOGY**

BLOCK	pag.28
BCUT	pag.29
MYELO SLIM	pag.30
MYELO	pag.31
ERGO	pag.32

## **SKIN CARE**

D PUNCH/CURETTE pag.33

# **INFECTION CONTROL**

DECOMAT pag.34

# **COMPACT** SOFT TISSUE BIOPSY

#### Automatic soft tissue biopsy device



- One-handed design simplifies loading and operation whilst allowing for convenient manipulation of the ultrasound transducer
- Programmable: releases the stylet allowing time for tissue to settle in notch (ideal for denser tissue or when there is a desire to verify notch position) and activates the cutting cannula
- Thin-wall cannula for larger core
- Colour coded for quick gauge size identification
- Depth markings etched on cannula for precise positioning
- The Coaxial kit permits multiple biopsies (US and CT guided)
- Loaded status indicator
- Plastic safety protection to avoid accidental firing







Colour Code

One-handed design with loaded status indicator

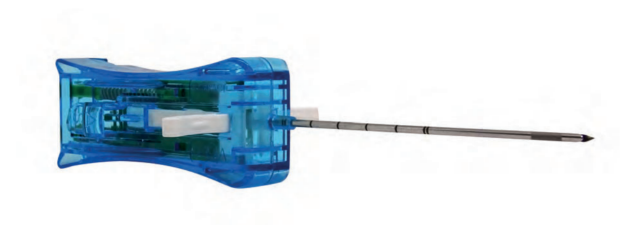
CODE         SIZE         COAXIAL KIT           • VCT1210         12Gx10cm         VCTC1210           • VCT1410         14Gx10cm         VCTC1410           • VCT1411         14Gx11cm         VCTC1411           • VCT1413         14Gx13cm         VCTC1413           • VCT1415         14Gx15cm         VCTC1415           • VCT1610         16Gx10cm         VCTC1610           • VCT1615         16Gx15cm         VCTC1615           • VCT1620         16Gx20cm         VCTC1620           • VCT1810         18Gx10cm         VCTC1810           • VCT1820         18Gx20cm         VCTC1820	COMPACT Qty/Bo	x 10 <i>pcs</i>	
● VCT1410 14Gx10cm VCTC1410  ● VCT1411 14Gx11cm VCTC1411  ● VCT1413 14Gx13cm VCTC1413  ● VCT1415 14Gx15cm VCTC1415  VCT1610 16Gx10cm VCTC1610  VCT1615 16Gx15cm VCTC1615  VCT1620 16Gx20cm VCTC1620  ● VCT1810 18Gx10cm VCTC1810  ● VCT1815 18Gx15cm VCTC1815	CODE	SIZE	COAXIAL KIT
● VCT1411 14Gx11cm VCTC1411  ● VCT1413 14Gx13cm VCTC1413  ● VCT1415 14Gx15cm VCTC1415  VCT1610 16Gx10cm VCTC1610  VCT1615 16Gx15cm VCTC1615  VCT1620 16Gx20cm VCTC1620  ● VCT1810 18Gx15cm VCTC1810  ● VCT1815 18Gx15cm VCTC1815	<ul><li>VCT1210</li></ul>	12Gx10cm	VCTC1210
● VCT1413 14Gx13cm VCTC1413 ● VCT1415 14Gx15cm VCTC1415 ○ VCT1610 16Gx10cm VCTC1610 ○ VCT1615 16Gx15cm VCTC1615 ○ VCT1620 16Gx20cm VCTC1620 ● VCT1810 18Gx10cm VCTC1810 ● VCT1815 18Gx15cm VCTC1815	● VCT1410	14Gx10cm	VCTC1410
• VCT1415       14Gx15cm       VCTC1415         • VCT1610       16Gx10cm       VCTC1610         • VCT1615       16Gx15cm       VCTC1615         • VCT1620       16Gx20cm       VCTC1620         • VCT1810       18Gx10cm       VCTC1810         • VCT1815       18Gx15cm       VCTC1815	• VCT1411	14Gx11cm	VCTC1411
VCT1610       16Gx10cm       VCTC1610         VCT1615       16Gx15cm       VCTC1615         VCT1620       16Gx20cm       VCTC1620         VCT1810       18Gx10cm       VCTC1810         VCT1815       18Gx15cm       VCTC1815	● VCT1413	14Gx13cm	VCTC1413
VCT1615       16Gx15cm       VCTC1615         VCT1620       16Gx20cm       VCTC1620         VCT1810       18Gx10cm       VCTC1810         VCT1815       18Gx15cm       VCTC1815	● VCT1415	14Gx15cm	VCTC1415
VCT1620       16Gx20cm       VCTC1620         VCT1810       18Gx10cm       VCTC1810         VCT1815       18Gx15cm       VCTC1815	VCT1610	16Gx10cm	VCTC1610
• VCT1810 18Gx10cm VCTC1810 • VCT1815 18Gx15cm VCTC1815	VCT1615	16Gx15cm	VCTC1615
• VCT1815 18Gx15cm VCTC1815	VCT1620	16Gx20cm	VCTC1620
-	<ul><li>VCT1810</li></ul>	18Gx10cm	VCTC1810
■ VCT1820 18Gx20cm VCTC1820	<ul><li>VCT1815</li></ul>	18Gx15cm	VCTC1815
VOTO 1020	<ul><li>VCT1820</li></ul>	18Gx20cm	VCTC1820
● VCT1825 18Gx25cm VCTC1825	<ul><li>VCT1825</li></ul>	18Gx25cm	VCTC1825
<ul> <li>VCT2010 20Gx10cm VCTC2010</li> </ul>	<ul><li>VCT2010</li></ul>	20Gx10cm	VCTC2010
<ul> <li>VCT2015</li> <li>20Gx15cm</li> <li>VCTC2015</li> </ul>	<ul><li>VCT2015</li></ul>	20Gx15cm	VCTC2015

On request Vigeo is available to provide needles with different diameter and length

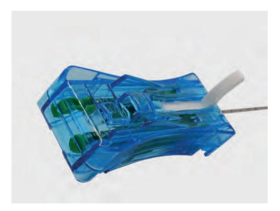


www.vigeosrl.it \_\_\_\_\_\_\_4 \_\_\_\_

Short notch automatic soft tissue biopsy device



- One-handed design simplifies loading and operation whilst allowing for convenient manipulation of the ultrasound transducer
- Programmable: releases the stylet allowing time for tissue to settle in notch (ideal for denser tissue or when there is a desire to verify notch position) and activates the cutting cannula
- Sample notch 10mm for critical procedures
- Thin-wall cannula for larger core
- Colour coded for quick gauge size identification
- Depth markings etched on cannula for precise positioning
- Loaded status indicator
- · Plastic safety protection to avoid accidental firing

