

# Company Profile

In the light of professional experience and knowledge from 1996 until today, the medical devices factory Aleda, which was established in 2014, continues its activities more than 20 years of industry experience and expert staff, manufacturing arthroscopic, ancillary and trauma surgical products and implants manufactures and sells under its own brands as well as OEM and OBL. Aleda supplies its productions to both domestic and foreign markets with EC certificate, ISO13485:2016 quality certificates.

**Our Vision** We work with the awareness that human health is superior to everything else.

**Our Mission** In the era of rapidly developing technology, to support customers in line with quality, price and timely delivery criteria with solutions suitable forthe sector.

### **Ti-Force Titanium Anchors**





### **INDICATIONS**

- 2.0mm anchors for hand surgery.
- 3.5mm anchors for Bankart and SLAP surgery.
- 5.0mm anchors for Rotator Cuff repair surgery.

- 2.0mm anchors are loaded with 1pc. x USP # 2-0 UHMWPE suture 600mm lenght.
- 3.5mm 5.0mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm lenght.

| Reference<br>Code | Device Name                        |
|-------------------|------------------------------------|
| TFR0001           | Ti-Force ANCHOR 2.0 MM             |
| TFR0002           | Ti-Force ANCHOR WITH NEEDLE 2.0 MM |
| TFR0005           | Ti-Force ANCHOR 3.5 MM             |
| TFR0006           | Ti-Force ANCHOR WITH NEEDLE 3.5 MM |
| TFR0007           | Ti-Force ANCHOR 5.0 MM             |
| TFR0008           | Ti-Force ANCHOR WITH NEEDLE 5.0 MM |

### **Claw Full Thread Titanium Anchors**



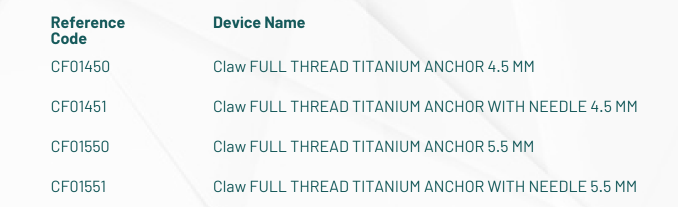


### **INDICATIONS**

• 4.5mm - 5.5mm anchors for Rotator Cuff repair surgery.

### **SPECIFICATIONS**

• 4.5mm, 5.5mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm lenght.



### **Curl Peek Suture Anchors**





### **INDICATIONS**

- 3.5mm anchors for PASTA lesion repair, Bankart repair and SLAP surgery.
- 5.5mm anchors for Rotator Cuff repair surgery.

- 3.5mm,anchors are loaded with 1pc. x USP # 2 UHMWPE sutures 900mm lenght.
- 5.5mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm lenght.

| Reference<br>Code | Device Name                                |
|-------------------|--|
| CS02350           | Curl PEEK SUTURE ANCHOR 5.5 MM             |
| CS02351           | Curl PEEK SUTURE ANCHOR WITH NEEDLE 5.5 MM |
| CS02550           | Curl PEEK SUTURE ANCHOR 3.5 MM             |
| CS02551           | Curl PEEK SUTURE ANCHOR WITH NEEDLE 3.5 MM |

# **Wolf Eye Peek Suture Anchors**





• 3.5mm - 5.5mm anchors for Rotator Cuff repair surgery.

- 3.5mm anchors are loaded with 1pc. x USP # 2 UHMWPE sutures 900mm lenght.
- 5.5mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm lenght.

| Reference<br>Code | Device Name                                    |
|-------------------|--|
| WE03350           | Wolf Eye PEEK SUTURE ANCHOR Ø3.5 MM            |
| WE03351           | Wolf Eye PEEK SUTURE ANCHOR WITH NEEDLE Ø3.5MM |
| WE03550           | Wolf Eye PEEK SUTURE ANCHOR Ø5.5 MM            |
| WE035511          | Wolf Eye PEEK SUTURE ANCHOR WITH NEEDLE Ø5.5MM |

# **Expert Knotless Peek Anchors**





### **INDICATIONS**

- 2.8 mm anchors for PASTA lesion surgery, Bankart and SLAP surgery.
- 3.5 mm anchors for Bankart and SLAP surgery.
- 4.5 mm, 5.0 mm, 5.5 mm anchors for Rotator Cuff repair surgery.

