



**WHERE QUALITY
MEETS CARE**

Explore our
comprehensive range of
ORTHOPEDIC
products



+91 98989 50530



www.advinortho.com



exports@advinortho.com



Orhtopedics Product

01 Endo button03	Titanium Suture Anchor26
02 Endo Button Continuous Loop.....04	25 Peek Knotless Suture Anchor27
03 Endo Button Continuous Loop with Brace.....05	26 Peek Suture Anchor28
04 Endo Button - Flex Hybrid06	27 Arthroscopy Instrument set
05 Endo Button Flex with Brace07	ACL PCL Insteument set29
06 Endo Button Knotless Rope08	28 Arthroscope.....31
07 Endo Button Knotless Rope with Brace09	29 Arthroscope Sheath.....32
08 Endo Button knotless Rope with Loop washer10	30 Arthroscope Forceps.....33
09 Endo button Knotless Rope with Peek Loop Washer11	31 Operating Knife.....34
10 Endo Button Extended Button12	32 Suction Tube.....35
11 Femur Fix Button13	33 Arthroscopy Shaver System.....36
12 Loop washer14	34 Arthroscopy RF Cautery Machine.....37
13 Locking Profile Cancellous Screw15	36 PSLD Telescope.....38
14 Spiked Washer.....16	37 PSLD Dialtor.....39
15 No button Knotless Rope17	38 PSLD Sheath.....40
16 Interference Screw18	39 PSLD Kerrison Punch.....41
17 PEEK Advanced Screw19	40 PSLD HOOK.....42
18 Spike Ligament Staple20	42 PSLD Grasper.....43
19 Arthroscopy - Shoulder Instability Repair Titanium Suture Anchor21	41 Transforaminal and Foraminoplasty TF Endoscope.....44
20 Peek Knotless Suture Anchor22	42 TF Dialtor.....45
21 Peek Suture Anchor23	43 TF Sheath.....46
22 Suture Anchor24	44 TF Puncture Needle.....47
23 Retro All Suture Anchor25	45 Surgical Hammer.....48
24 Arthroscopy - Shoulder Cuff Repair	48 TF Grasper.....49
	49 Maxillofacial Implants.....50

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Endo button –2001

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

Advanced Features:

- 👨‍⚕️ Improved Fixation Strength
- 👨‍⚕️ Stress Reduction and Better Healing
- 👨‍⚕️ Technique with Minimal Invasion
- 👨‍⚕️ Widespread Use and Flexibility
- 👨‍⚕️ Patient Advantages and Better Outcomes
- 👨‍⚕️ ETO Sterile



Technical Specification:

Size: L 12mm X W 2mm X H 1.5mm

Product Code:

Product	Size	Code
Endo Button	-	2001

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Endo Button Continuous Loop – 2002

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

An Endobutton Continuous Loop is a device used in orthopedic surgery to connect grafts to bone during the repair or rebuilding of the anterior cruciate ligament (ACL).

Technical specification:

Endo Button Loop Size: L 12mm X W 2mm X
H 1.5mm



Product Code:

Product	Size	Code
Endo Button CL	10 mm	2002.10
Endo Button CL	15 mm	2002.15
Endo Button CL	20 mm	2002.20
Endo Button CL	25 mm	2002.25
Endo Button CL	30 mm	2002.30
Endo Button CL	35 mm	2002.35

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Endo Button Continuous Loop with Brace –2003

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

An EndoButton Continuous Loop with Brace is an orthopedic implant that's used to fix ligaments and tendons during orthopedic surgeries, such as Anterior Cruciate Ligament (ACL) reconstruction.

Advanced Features:

- 👉 Improved Fixation Strength
- 👉 Stress Reduction and Better Healing
- 👉 Technique with Minimal Invasion
- 👉 Widespread Use and Flexibility
- 👉 Patient Advantages and Better Outcomes

Technical specification:

Endo Button Loop Size: L 12mm X W 2mm X H 1.5mm



Product Code:

Product	Size	Code
Endo Button CL with Brace	15 mm	2003.15
Endo Button CL with Brace	20 mm	2003.20
Endo Button CL with Brace	25 mm	2003.25

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Endo Button - Flex Hybrid – 2004

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

An EndoButton Flex hybrid is an orthopedic implant that's used to fix ligaments and tendons during orthopedic surgeries, such as Anterior Cruciate Ligament (ACL) reconstruction.