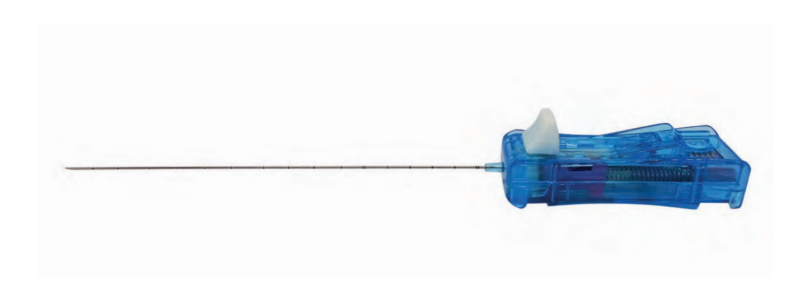


Colour code and plastic safety protection

COMPACT T Qty/Box 10pcs			
CODE	SIZE		
• VCT11410	14Gx10cm		
<ul><li>VCT11413</li></ul>	14Gx13cm		
<ul><li>VCT11415</li></ul>	14Gx15cm		
<ul><li>VCT11810</li></ul>	18Gx10cm		
<ul><li>VCT12010</li></ul>	20Gx10cm		

On request Vigeo is available to provide needles with different diameter and length

Automatic soft tissue biopsy device



- One-handed design simplifies loading and operation whilst allowing for convenient manipulation of the ultrasound transducer
- Thin-wall cannula for larger core
- Colour coded for quick gauge size identification
- Depth markings etched on cannula for precise positioning
- Loaded status indicator
- Plastic safety protection to avoid accidental firing



Flat design for transrectal ultrasound (TRUS)-guided needle biopsy



Colour code

COMPACT URO Qty/Box 10pcs			
CODE	SIZE		
VCTA1620	16Gx20cm		
VCTA1625	16Gx25cm		
<ul><li>VCTA1820</li></ul>	18Gx20cm		
<ul><li>VCTA1825</li></ul>	18Gx25cm		
<ul><li>VCTA1830</li></ul>	18Gx30cm		

On request Vigeo is available to provide needles with different diameter and length



www.vigeosrl.it \_\_\_\_\_\_\_\_6 \_\_\_\_

#### Automatic biopsy device



- One-handed design simplifies loading and operation whilst allowing for convenient manipulation of the ultrasound transducer
- Equipped with a visual and mechanical safety-system
- Sample notch of 19 mm
- Thin-wall cannula for larger core
- Two triggers permit ergonomic handling for right and left-handed application, regardless of the position of the extraction location
- Colour coded for quick gauge size identification
- Depth markings etched on cannula for precise positioning
- The Coaxial kit permits multiple biopsies (US and CT guided)



Mechanical safety-system



Longer handle for ergonomicity improvement

COREX Qty/Box 10p	cs	
CODE	SIZE	COAXIAL KIT
● VBS1410	14Gx10cm	VBSC1410
● VBS1415	14Gx15cm	VBSC1415
VBS1610	16Gx10cm	VBSC1610
○ VBS1615	16Gx15cm	VBSC1615
○ VBS1620	16Gx20cm	VBSC1620
○ VBS1625	16Gx25cm	VBSC1625
● VBS1810	18Gx10cm	VBSC1810
● VBS1815	18Gx15cm	VBSC1815
● VBS1820	18Gx20cm	VBSC1820
● VBS1825	18Gx25cm	VBSC1825

On request Vigeo is available to provide needles with different diameter and length



www.vigeosrl.it \_\_\_\_\_\_\_7 \_\_\_

## Reusable automatic system



- Safety button to prevent unwanted shots
- Two triggers
- Two possible puncture depths of 16 or 22 mm
- Compatible exclusively with Vigeo Autocut biopsy needle
- Loaded status indicator



Loaded status indicator



Coaxial kit ( VVGC )

VILK		
CODE	THROW	SAFETY
VTEK	16-22 mm	YES
AUTOCUT Qty/	Box 10 <i>pcs</i>	
CODE	SIZE	COAXIAL KIT
<ul><li>VVG1210</li></ul>	12Gx10cm	VVGC1210
<ul><li>VVG1410</li></ul>	14Gx10cm	VVGC1410
<ul><li>VVG1413</li></ul>	14Gx13cm	VVGC1413
<ul><li>VVG1415</li></ul>	14Gx15cm	VVGC1415
VVG1610	16Gx10cm	VVGC1610
VVG1615	16Gx15cm	VVGC1615
VVG1620	16Gx20cm	VVGC1620
<ul><li>VVG1810</li></ul>	18Gx10cm	VVGC1810
<ul><li>VVG1815</li></ul>	18Gx15cm	VVGC1815
<ul><li>VVG1820</li></ul>	18Gx20cm	VVGC1820
<ul><li>VVG1825</li></ul>	18Gx25cm	VVGC1825
<ul><li>VVG2010</li></ul>	20Gx10cm	VVGC2010
<ul><li>VVG2015</li></ul>	20Gx15cm	VVGC2015
	article of the same	

On request Vigeo is available to provide needles with different diameter and length

VTEK

## Reusable automatic biopsy system



- One trigger
- Puncture depth of 22 mm
- Compatible exclusively with Vigeo Autocut biopsy needle
- Loaded status indicator



Loaded status indicator



Coaxial kit ( VVGC )

VVTEK		
CODE	THROW	SAFETY
VVTEK	22 mm	NO
AUTOCUT Qty/Box	( 10 <i>pcs</i>	
CODE	SIZE	COAXIAL KIT
<ul><li>VVG1210</li></ul>	12Gx10cm	VVGC1210
<ul><li>VVG1410</li></ul>	14Gx10cm	VVGC1410
<ul><li>VVG1413</li></ul>	14Gx13cm	VVGC1413
<ul><li>VVG1415</li></ul>	14Gx15cm	VVGC1415
VVG1610	16Gx10cm	VVGC1610
VVG1615	16Gx15cm	VVGC1615
VVG1620	16Gx20cm	VVGC1620
<ul><li>VVG1810</li></ul>	18Gx10cm	VVGC1810
<ul><li>VVG1815</li></ul>	18Gx15cm	VVGC1815
<ul><li>VVG1820</li></ul>	18Gx20cm	VVGC1820
<ul><li>VVG1825</li></ul>	18Gx25cm	VVGC1825
<ul><li>VVG2010</li></ul>	20Gx10cm	VVGC2010
<ul><li>VVG2015</li></ul>	20Gx15cm	VVGC2015