- Anchor bodies are completely peek material.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand USP #2 UHMWPE sutures.

| Reference<br>Code | Device Name                        |
|-------------------|------------------------------------|
| EK04280           | Expert KNOTLESS PEEK ANCHOR 2.8 MM |
| EK04350           | Expert KNOTLESS PEEK ANCHOR 3.5 MM |
| EK04450           | Expert KNOTLESS PEEK ANCHOR 4.5 MM |
| EK04500           | Expert KNOTLESS PEEK ANCHOR 5.0 MM |
| EK04550           | Expert KNOTLESS PEEK ANCHOR 5.5 MM |

# **Scorpeek Knotless Anchors**





### **INDICATIONS**

- 2.8mm anchors for PASTA lesion surgery, Bankart and SLAP surgery.
- 3.5mm anchors for Bankart and SLAP surgery.
- 4.5mm, 5.0mm, 5.5mm anchors for Rotator Cuff repair surgery.

- Anchor bodies are completely composed of peek material with unique design.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand USP #2 UHMWPE sutures.

| Reference<br>Code | Device Name                          |
|-------------------|--------------------------------------|
| SC05280           | Scorpeek KNOTLESS PEEK ANCHOR 2.8 MM |
| SC05350           | Scorpeek KNOTLESS PEEK ANCHOR 3.5 MM |
| SC05450           | Scorpeek KNOTLESS PEEK ANCHOR 4.5 MM |
| SC05500           | Scorpeek KNOTLESS PEEK ANCHOR 5.0 MM |
| SC05550           | Scorpeek KNOTLESS PEEK ANCHOR 5.5 MM |

# **Spike Knotless Peek-Ti Anchors**





### **INDICATIONS**

• 4.5mm, 5.5mm anchors for Rotator Cuff repair surgery.

- Anchor bodies are made of PEEK. The tip of Anchor bodies are made of Titanium.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand USP #2 UHMWPE sutures.
- No need instruments for drilling.

| Reference<br>Code | Device Name                           |
|-------------------|---------------------------------------|
| SP06450           | Spike KNOTLESS PEEK-TI ANCHORS 4.5 MM |
| SP06550           | Spike KNOTLESS PEEK-TI ANCHORS 5.5 MM |

# **Spear Peek Knotless Anchors**





### **INDICATIONS**

- 2.9mm anchors for PASTA lesion surgery, Bankart and SLAP surgery.
- 3.5mm anchors for Bankart and SLAP surgery.
- 4.5mm, 5.5mm anchors for Rotator Cuff repair surgery.

- Anchor bodies are completely composed of peek material.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand USP #2 UHMWPE sutures.
- Sliding design.

|                   |        |        |             |           | -   |    |
|-------------------|--------|--------|-------------|-----------|-----|----|
| Reference<br>Code | Device | Name   |             |           |     |    |
| SPR0001           | Spear  | PEEK   | KNOTLESS    | ANCHOR    | 2.9 | MM |
| SPR0002           | Spear  | PEEK   | KNOTLESS    | ANCHOR    | 3.5 | MM |
| SPR0003           | Spear  | PEEK   | KNOTLESS    | ANCHOR    | 4.5 | MM |
| SPR0004           | Spear  | PEEK k | (NOTLESS AI | NCHOR 5.5 | MM  |    |

### **Bio-Force Soft Anchors**





### **INDICATIONS**

- 1.0mm, 1.5mm, 2.0mm anchors for hand surgery.
- 2.0mm, 3.0mm anchors for Bankart and SLAP surgery.
- 3.0mm anchors for Bankart, Rotator Cuff repair surgery.

### **SPECIFICATIONS**

• 1.0mm, 1.5mm, anchors loaded with 1pc. x USP # 0 UHMWPE sutures 900mm lenght. 2.0mm, 3.0mm anchors are loaded with 2pcs. x USP # 2 UHMWPE sutures 900mm lenght.

| Reference<br>Code | Device Name                  |
|-------------------|------------------------------|
| BFR0001           | Bio-Force SOFT ANCHOR 1.0 MM |
| BFR0002           | Bio-Force SOFT ANCHOR 1.5 MM |
| BFR0003           | Bio-Force SOFT ANCHOR 2.0 MM |
| BFR0005           | Bio-Force SOFT ANCHOR 3.0 MM |

### **Talon Peek-Ti Knotless Anchor**



### **INDICATIONS**

- 5.5mm Talon anchors for Rotator Cuff repair surgery.
- It is for especially osteoporotic patients.



