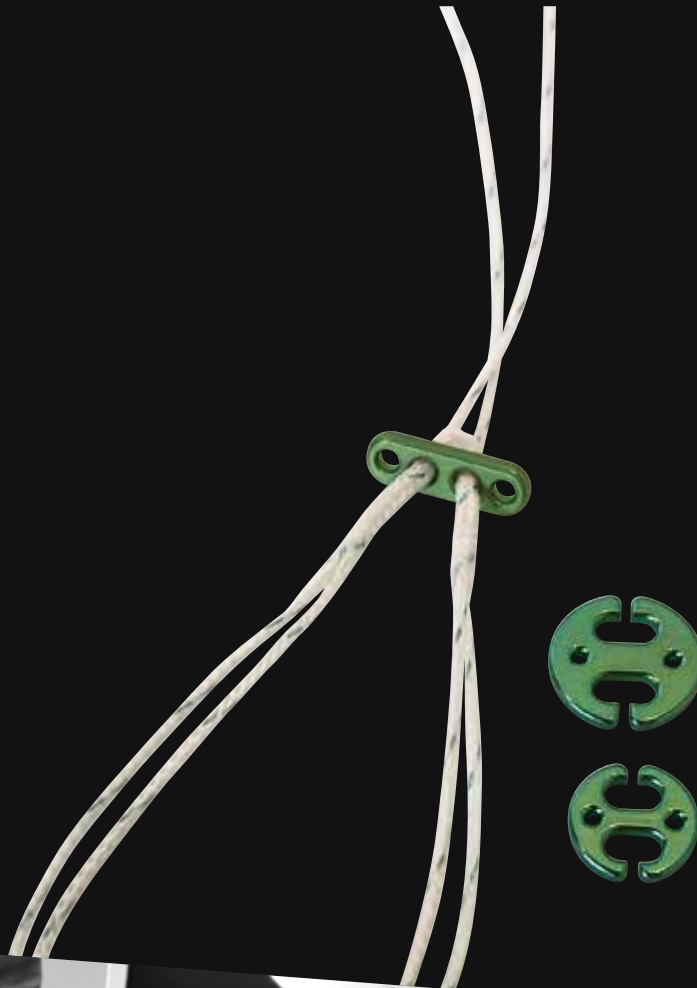




BUTTON TENDINOUS OR LIGAMENOUS  
FIXATION SYSTEM

BUTTON

ARTHRO **VIMS**<sup>®</sup>  
BUTTON



# ARTHROVIMS BUTTON

## Tendinous or ligamentous fixation system

VIMS offers a wide range of fixation devices dedicated to minimal invasive anterior cruciate ligament reconstruction surgeries (button with pre-measured loop size or adjustable version), repair of acromioclavicular joint dislocation, fracture of the lateral quarter of the clavicle and Latarjet procedures.



SHOULDER



KNEE



### BUTTON LOOP

- Pre-measured loop size button is made of :
- 1 titanium button (dimensions 12x4 mm)
  - 1 PET braided pre-measured loop size
  - 2 pre mounted UHMWPE PET sutures (green and white)
  - 1 extension titanium plate (optional)

### Indications

Tendon or ligament fixation in reconstruction surgeries especially for ACL repair.

### Loop sizes

10 sizes are available and meet requirements of conventional ligamentoplasty surgeries (15, 20, 25, 30, 35, 40, 45, 50, 55, 60mm)





### ADJUSTABLE BUTTON LOOP (KNEE)

Adjustable button is made of :

- 1 titanium button (dimensions 12x4 mm)
- 1 UHMWPE PET braided double loop
- 2 pre mounted UHMWPE pulling wire (white and white/black)
- 1 extension titanium plate (optional)

#### Indications

Tendon or ligament fixation in reconstruction surgeries and especially for ACL ligamentoplasty.



### ADJUSTABLE BUTTON LOOP (SHOULDER)

System is made of two devices :

- 1 adjustable button loop external (Titanium plate double loop, UHMWPE pulling wires )
- 1 or 2 open titanium buttons in 8 mm or 10 mm size

#### Indications

Repair of acromioclavicular joint dislocation, lateral quarter of the clavicle fracture, Latarjet procedures.



## STORAGE

**ARTHROVIMS® BUTTON** devices must be stored in original sealed packaging, in dry and clean environment, at ambient temperature.

For any further information, please read the instructions for use.

## PRODUCTS

**ARTHROVIMS® BUTTON** devices are delivered ready to use, sterile and packed in double sealed pouch.

Sterilization method is EO according to the Norm ISO 11135

Single use. **Do not re-use or re-process.**

Instruments for ACL/PCL ligamentoplasty, acromio-clavicular dislocation, Latarjet are **available upon request**. Do not hesitate to contact us for more details.

DESIGNATION	SIZE/ COLOR	REFERENCE
ADJUSTABLE BUTTON LOOP external	White/Blue	VSDL-2001
ADJUSTABLE BUTTON LOOP external	White/Green	VSDL-2002
ADJUSTABLE BUTTON LOOP internal	White/Blue	VLFT-1000
TITANIUM SHOULDER BUTTON	8 mm Blue	VDL-2000B
TITANIUM SHOULDER BUTTON	8 mm Gren	VDL-2000G
TITANIUM SHOULDER BUTTON	10 mm Blue	VDL-2010B
TITANIUM SHOULDER BUTTON	10 mm Green	VDL-2010G
BUTTON LOOP	15 mm	VBL-15
	20 mm	VBL-20
	25 mm	VBL-25
	30 mm	VBL-30
	35 mm	VBL-35
	40 mm	VBL-40
	45 mm	VBL-45
	50 mm	VBL-50
	55 mm	VBL-55
	60 mm	VBL-60
BUTTON LOOP EXTENSION PLATE	Blue	VEP-01
LATARJET STANDARD KIT <sup>1</sup>	8 mm	VLSK-06
LATARJET SMALL SHOULDER KIT <sup>2</sup>	10 mm	VLSS-03

<sup>1</sup> **LATARJET STANDARD KIT** : 2 adjustable fixation systems, 2 buttons size 8 mm, 2 sutures UHMWPE.

<sup>2</sup> **LATARJET SMALL SHOULDER KIT** : 1 adjustable fixation system, 1 button size 10 mm, 1 suture UHMWPE.