On request Vigeo is available to provide needles with different diameter and length



www.vigeosrl.it \_\_\_\_\_\_\_9 \_\_\_

Refill needle for reusable biopsy system



AUTOCUT V (VVG) Specially designed to use with VTEK - VVTEK Vigeo system - MAGNUM® Bard system



AUTOCUT P (VVGP) Specially designed to use with VVVTEK Vigeo system - PRO-MAG® ULTRA Argon system



AUTOCUT B (VVE) Specially designed to use with PRO-MAG® 2.2 Argon system - BIOPTY® Bard system

- Single patient core biopsy needle designed for use with reusable biopsy system
- Available in several needle gauge sizes and lengths
- Centimeter depth markings assist in needle placement
- Attached removable spacer (VVG / VVGP)
  maintains the distance between the two
  needle hubs promoting ease of handling and
  simplifying targeting
- The coaxial outer needle permits multiple biopsies (US and CT guided)
- · Colour coded for quick gauge size identification

AUTOCUT Qty	/Box 10 <i>pcs</i>		
Add <b>C</b> for Co	oaxial kit ( VVG	iC / VVGPC / VV	EC)
Add <b>1</b> for Tro	ocar tip ( VVG1	/VVGP1)	
CODE			SIZE
<ul><li>VVG1210</li></ul>			12Gx10cm
<ul><li>VVG1410</li></ul>	VVGP1410	VVE1410	14Gx10cm
<ul><li>VVG1413</li></ul>	VVGP1413	VVE1413	14Gx13cm
<ul><li>VVG1415</li></ul>	VVGP1415	VVE1415	14Gx15cm
VVG1610	VVGP1610	VVE1610	16Gx10cm
VVG1615	VVGP1615	VVE1615	16Gx15cm
VVG1620	VVGP1620	VVE1620	16Gx20cm
<ul><li>VVG1810</li></ul>	VVGP1810	VVE1810	18Gx10cm
<ul><li>VVG1815</li></ul>	VVGP1815	VVE1815	18Gx15cm
<ul><li>VVG1820</li></ul>	VVGP1820	VVE1820	18Gx20cm
<ul><li>VVG1825</li></ul>	VVGP1825	VVE1825	18Gx25cm
<ul><li>VVG2010</li></ul>	VVGP2010	VVE2010	20Gx10cm
<ul><li>VVG2015</li></ul>	VVGP2015	VVE2015	20Gx15cm

On request Vigeo is available to provide needles with different diameter and length

www.vigeosrl.it \_\_\_\_\_\_\_10\_\_\_\_



### Semiautomatic guillotine biopsy device



- Lightweight and compact to facilitate one-handed operation during procedures
- Precise, rapid-firing mechanism for an intact core tissue sample
- Specimen notch fully exposed when stylet is advanced for ease of sample removal
- The puncture depth can be adjusted between 15 to 22 mm, the notch length between 10 to 20 mm
- Beveled stylet for easy penetration into the lesion with less trauma to surrounding tissues and organs
- Colour coded for quick gauge size identification
- Echogenic tip for enhanced visualization under ultrasound guidance
- Depth markings etched on cannula for precise positioning
- The Coaxial outer needle permits multiple biopsies (US and CT guided)



One-handed design



Coaxial kit ( VVD0C )

CT-CORE Qty/Box	10 <i>pcs</i>	
CODE	SIZE	COAXIAL KIT
<ul><li>VVD01410</li></ul>	14Gx10cm	VVD0C1410
<ul><li>VVD01415</li></ul>	14Gx15cm	VVD0C1415
VVD01610	16Gx10cm	VVD0C1610
VVD01615	16Gx15cm	VVD0C1615
VVD01620	16Gx20cm	VVD0C1620
<ul><li>VVD01810</li></ul>	18Gx10cm	VVD0C1810
<ul><li>VVD01815</li></ul>	18Gx15cm	VVD0C1815
<ul><li>VVD01820</li></ul>	18Gx20cm	VVD0C1820
<ul><li>VVD01825</li></ul>	18Gx25cm	VVD0C1825
<ul><li>VVD02010</li></ul>	20Gx10cm	VVD0C2010
<ul><li>VVD02015</li></ul>	20Gx15cm	VVD0C2015

On request Vigeo is available to provide needles with different diameter and length



www.vigeosrl.it \_\_\_\_\_\_\_11 \_\_\_\_

Standard coaxial introducer needle used for single access in multiple biopsies



- Echogenic treatment for ultrasound guided procedures
- Centimeter marking and optional sliding stopper
- Sterilized by ETO, shelf life 5 years
- INTRO (code VVT) with blunt cannula and trocar tip
- INTRO PLUS (code VVTC) with sharp cutting cannula and trocar tip



Depth marker with code colour

INTRO/INTRO PLUS Qty/Box 20 <i>pcs</i>			
CODE		SIZE	
<ul><li>VVT1105</li></ul>	VVTC1105	11Gx5cm	
<ul><li>VVT1305</li></ul>	VVTC1305	13Gx5cm	
<ul><li>VVT1310</li></ul>	VVTC1310	13Gx10cm	
<ul><li>VVT1315</li></ul>	VVTC1315	13Gx15cm	
<ul><li>VVT1505</li></ul>	VVTC1505	15Gx5cm	
<ul><li>VVT1510</li></ul>	VVTC1510	15Gx10cm	
<ul><li>VVT1515</li></ul>	VVTC1515	15Gx15cm	
<ul><li>VVT1705</li></ul>	VVTC1705	17Gx5cm	
<ul><li>VVT1710</li></ul>	VVTC1710	17Gx10cm	
<ul><li>VVT1715</li></ul>	VVTC1715	17Gx15cm	

On request Vigeo is available to provide needles with different diameter and length



### One-handed Menghini aspiration device



- One-handed safe and fast operation
- Pyramidal tip allows for easy insertion
- Menghini design cannula for cylindrical and large sampling
- Intended for use in liver, lymph nodes and thyroid
- Colour coded for quick gauge size identification
- Centimeter depth markings assist in needle placement



One-handed design simplifies loading and operation whilst allowing for convenient manipulation of the ultrasound transducer