- 5.5mm Talon anchors.
- Anchors do not contain sutures. It is recommended to be used externally with ALEDA brand Tape Sutures and USP #2 UHMWPE round sutures.

| Reference<br>Code | Device Name                          |
|-------------------|--------------------------------------|
| TLN0001           | Talon PEEK-Ti KNOTLESS ANCHOR 5.5 MM |

### **Acrobutton Lift Double Button**





### **INDICATIONS**

• Acromioclavicular joint dislocation repair surgery.

- The Implant has 2 titanium buttons and loaded; for loop 1pc. x USP # 7 UHMWPE sutures with adjustable and self locking system.
- It is loaded with 1pc. x USP # 2 UHMWPE sutures 900mm lenght for pulling and flipping.

| Reference<br>Code | Device Name                   |
|-------------------|-------------------------------|
| ADB1000           | Acrobutton LIFT DOUBLE BUTTON |
| ADB2000           | Acrobutton LIFT TRIPLE BUTTON |

# **ArthroWire UHMWPE Reinforced Sutures Nonabsorbable**







 ArthroWire USP # 2 and USP # 5 sutures are constructed of a multi-strand, long chain ultra-high moleculer weight polyethylene (UHMWPE) core with a braided jacket of UHMWPE that gives ArthoWire sutures superior strenght, soft feel and abrasion resistance that is unequaled in orthopedic surgery. Suture breakage during knot tying is virtually eliminated, which is especially critical during arthroscopic and standart surgical procedures.

| Reference<br>Code | Device Name                                       |
|-------------------|---|
| AW08200           | ArthroWire UHMWPE Suture USP # 2 WITHOUT NEEDLE   |
| AW08201           | ArthroWire UHMWPE Suture USP # 2 WITH NEEDLE      |
| AW08500           | ArthroWire UHMWPE Suture USP # 5 WITHOUT NEEDLE   |
| AW08501           | ArthroWire UHMWPE Suture USP # 5 WITH NEEDLE      |
| AW08000           | ArthroWire UHMWPE Suture USP # 0 WITHOUT NEEDLE   |
| AW08002           | ArthroWire UHMWPE Suture USP # 2-0 WITHOUT NEEDLE |

### **SuturePort Passers**



### **INDICATIONS**

• Rotator Cuff, Bankart and SLAP repair surgery.

- Stainless steel cannula Ø2 mm.
- · Nitinol wire with eyelet.
- Disposible.

| Reference<br>Code | Device Name                      |     |
|-------------------|----------------------------------|-----|
| SP09100           | SuturePort PASS STRAIGHT         |     |
| SP09200           | SuturePort PASS RIGHT            |     |
| SP09300           | SuturePort PASS LEFT             |     |
| SP09400           | SuturePort NITINOL WIRE with EYE | LET |



# **HeroFix With Loop**



### **INDICATIONS**

ACL-PCL surgery

### **SPECIFICATIONS**

• The Implant has oblong in shape four holes single titanium button, 1pc. x USP #7 UHMWPE, suture with adjustable self locking system, also 2pcs. x USP #2 UHMWPE sutures for pulling and flipping. It is adjustable from lower side.

| Reference<br>Code | Device Name       |
|-------------------|-------------------|
| HF01010           | HeroFix WITH LOOP |

# **SmartLift With Loop**



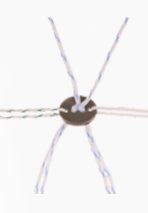


ACL-PCL surgery



 The Implant has single titanium button, 1pc. x USP #7 UHMWPE, suture with adjustable self locking system, also 2pcs. x USP #2 UHMWPE sutures for pulling and flipping. It is adjustable from upper side. It is also available products with kind of Mega and Big Round Button.

| Reference<br>Code | Device Name               |
|-------------------|---------------------------|
| SL01020           | SmartLift WITH LOOP       |
| SL01030           | SmartLift MEGA WITH LOOP  |
| SL01040           | SmartLift ROUND WITH LOOP |



# **Q Buttons**



### **INDICATIONS**

ACL-PCL surgery.