Advanced Features

- Improved Fixation Strength
- Stress Reduction and Better Healing
- Technique with Minimal Invasion
- Widespread Use and Flexibility
- Patient Advantages and Better Outcomes



Product Code:

Product	Size	Code
Endo Button Flex Hybrid	15 mm	2004.15
Endo Button Flex Hybrid	20 mm	2004.20
Endo Button Flex Hybrid	25 mm	2004.25

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Endo Button Flex with Brace – 2005

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

Advanced Features:

-  Improved Fixation Strength
-  Stress Reduction and Better Healing
-  Technique with Minimal Invasion
-  Widespread Use and Flexibility
-  Patient Advantages and Better Outcomes



Product Code:

Product	Size	Code
Endo Button Flex Hybrid	15 mm	2005.15
Endo Button Flex Hybrid	20 mm	2005.20
Endo Button Flex Hybrid	25 mm	2005.25

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Endo Button Knotless Rope – 2006

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

Advanced Features

- 🏆 Improved Fixation Strength
- 🏆 Stress Reduction and Better Healing
- 🏆 Technique with Minimal Invasion
- 🏆 Widespread Use and Flexibility
- 🏆 Patient Advantages and Better Outcomes



Product Code:

Type	Size	Code
Endo Button Knotless Rope	-	2006

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Endo Button Knotless Rope with Brace – 2007

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

Advanced Features:

-  Improved Fixation Strength
-  Stress Reduction and Better Healing
-  Technique with Minimal Invasion
-  Widespread Use and Flexibility
-  Patient Advantages and Better Outcomes



Product Code:

Type	Size	Code
Endo Button Knotless Rope with Brace	-	2007

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Endo Button knotless Rope with Loop washer – 2008

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

Advanced Features:

- 👨‍⚕️ Improved Fixation Strength
- 👨‍⚕️ Stress Reduction and Better Healing
- 👨‍⚕️ Technique with Minimal Invasion
- 👨‍⚕️ Widespread Use and Flexibility
- 👨‍⚕️ Patient Advantages and Better Outcomes



Product Code:

Type	Size	Code
Endo Button KR with Washer	14 mm	2008.14
Endo Button KR with Washer	20 mm	2008.20

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Endo button Knotless Rope with Peek Loop Washer – 2009

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments

Advanced Features:

-  Improved Fixation Strength
-  Stress Reduction and Better Healing
-  Technique with Minimal Invasion
-  Widespread Use and Flexibility
-  Patient Advantages and Better Outcomes



Product Code:

Product	Size	Code
Endo Button KR with Peek Loop Washer	17 mm	2009.17

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Endo Button Extended Button – 2010

The Endo Button is extensively used in orthopedic surgery, particularly in the repair and rebuilding of the knee's anterior cruciate ligament (ACL). It is a non-traditional method of connecting grafts to bone during ACL restoration treatments.

Advanced Features

-  Improved Fixation Strength
-  Stress Reduction and Better Healing
-  Technique with Minimal Invasion
-  Widespread Use and Flexibility
-  Patient Advantages and Better Outcomes



Technical Specification:

Size: L 20mm X W 4.5mm X H 3.0mm.

Product Code:

Type	Size	Code
Endo Button Extended Button	-	2010

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Femur Fix Button – 2011

A femur fix button is a type of implant that's used to repair and reconstruct bones, tendons, and soft tissue. Femur fix buttons are often used to attach an ACL graft to the femur bone. They can be either fixed-loop devices (FLD) or adjustable-loop devices (ALD).

Advanced Features

-  Improved Fixation Strength
-  Stress Reduction and Better Healing
-  Technique with Minimal Invasion
-  Widespread Use and Flexibility
-  Patient Advantages and Better Outcomes



Product Code:

Product	Size	Code
Femur Fix Button	10 mm	2011.10
Femur Fix Button	15 mm	2011.15
Femur Fix Button	20 mm	2011.20
Femur Fix Button	25 mm	2011.25
Femur Fix Button	30 mm	2011.30
Femur Fix Button	35 mm	2011.35

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Loop washer – 2012

The Adjustable Loop Attachable Button System is a two-piece implant that facilitates implant passing through narrow bone tunnels, while allowing increased cortical fixation with the assembly of a large button over the cortical bone. The Loop Washer may be used for tibia fixation of the Graft for all-inside ACL reconstruction technique, or for fixation of the graft over small bone tunnels created during transtibial ACL reconstruction.