HEPASHOT Qty/Box 10pcs		
CODE	SIZE	
VVC01610	16Gx10cm	
VVC01615	16Gx15cm	
VVC01620	16Gx20cm	
<ul><li>VVC01805</li></ul>	18Gx5cm	
<ul><li>VVC01810</li></ul>	18Gx10cm	
<ul><li>VVC01815</li></ul>	18Gx15cm	
<ul><li>VVC01820</li></ul>	18Gx20cm	
<ul><li>VVC02005</li></ul>	20Gx5cm	
<ul><li>VVC02010</li></ul>	20Gx10cm	
<ul><li>VVC02015</li></ul>	20Gx15cm	
<ul><li>VVC02020</li></ul>	20Gx20cm	
<ul><li>VVC02105</li></ul>	21Gx5cm	
<ul><li>VVC02110</li></ul>	21Gx10cm	
<ul><li>VVC02115</li></ul>	21Gx15cm	

On request Vigeo is available to provide needles with different diameter and length

www.vigeosrl.it \_\_\_\_\_\_\_13\_\_\_\_\_



# **BIOMARC** SOFT TISSUE MARKING

#### Breast tissue marker device







- Barbell shaped pyrolytic carbon coated ceramic with exceptionally biocompatibility and clear imaging characteristics
- Unique shapes designed to prevent migration
- No allergy response or hypersensitivity reported
- Designed for safe, reliable and precise placement during core biopsies
- Permanent and clear visibility with mammography, ultrasound and MRI
- No interference with MRI visualization, lower level of artifact than metal markers
- No interference with tomosynthesis visualization
- Available in three distinct size configurations
- Available for vacuum assisted and core biopsy needle devices

#### WHEN TO USE

- Marking after removal of tumor
- Marking microcalcification area after breast vacuum assisted biopsy (VAB)
- Marking of suspicious breast lesions after critical core biopsy
- Orientation for planning radiation therapy



Ultrasound



Mammography

BIOMAR	C Qty/Box 10 <i>pcs</i>		
CODE	SIZE	MARKER	DESCRIPTION
040220	8Gx165,3mm	2x4mm	Flex. Applicator, 8G Mammotome®
040203	9Gx165,3mm	2x4mm	Flex. Applicator, 11G Mammotome®/9G Eviva®
040204	9Gx120mm	2x4mm	Flex. Applicator, 9G Eviva® / 10G Spirotome®
040239	9Gx363,7mm	2x4mm	Flex. Applicator, 10G SenoRX® / 10G Bexcore® / 9GAtec®
040306	13Gx117,7mm	2x4mm	Rigid Applicator, 13G
040320	14Gx117,7mm	1x5mm	Rigid Applicator, 14G
040300	14Gx117,7mm	1x3mm	Rigid Applicator, 14G
040310	17Gx117,7mm	1x5mm	Rigid Applicator, 17G



#### 301111330L



Fiducial marker for radiation therapy



- Used to target localization for lesions or organs which move in respect to external anatomy
- Pure gold cylinders version specially knurled to inhibit migration
- Pyrolytic carbon coated zirconium oxide or tantalum barbell version to reduce the artifacts
- Provide visualization under fluoroscopy, x-ray, CT, MRI, ultrasound and other imaging modalities
- Preloaded in a pre-waxed tipped needle or in a wax-free special version
- Reduces the artifact in the MV setting (BiomarC EX)
- Ideal for proton or photon therapy (BiomarC Pro)



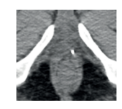












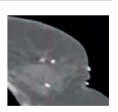












BIOMARC IGRT			
CODE	SIZE	DESCRIPTION	Qty/Box
040116	17Gx20cm	1,2x3mm Gold Marker	3
040118	17Gx20cm	1,2x4,2mm Gold Marker-Ergonomic handle	10
040141	18Gx20cm	0,9x3mm Gold Marker	3
040125	17Gx30cm	1,2x3mm Gold Marker	3
040117	18Gx20cm	1x5mm Carbon KV ENH Marker	3
040113	18Gx20cm	1x3mm Carbon KV Marker	3
040146	18Gx20cm	1x5mm Carbon EX Marker	3
040148	18Gx20cm	1x10mm Carbon PRO Marker	1
040150	Sutured	1,7x4,6mm Carbon Secure Marker	10

On request Vigeo is available to provide needles with different diameter and length

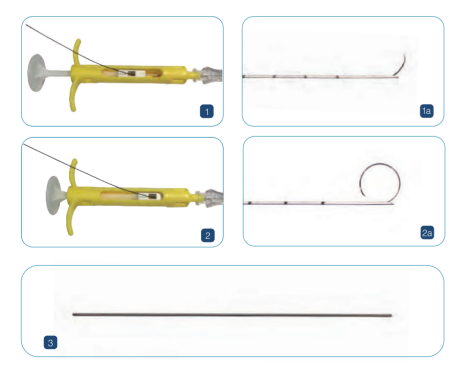
In compliance with MDR (Regulation EU 2017/745)

PATENT PENDING

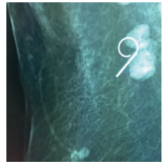




- Preoperative marking of local lesions
- One-handed design for a convenient manipulation of the ultrasound transducer
- Retractable hook with unique fexibility of its polyamide guiding thread
- Indicator on wing shows direction of hook
- Echogenic needle tip for ultrasound use
- Hook release at the needle tip for accurate targeting
- Centimeter depth markings assist in needle placement
- Patented stopper for partial hook release prior to confirming position
- 9mm loop hook
- Single packaged stiffener cannula used in the operating room



1. Half exposure - 2. Full exposure - 3. Stiffener cannula



Mammography

RELOCK PREMIUM SOFT Qty/Box 10pcs		
CODE	SIZE	
<ul><li>VVRPS1905</li></ul>	19Gx5cm	
<ul><li>VVRPS1907</li></ul>	19Gx7cm	
<ul><li>VVRPS1910</li></ul>	19Gx10cm	
VVRPS2005	20Gx5cm	
<ul><li>VVRPS2007</li></ul>	20Gx7cm	
VVRPS2010	20Gx10cm	

On request Vigeo is available to provide needles with different diameter and length

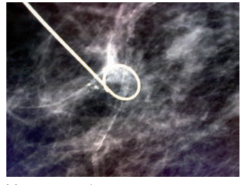


www.vigeosrl.it -

# Preoperative repositionable breast localization device



- Preoperative marking of local lesions
- Retractable hook with unique fexibility
- Indicator shows direction of hook
- Echogenic needle tip for ultrasound use
- Hook release at the needle tip for accurate targeting
- Centimeter depth markings assist in needle placement
- Wire fixation clamp to avoid migration
- 9mm loop hook



Mammography

RELOCK Qty/Box 10p		10 <i>pcs</i>
	CODE	SIZE
	<ul><li>VVR1905</li></ul>	19Gx5cm
	<ul><li>VVR1907</li></ul>	19Gx7cm
	VVR1910	19Gx10cm
	<ul><li>VVR2007</li></ul>	20Gx7cm
	<ul><li>VVR2010</li></ul>	20Gx10cm
	<ul><li>VVR2015</li></ul>	20Gx15cm