### **SPECIFICATIONS**

 The Implant has 2pcs. x USP #2 UHMWPE guidence sutures for pulling and flipping, also pre-sized continious of UHMWPE suture loop loaded to oblong in shape single titanium button.

| Reference<br>Code | Device Name    |
|-------------------|----------------|
| QB01115           | Q Button 15 MM |
| QB01120           | Q Button 20 MM |
| QB01125           | Q Button 25 MM |
| QB01130           | Q Button 30 MM |
| QB01135           | Q Button 35 MM |
| QB01140           | Q Button 40 MM |

# **Ridder Button**





### **INDICATIONS**

ACL-PCL revision surgery.



### **SPECIFICATIONS**

• Large and big wedged round titanium buttons fit every standart buttons in case of revision surgery.

| Reference<br>Code | Device Name         |
|-------------------|---------------------|
| RB01210           | Ridder BUTTON       |
| RB01220           | Ridder LARGE BUTTON |
| RB01230           | Ridder MEGA BUTTON  |
| RB01240           | Ridder ROUND BUTTON |



# **Force Crosspin ACL Fixation Device**



### **INDICATIONS**

ACL surgery.



### **SPECIFICATIONS**

• The Crosspin has cannulated body with threaded head.

| Reference<br>Code | Device Name                             |
|-------------------|---|
| FRC 1194          | Force CROSSPIN TITANIUM 40 MM           |
| FRC 1195          | Force CROSSPIN TITANIUM 45 MM           |
| FRC 1196          | Force CROSSPIN TITANIUM 50 MM           |
| FRC 1197          | Force CROSSPIN TITANIUM 55 MM           |
| FRC 1198          | Force CROSSPIN TITANIUM 60 MM           |
| FRC 1783          | Force 3,0 MM DIAMETER THREAD TROCAR PIN |
| FRC 1784          | Force CALIBRATED THREAD TROCAR PIN      |
| FRC 1787          | Force FLEXIBLE NITINOL GUIDE WIRE       |
|                   |   |

# **Peek-Force Interference Screw Types**



| Reference<br>Code | Device Name                            |
|-------------------|--|
| PFS0720           | Peek-Force INTERFERENCE SCREW 7X20 MM  |
| PFS0725           | Peek-Force INTERFERENCE SCREW 7X25 MM  |
| PFS0730           | Peek-Force INTERFERENCE SCREW 7X30 MM  |
| PFS0820           | Peek-Force INTERFERENCE SCREW 8X20 MM  |
| PFS0825           | Peek-Force INTERFERENCE SCREW 8X25 MM  |
| PFS0830           | Peek-Force INTERFERENCE SCREW 8X30 MM  |
| PFS0920           | Peek-Force INTERFERENCE SCREW 9X20 MM  |
| PFS0925           | Peek-Force INTERFERENCE SCREW 9X25 MM  |
| PFS0930           | Peek-Force INTERFERENCE SCREW 9X30 MM  |
| PFS1020           | Peek-Force INTERFERENCE SCREW 10X20 MM |
| PFS1025           | Peek-Force INTERFERENCE SCREW 10X25 MM |
| PFS1030           | Peek-Force INTERFERENCE SCREW 10X30 MM |
| PFS1125           | Peek-Force INTERFERENCE SCREW 11X25 MM |
| PFS1130           | Peek-Force INTERFERENCE SCREW 11X30 MM |
| PFS1135           | Peek-Force INTERFERENCE SCREW 11X35 MM |
| PFS1230           | Peek-Force INTERFERENCE SCREW 12X30 MM |
| PFS1235           | Peek-Force INTERFERENCE SCREW 12X35 MM |





### **INDICATIONS**

• ACL-PCL-MCL-LCL surgery.

- Cannulated and soft thread.
- You can also order from the sizes 5x25 mm, 5x30 mm, 6x25 mm and 6x30 mm that are not in the table below.