On request Vigeo is available to provide needles with different diameter and length



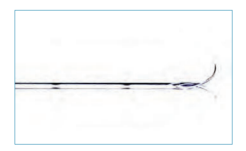
Wire fixation clamp



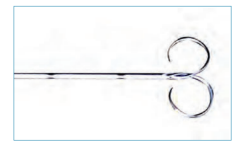
Preoperative repositionable breast localization device



- Preoperative marking of local lesions
- Retractable hooks with unique fexibility
- Echogenic needle tip for ultrasound use
- Hooks release at the needle tip for accurate targeting
- Centimeter depth markings assist in needle placement
- Fixation piece for preoperative fixing of the wire
- Twisted wire for enhanced visibility and lower risk of accidental cutting
- Double 5mm loop hook



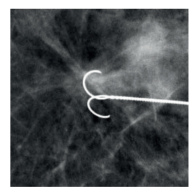
Half exposure



Full exposure



Wire fixation clamp



Mammography

RELOCK DUO Qty/Box 10pcs			
CODE	SIZE		
VVNSP1910	19Gx10cm		
VVNSP2005	20Gx5cm		
VVNSP2007	20Gx7cm		
VVNSP2010	20Gx10cm		
VVNSP2012	20Gx12cm		
VVNSP2015	20Gx15cm		

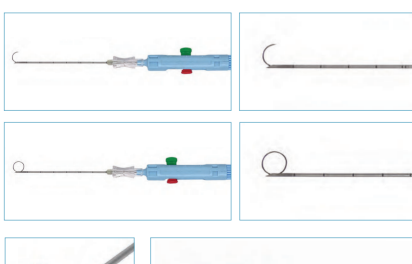
On request Vigeo is available to provide needles with different diameter and length



www.vigeosrl.it \_\_\_\_\_\_\_18 \_\_\_\_

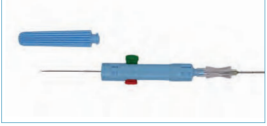


- Preoperative marking of local lesions
- One-handed design for a convenient manipulation of the ultrasound transducer
- Removable handle for mammography procedure
- Retractable hook with unique fexibility
- Indicator shows direction of hook
- Echogenic needle tip for ultrasound use
- Hook release at the needle tip for accurate targeting
- Centimeter depth markings assist in needle placement
- Patented stopper for partial hook release prior to confirming position
- 9mm loop hook

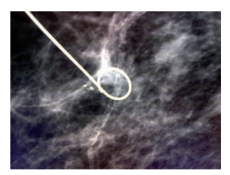




Wire fixation clamp with protection tube



Removable handle



Mammography

RELOCK PREMIUM Qty/Box 10pcs		
CODE	SIZE	
<ul><li>VVRP1905</li></ul>	19Gx5cm	
<ul><li>VVRP1907</li></ul>	19Gx7cm	
<ul><li>VVRP1909</li></ul>	19Gx9cm	
<ul><li>VVRP1912</li></ul>	19Gx12cm	

On request Vigeo is available to provide needles with different diameter and length



In compliance with MDR (Regulation EU 2017/745)

PATENT PENDING



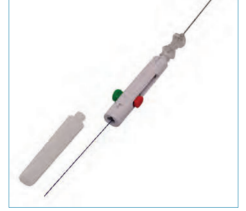


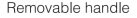
- Preoperative marking of local lesions
- One-handed design for a convenient manipulation of the ultrasound transducer
- Removable handle for mammography procedure
- Retractable hooks with unique fexibility
- Indicator shows direction of hook
- Echogenic needle tip for ultrasound use
- Hooks release at the needle tip for accurate targeting
- Centimeter depth markings assist in needle placement
- Patented stopper for partial hook release prior to confirming position
- Double 5mm loop hook



Half exposure

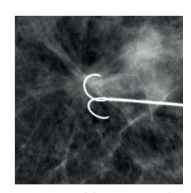
Full exposure







Wire fixation clamp with protection tube



Mammography

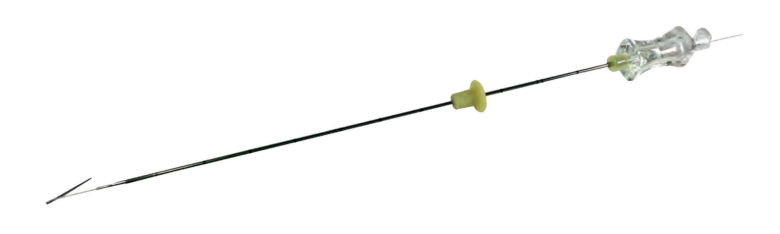
RELOCK PREMIUM DUO Qty/Box 10pcs		
CODE	SIZE	
VVNSPX1807	18Gx7cm	
VVNSPX1810	18Gx10cm	
VVNSPX2005	19,5Gx5cm	
VVNSPX2009	19,5Gx9cm	
VVNSPX2012	19,5Gx12cm	

On request Vigeo is available to provide needles with different diameter and length



www.vigeosrl.it -20

## Preoperative breast localization device



- Preoperative marking of local lesions
- Puncture cannula with ultrasonic tip with guidance wire in place
- Transparent cannula connector
- The Z-shaped hook provides safer delivery in critical areas
- The X-shaped hook provides excellent fixation and is intended to limit migration



Single Hook



Z-shaped hook



X-shaped hook

SURGIMAR	C Qty/Box 20 <i>pcs</i>		
CODE			SIZE
VVN1807	VVNX1807	VVNZ1807	18Gx7cm
VVN1810	VVNX1810	VVNZ1810	18Gx10cm
<ul><li>VVN1815</li></ul>	VVNX1815	VVNZ1815	18Gx15cm
<ul><li>VVN2005</li></ul>	VVNX2005	VVNZ2005	20Gx5cm
<ul><li>VVN2007</li></ul>	VVNX2007	VVNZ2007	20Gx7cm
<ul><li>VVN2009</li></ul>	VVNX2009	VVNZ2009	20Gx9cm
<ul><li>VVN2010</li></ul>	VVNX2010	VVNZ2010	20Gx10cm
<ul><li>VVN2015</li></ul>	VVNX2015	VVNZ2015	20Gx15cm
<ul><li>VVN2107</li></ul>	VVNX2007	VVNZ2107	21Gx07cm
<ul><li>VVN2110</li></ul>	VVNX2110	VVNZ2110	21Gx10cm

On request Vigeo is available to provide needles with different diameter and length

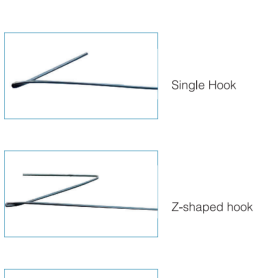


www.vigeosrl.it -

One-handed preoperative breast localization device



- Preoperative marking of local lesions
- One-handed design for a convenient manipulation of the ultrasound transducer
- Puncture cannula with ultrasonic tip with guidance wire in place
- The Z-shaped hook provides safer delivery in critical areas (available in 18G version)
- The X-shaped hook provides excellent fixation and is intended to limit migration (available in 20 and 21G version)







One-handed design

SURGIMARC SLIM Qty/Box 10pcs			
CODE		SIZE	
<ul><li>VVNS1807</li></ul>	VVNSX1807 (Z-shaped hook)	18Gx7cm	
VVNS1810	VVNSX1810 (Z-shaped hook)	18Gx10cm	
<ul><li>VVNS2007</li></ul>	VVNSX2007 (X-shaped hook)	20Gx7cm	
<ul><li>VVNS2010</li></ul>	VVNSX2010 (X-shaped hook)	20Gx10cm	
<ul><li>VVNS2015</li></ul>	VVNSX2015 (X-shaped hook)	20Gx15cm	
<ul><li>VVNS2107</li></ul>	VVNSX2107 (X-shaped hook)	21Gx7cm	
<ul><li>VVNS2110</li></ul>	VVNSX2110 (X-shaped hook)	21Gx10cm	

On request Vigeo is available to provide needles with different diameter and length



# SCREEN VISION WOMEN'S HEALTH

Tissue transfer and x-ray system

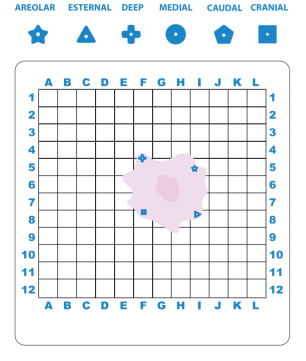
In compliance with MDR (Regulation EU 2017/745)







- Safely image and transport of surgical breast specimens without loosing orientation
- Extremely radiolucent and radiopaque grid with pinpointing side indicators
- Precise anatomical assignment of sample margins
- Special stands allowing horizontal and vertical examination
- Once pinned the tumour tissue remains stable and can be easily transported
- On request SCREEN VISION SUPPORT for vertical radiographs



VVX3P orientation pins version

SCREEN VISION Qty/Box 5pcs		
CODE	THICKNESS	
VVX2	20mm	
VVX3	30mm	
VVX3P	30mm + Pins	

On request Vigeo is available to provide needles with different diameter and length

www.vigeosrl.it \_\_\_\_\_\_\_23 \_\_\_



# ISTERIX WOMEN'S HEALTH

# Hysterosalpingography and sonohysterography catheter



- Flexible, radiopaque polyurethane catheter shaft
- Soft, latex-free concentric balloon
- Atraumatic catheter tip
- Front delivery catheter tip version allows guide wire introduction
- Shapeable version with an embedded stylet in cases when stenosis is present or when the vaginal tract and cervical canal are not aligned
- Stable placement sheath for easy introduction of the catheter into the cervical canal
- Syringe included, preset and mounted on the stopcock for balloon inflation port



Shapeable



Front delivery

ISTERIX Qty/Box 1	0 <i>pcs</i>	
CODE	SIZE	DESCRIPTION
VMI1154	5F	Side delivery
VMI1155	7F	Side delivery
VMI1185	5F	Shapeable
VMI1188	5F	Front delivery



# V-DRAIN DRAINAGE

### Single step drainage catheter



- Large oval drainage side holes
- Large lumen and tapered tip
- Locking system available
- Internal diameter of hub and catheter match
- Centimeter depth markings assist in catheter placement
- Echogenic needle tip with trocar stylet
- Hydrophilic coating for easy penetration
- Easy-to-remove pigtail





Large oval holes

Trocar stylet



Locking system available

/ DD A INI:+	n locking nigtail.	a
value da ini wili		( )ty/Roy Ence

CODE	SIZE	
VVVB00620	6Fx19cm	
VVVB00630	6Fx29cm	
VVVB00720	7Fx19cm	
VVVB00730	7Fx29cm	
VVVB00820	8Fx19cm	
VVVB00830	8Fx29cm	
VVVB01020	10Fx19cm	
VVVB01030	10Fx29cm	
VVVB01430	14Fx29cm	
VVVB01630	16Fx29cm	

### V-DRAIN without locking pigtail Qty/Box 5pcs

CODE	SIZE
VVVB0620	6Fx19cm
VVVB0630	6Fx29cm
VVVB0720	7Fx19cm
VVVB0730	7Fx29cm
VVVB0820	8Fx19cm
VVVB0830	8Fx29cm
VVVB1020	10Fx19cm
VVVB1030	10Fx29cm
VVVB1430	14Fx29cm
VVVB1630	16Fx29cm



### Chiba needle for aspiration biopsy



- Puncture cannula developed especially for ultrasonic diagnostics
- Echogenic needle tip assists precise needle tip positioning
- Safe for patient and user, thanks to the adjustable sliding depth stopper
- Graduated puncture cannula to assist in precise depth placement of the needle
- Transparent luer cone for visual inspection of aspirate
- Colour coded hub for easy identification of needle gauge size

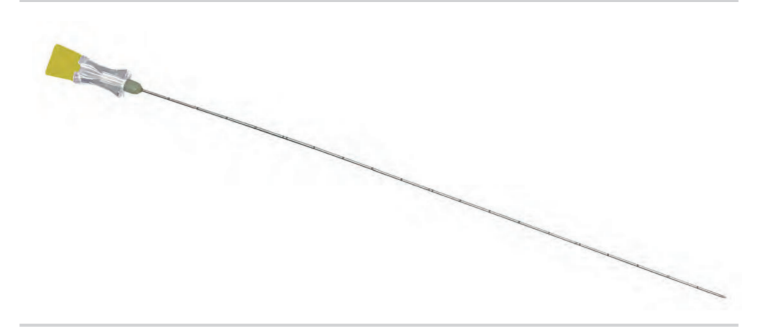


Reusable syringe gun (code: SG01)