# **T-Rex Interference Screw Types**



| Reference<br>Code | Device Name                                 |
|-------------------|---|
| TRS0720           | T-Rex TITANIUM INTERFERENCE SCREWS 7X20 MM  |
| TRS0725           | T-Rex TITANIUM INTERFERENCE SCREWS 7X25 MM  |
| TRS0730           | T-Rex TITANIUM INTERFERENCE SCREWS 7X30 MM  |
| TRS0820           | T-Rex TITANIUM INTERFERENCE SCREWS 8X20 MM  |
| TRS0825           | T-Rex TITANIUM INTERFERENCE SCREWS 8X25 MM  |
| TRS0830           | T-Rex TITANIUM INTERFERENCE SCREWS 8X30 MM  |
| TRS0920           | T-Rex TITANIUM INTERFERENCE SCREWS 9X20 MM  |
| TRS0925           | T-Rex TITANIUM INTERFERENCE SCREWS 9X25 MM  |
| TRS0930           | T-Rex TITANIUM INTERFERENCE SCREWS 9X30 MM  |
| TRS1020           | T-Rex TITANIUM INTERFERENCE SCREWS 10X20 MM |
| TRS1025           | T-Rex TITANIUM INTERFERENCE SCREWS 10X25 MM |
| TRS1030           | T-Rex TITANIUM INTERFERENCE SCREWS 10X30 MM |
| TRS1125           | T-Rex TITANIUM INTERFERENCE SCREWS 11X25 MM |
| TRS1130           | T-Rex TITANIUM INTERFERENCE SCREWS 11X30 MM |
| TRS1135           | T-Rex TITANIUM INTERFERENCE SCREWS 11X35 MM |





### **INDICATIONS**

• ACL-PCL-MCL-LCL surgery.

### **SPECIFICATIONS**

• Cannulated and soft thread.

# **Force Staple Titanium**





### **INDICATIONS**

• ACL-PCL-MCL-LCL surgery.



### **SPECIFICATIONS**

• Inside spikes, sharpened teeth.



| Reference<br>Code | Device Name                    |
|-------------------|--------------------------------|
| FRC1394           | Force STAPLE TITANIUM 8X20 MM  |
| FRC1400           | Force STAPLE TITANIUM 10X20 MM |
| FRC1403           | Force STAPLE TITANIUM 11X20 MM |

# Mezopin



### **INDICATIONS**

• Osteocondral lesion surgery.

- Main body Ø1.25 mm nitinol, hammering head stainles steel.
- Depth of boring: 9mm.
- This product should be used with its applicator.

| Reference<br>Code | <b>Device Name</b> |
|-------------------|--------------------|
| MZP1000           | Mezopin            |



# **Tactic Guide Pins**



### **INDICATIONS**

• ACL-PCL-MCL-LCL surgery.

### **SPECIFICATIONS**

• Ø2.4 mm x 430 mm stainless steel with eyelet.

| Reference<br>Code | Device | Name      |        |       |     |
|-------------------|--------|-----------|--------|-------|-----|
| TGP1000           | Tactic | TROCAR    | TYPE   | GUIDE | PIN |
| DGP1000           | Tactic | DRILL TYP | E GUID | E PIN |     |

# **N-Force Nitinol Guide Pin**



### **INDICATIONS**

• ACL-PCL-MCL-LCL surgery.

### **SPECIFICATIONS**

• Ø1.25mm x 300mm Nitinol not sharp tips. Laser marked. For guidance Interference screws.

| Reference<br>Code | Device Name               |
|-------------------|---------------------------|
| NGP1000           | N-Force NITINOL GUIDE PIN |

# FireForce Monopolar RF Ablation Probes





### **INDICATIONS**

 For Arthroscopicjoint surgery; (Kneejoint, Shoulderjoint, Anklejoint, Hip Joint) for cutting, shrinking, coagulations.

- The Device works monopolar system with coated stainless steel probe's body for electrically insulated and It has ceramic ring. The Device Measurements of the device are Ø3.0mm x 165mm.
- These products; It works compatible with all brands cautery generators.

| Reference<br>Code | Device Name  |
|-------------------|--|
| MRF45AP           | FireForce MONOPOLAR RADIOFREQUENCY (RF) ABLATION PROBES 45°  |
| MRF90AP           | FireForce MONOPOLAR RADIOFREQUENCY (RF) ABLATION PROBES 90°  |
| MRF180AP          | FireForce MONOPOLAR RADIOFREQUENCY (RF) ABLATION PROBES 180° |

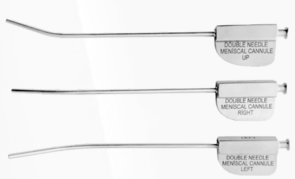
### **Advisor Double Needle Suture**





### **INDICATIONS**

• Meniscal tears repairing.