CYTOCAN Qty/Box 20pcs		
CODE	SIZE	
● VVB1810	18Gx10cm	
<ul><li>VVB1815</li></ul>	18Gx15cm	
<ul><li>VVB1820</li></ul>	18Gx20cm	
<ul><li>VVB2010</li></ul>	20Gx10cm	
<ul><li>VVB2015</li></ul>	20Gx15cm	
<ul><li>VVB2020</li></ul>	20Gx20cm	
<ul><li>VVB2105</li></ul>	21Gx5cm	
<ul><li>VVB2110</li></ul>	21Gx10cm	
<ul><li>VVB2115</li></ul>	21Gx15cm	
<ul><li>VVB2120</li></ul>	21Gx20cm	
● VVB2210	22Gx10cm	
● VVB2215	22Gx15cm	
● VVB2220	22Gx20cm	
• VVB2310	23Gx10cm	
• VVB2315	23Gx15cm	
<ul><li>VVB2505</li></ul>	25Gx5cm	



### Chiba needles for prenatal diagnosis



- Individually packaged in sterile wrappers
- Intended for use in amniocentesis or chorionic villus sampling
- Safe for patient and user, thanks to the adjustable sliding depth stopper
- Graduated puncture cannula to assist in precise depth placement of the needle
- Transparent luer cone for visual inspection of aspirate
- Colour coded hub for easy identification of needle gauge size
- Sharp, non-coring needle tip to minimize patient trauma
- Self-locating stylets to prevent blockage







AMNIO Qty/Box 20pc	cs
CODE	SIZE
<ul><li>VVBP1915</li></ul>	19Gx15cm
<ul><li>VVBP1920</li></ul>	19Gx20cm
<ul><li>VVBP2015</li></ul>	20Gx15cm
<ul><li>VVBP2020</li></ul>	20Gx20cm
<ul><li>VVBP2115</li></ul>	21Gx15cm
<ul><li>VVBP2120</li></ul>	21Gx20cm
<ul><li>VVBP2315</li></ul>	23Gx15cm
CHORIAL KIT Qty	//Box 20 <i>pcs</i>
<ul><li>VVBU1815</li></ul>	18Gx15cm
PRENATAL KIT	Qty/Box 20 <i>pcs</i>
<ul><li>VVBL2016</li></ul>	20Gx16cm
<ul><li>VVBL2020</li></ul>	20Gx20cm
<ul><li>VVBL2116</li></ul>	21Gx16cm
<ul><li>VVBL2120</li></ul>	21Gx20cm

On request Vigeo is available to provide needles with different diameter and length

www.vigeosrl.it \_\_\_\_\_\_\_27\_\_\_



# **BLOCK** CLINICAL ONCOLOGY

# Bone and bone marrow biopsy device



- Designed for quick and easy cortical penetration
- Ergonomic T-handle for increased control
- Stylet with pyramidal tip
- Cannula with fish mouth tip or with crown tip
- Centimeter depth markings assist in needle placement
- Spoon collection cannula or forceps collection cannula
- Improved patient comfort



Spoon collection cannula



Forceps collection cannula



BLOCK Qty/Box 10 <i>pcs</i>		
VVJTxxyy Fish	n mouth tip and spoon	collection cannula
VVJTxxyy10	Crown tip and forceps o	collection cannula
CODE		SIZE
<ul><li>VVJT0810</li></ul>	VVJT081010	8Gx10cm
<ul><li>VVJT0815</li></ul>	VVJT081510	8Gx15cm
<ul><li>VVJT0910</li></ul>	VVJT091010	9Gx10cm
<ul><li>VVJT0915</li></ul>	VVJT091510	9Gx15cm
<ul><li>VVJT1110</li></ul>	VVJT111010	11Gx10cm
VVJT1115	VVJT111510	11Gx15cm
<ul><li>VVJT1307</li></ul>	VVJT130710	13Gx7cm
<ul><li>VVJT1310</li></ul>	VVJT131010	13Gx10cm

On request Vigeo is available to provide needles with different diameter and length

# **BCUT** CLINICAL ONCOLOGY

# Bone and bone marrow biopsy device



- Designed for quick and easy cortical penetration
- Ergonomic T-handle for increased control
- Stylet with pyramidal tip
- Cannula with fish mouth tip or with crown tip
- Centimeter depth markings assist in needle placement
- Extraction cannula with centimeter markings and blunt tip
- Improved patient comfort



Side distal holes (VVJExxyy)



Fish mouth tip



BCUT Qty/Box	BCUT Qty/Box 10 <i>pcs</i>			
<b>VVJxxyy</b> Fish m	nouth tip collect	ion cannula		
VVJxxyy10 Side	e distal hole for b	one marrow aspi	ration	
VVJxxyy20 Cro	wn tip cannula			
VVJExxyy Side	distal holes for ef	fficient aspiration	during harvesting	g procedures
CODE				SIZE
• VVJ0810	VVJ081010	VVJ081020		8Gx10cm
<ul><li>VVJ0815</li></ul>	VVJ081510	VVJ081520		8Gx15cm
<ul><li>VVJ0910</li></ul>	VVJ091010	VVJ091020		9Gx10cm
<ul><li>VVJ0915</li></ul>	VVJ091510	VVJ091520		9Gx15cm
VVJ1110	VVJ111010	VVJ111020	VVJE1110	11Gx10cm
VVJ1115	VVJ111510	VVJ111520	VVJE1115	11Gx15cm
<ul><li>VVJ1307</li></ul>	VVJ130710	VVJ130720		13Gx7cm
<ul><li>VVJ1310</li></ul>	VVJ131010	VVJ131020	VVJE1310	13Gx10cm

## Bone and bone marrow biopsy device



- Cannula and stylet designed to allow an easier penetration of the bone cortex
- Adjustable depth stop for sternal or paediatric application, which can be removed for iliac crest use
- Luer slip and luer-lock syringes fit securely





Side distal holes VVIE1xxyy/xx(x)

MYELO SLII	<b>VI</b> Qty/Box 10 <i>pcs</i>	
VVIE1xxyy/xx(x) for bone marrow harvesting needle		
CODE		SIZE
VVI11410/50	VVIE11410/50	14Gx30mm
VVI11430/70	VVIE11430/70	14Gx50mm
VVI11510/50	VVIE11510/50	15Gx30mm
VVI11530/70	VVIE11530/70	15Gx50mm
VVI11610/50	VVIE11610/50	16Gx30mm
VVI11630/70	VVIE11630/70	16Gx50mm
VVI11810/50	VVIE11810/50	18Gx30mm

On request Vigeo is available to provide needles with different diameter and length

# MYELO CLINICAL ONCOLOGY

# Bone and bone marrow biopsy device



- Cannula and stylet designed to allow an easier penetration of the bone cortex
- Adjustable depth stop for sternal or paediatric application, which can be removed for iliac crest use
- Luer slip and luer-lock syringes fit securely



Side distal holes VVIExxyy/xx(x)

MYELO Qty/Box 10 <i>pcs</i>			
VVIExxyy/xx(x	VVIExxyy/xx(x) for bone marrow harvesting needle		
CODE		SIZE	
VVI1410/50	VVIE1410/50	14Gx30mm	
VVI1430/70	VVIE1430/70	14Gx50mm	
VVI1510/50	VVIE1510/50	15Gx30mm	
VVI1530/70	VVIE1530/70	15Gx50mm	
VVI1610/50	VVIE1610/50	16Gx30mm	
VVI1630/70	VVIE1630/70	16Gx50mm	
VVI1810/50	VVIE1810/50	18Gx30mm	

On request Vigeo is available to provide needles with different diameter and length

www.vigeosrl.it \_\_\_\_\_\_\_31\_\_\_\_\_



# ERGO CLINICAL ONCOLOGY

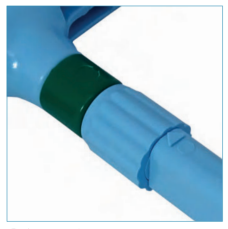
# Bone and bone marrow biopsy device



- Ergonomic T-handle design to minimize hand and arm fatigue
- Cannula and stylet designed to allow an easier penetration of the bone cortex
- Adjustable depth stop for sternal or paediatric application, which can be removed for iliac crest use
- Luer slip and luer-lock syringes fit securely



Side distal holes VVILExxyy/xx(x)



Colour code



ERGO Qty/Box 10 <i>pcs</i>		
VVILExxyy/xx(x) for bone marrow harvesting needle		
CODE		SIZE
VVIL1410/50	VVILE1410/50	14Gx30mm
VVIL1430/70	VVILE1430/70	14Gx50mm
VVIL1510/50	VVILE1510/50	15Gx30mm
VVIL1530/70	VVILE1530/70	15Gx50mm
VVIL1610/50	VVILE1610/50	16Gx30mm
VVIL1810/50	VVILE1810/50	18Gx30mm

On request Vigeo is available to provide needles with different diameter and length

www.vigeosrl.it \_\_\_\_\_\_\_32\_\_\_\_

Disposable skin biopsy device



- Sterile, single-use, stainless steel instrument for accurate and gentle skin biopsies
- Stainless steel sharp cutting edge
- Ergonomic ribbed handle and anti-slip surface for sure grip control
- Size embossed on each punch for easy identification
- Wide range of sizes



Ergonomic ribbed handle



Curette version (VPTC)

D PUNCH/CURETTE Qty/Box 20pcs		
CODE		SIZE
VPT2	VPTC2	2,0mm
VPT3	VPTC3	3,0mm
VPT4	VPTC4	4,0mm
VPT5	VPTC5	5,0mm
VPT6	_	6,0mm
VPT7	VPTC7	7,0mm
VPT8	_	8,0mm

On request Vigeo is available to provide needles with different diameter and length

www.vigeosrl.it \_\_\_\_\_\_\_33 \_\_\_\_\_



# **DECOMAT** INFECTION CONTROL

# Multilayer decontamination mat



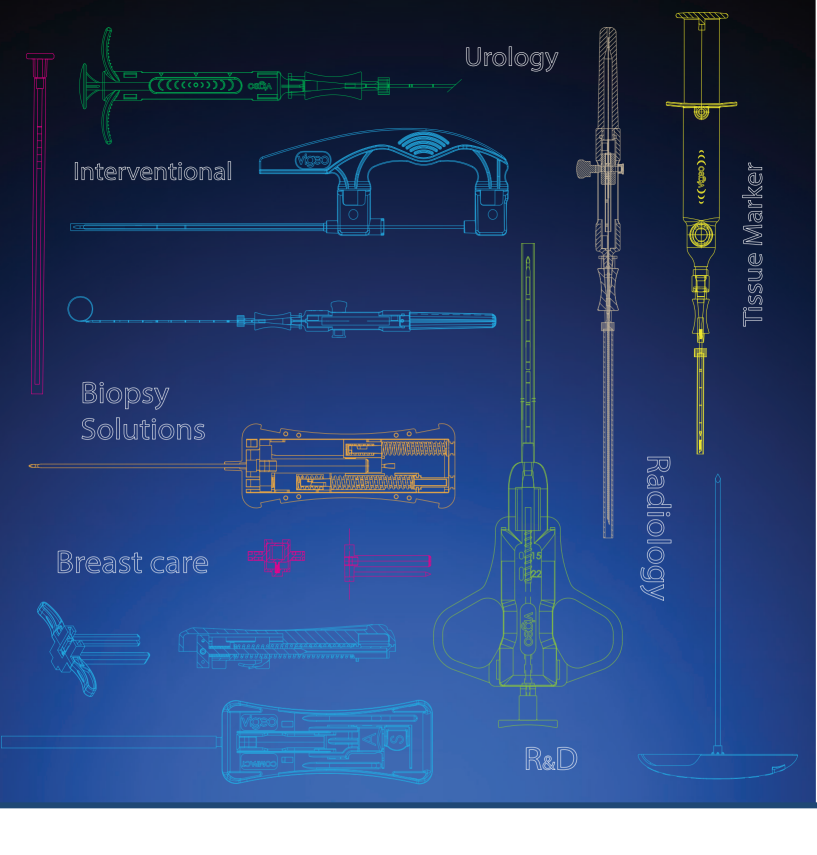
- Used in all environments that require the total absence of contaminating agents and the preservation of high hygiene levels
- Barrier against the growth and spreading of microorganisms
- Antibacterial and antifungal glue captures and retains dust and bacteria
- 1,4mm thickness mat includes 30 adhesive PE sheets
- Non-adhesive strip for easy removal of used layers
- Dispenser folder for confortable handling and vertical storage



DECOMAT Qty/Box 5pcs		
CODE	SIZE	
<ul> <li>DK-1245-BFVG</li> </ul>	115x45 cm	
• DK-1260-BFVG	115x60 cm	
<ul> <li>DK-1290-BFVG</li> </ul>	115x90 cm	
<ul><li>DK-1245-VFVG</li></ul>	115x45 cm	
<ul><li>DK-1260-VFVG</li></ul>	115x60 cm	
<ul><li>DK-1290-VFVG</li></ul>	115x90 cm	

On request Vigeo is available to provide different measures





VIGEO srl Via Dell'Alpino 2 46031 Bagnolo San Vito MN - ITALY Tel. +39 0376 449097 - Fax +39 0376 282245 export@vigeosrl.it

ISO 13485:2016

www.vigeosrl.it

September 2023