### **SPECIFICATIONS**

 2pcs. x Stainless steel needles is Ø0.8 mm x 240 mm attached with USP # 0 UHMWPE suture. It is recommended for these products to be used with surgical instruments with cannulas straight, right, left angled.

| Reference<br>Code | Device Name                  |
|-------------------|------------------------------|
| ADS1000           | Advisor DOUBLE NEEDLE SUTURE |

# **EsFix and Sniper Meniscal Repair System**





### **INDICATIONS**

Meniscal tears repairing.

### **SPECIFICATIONS**

 Meniscal Repair Systems with automatic mechanism are special designed with 2pc. PEEK Implants and with USP # 2/0 UHMWPE self-locking tying suture system for "All Inside Arthroscopic Meniscal Repair Techniques".

|  | Reference<br>Code | Device Name                            |
|--|-------------------|--|
|  | ESFX2600          | EsFix MENISCAL REPAIR SYSTEM STRAIGHT  |
|  | ESFX2601          | EsFix MENISCAL REPAIR SYSTEM RIGHT     |
|  | ESFX2602          | EsFix MENISCAL REPAIR SYSTEM LEFT      |
|  | SMS1000           | Sniper MENISCAL REPAIR SYSTEM STRAIGHT |
|  | SMS1001           | Sniper MENISCAL REPAIR SYSTEM RIGHT    |
|  | SMS1002           | Sniper MENISCAL REPAIR SYSTEM LEFT     |

# **Disposable Arthroscopy Trocar Cannula**



| Reference<br>Code | Device Name                                       |
|-------------------|---|
| DATC6570          | Disposable Arthroscopy Trocar Cannula 6.5 X 70 MM |
| DATC6590          | Disposable Arthroscopy Trocar Cannula 6.5 X 90 MM |
| DATC8570          | Disposable Arthroscopy Trocar Cannula 8.5 X 70 MM |
| DATC8590          | Disposable Arthroscopy Trocar Cannula 8.5 X 90 MM |





# **Hug Titanium Locking Cerclage Elastic Cable System**



### **INDICATIONS**

 For Upper and lower extremities fractures and general orthopedic trauma surgery, especially Femur (including periprosthetic fractures), prophylactic banding during total hip joint procedures.



### **SPECIFICATIONS**

It's unique design of bone surface side of the titanium part, It allows to periostal blood circulation for increasing fast bone healing and fix to excellent and safe cable locking system thanks to the compression plate on the titanium body and this way, the cable is not damaged by the screw. Elastic cable diamentions are 1.5mm diameter x 1000mm lenght made by very strong core braided UHMWPE sutures. Titanium body diamentions are 6mm height, 11mm width, 13mm lenght. Fit with all brands trauma plates and their transverse cannals.

| Reference<br>Code | Device Name  |
|-------------------|--|
| HUG1000           | Hug TITANIUM LOCKING CERCLAGE ELASTIC CABLE SYSTEM |

# **Crosspes Screws**



### **INDICATIONS**

- Severe pronation.
- Calcaneal valgus deformity.
- Talus in plantarflexion.
- Failed correction with long-term orthotic treatment.
- · Congenital and painful flat foot deformity.
- Treatment of tarsal unions.
- Subtalar instability.
- Posterior tibial tendon dysfunction.
- Paralytic flat foot deformity.

| Reference<br>Code | Device Name           |
|-------------------|-----------------------|
| CRSP70            | Crosspes SCREW Ø7 MM  |
| CRSP80            | Crosspes SCREW Ø8 MM  |
| CRSP90            | Crosspes SCREW Ø9 MM  |
| CRSP100           | Crosspes SCREW Ø10 MM |
| CRSP110           | Crosspes SCREW Ø11 MM |
| CRSP120           | Crosspes SCREW Ø12 MM |

- Titanium, cannulated.
- Inside holes for osteointegration.
- Talus designed to prevent normal subtalar joint movement.



# **SyndoButton and HVButton**



### **INDICATIONS**

• Syndesmosis repair.

### **SPECIFICATIONS**

The Implant has an oblong in shape titanium button with fourholes and a round titanium button with two holes. The main body of adjustable with self locking system of the loop suture designed consist of #5 USP UHMWPE sutures. Also It has 1pc. USP #2 UHMWPE suture for pulling and flipping. The round button of the implant is fully compatible to the screw holes on trauma plate. Besides, It is suitable for use with or without trauma plates according to the surgical application techniques.

| Reference<br>Code | Device Name |
|-------------------|-------------|
| HVB1000           | HVButton    |
| SYB1000           | SyndoButton |