Advanced Features

- 👉 Easy to use and provides stable fixation on grafts for these surgical techniques



Product Code:

Product	Size	Code
Loop Washer	11 mm	2012.11
Loop Washer	14 mm	2012.14
Loop Washer	17 mm	2012.17
Loop Washer	20 mm	2012.20

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com


exports@advinhealthcare.com



Locking Profile Cancellous Screw – 2013

The low-profile cancellous screw and spiked washer set provides secure soft tissue fixation to the bone with minimal irritation to the tissue. It is designed for ACL, PCL, and collateral ligament and poster lateral reconstructions and can be used as a post screw for sutures or soft tissue fixation.

Specification:

 Low Profile Cancellous Screw is available in Sterile/ non-Sterile in Titanium Material.



Product Code:

Product	Size	4 mm	6.5 mm
Locking Profile Cancellous Screw	25 mm	2013.25	2014.25
Locking Profile Cancellous Screw	30 mm	2013.30	2014.30
Locking Profile Cancellous Screw	35 mm	2013.35	2014.35
Locking Profile Cancellous Screw	40 mm	2013.40	2014.40
Locking Profile Cancellous Screw	45 mm	2013.45	2014.45
Locking Profile Cancellous Screw	50 mm	2013.50	2014.50
Locking Profile Cancellous Screw	55 mm	2013.55	2014.55

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com


exports@advinhealthcare.com

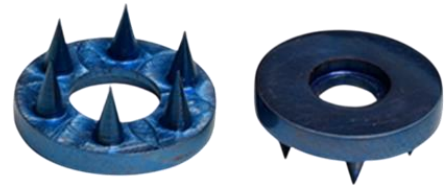


Spiked Washer – 2015

The spiked washer facilitates direct soft tissue or ligament fixation to bone. Ligament staples with a low-profile bridge reduce the frequency of secondary removal due to patient discomfort caused by soft-tissue irritation.

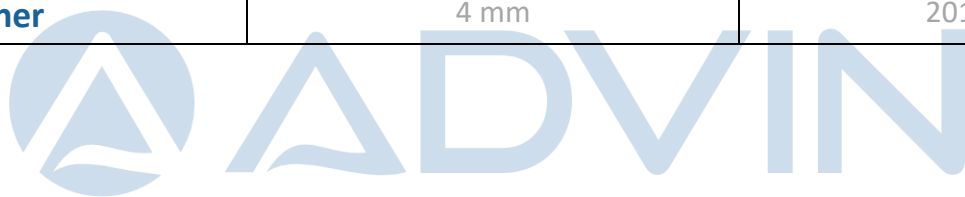
Advanced Features

 Ensures secure and sturdy fixation



Product Code:

Product	Size	Code
Spiked Washer	4 mm	2015



Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com


exports@advinhealthcare.com



No button Knotless Rope – 2016

No Button Knotless Rope is a medical device used in ACL and PCL reconstruction procedures to securely fix grafts.

Advanced Features

 versatile graft fixation technique



Product Code:

Product	Size	Code
No Button Knotless Rope	-	2016

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Interference Screw – 2017

Interference screws are used to fix grafts in anterior cruciate ligament (ACL) reconstruction. PEEK is a popular material for interference screws because of its biocompatibility, strength, flexibility, and mechanical qualities.

Advanced Features

- 🔗 Non-absorbable, radiolucent, and MR safe
- 🔗 Rounded edge protects soft tissue grafts
- 🔗 Modulus of elasticity closely matches cortical bone
- 🔗 Distributes insertion torque and eliminates “driver capture”
- 🔗 Made of 6Al-4V ELI titanium alloy
- 🔗 Provides the strength and stiffness required for successful ligament reconstruction



Product Code:

Product	Size	PEEK	Titanium
Interface Screw	6 mm x 20 mm	2017.06.20	2018.06.20
Interface Screw	6 mm x 25 mm	2017.06.25	2018.06.25
Interface Screw	7 mm x 20 mm	2017.07.20	2018.07.20
Interface Screw	7 mm x 25 mm	2017.07.25	2018.07.25
Interface Screw	7 mm x 30 mm	2017.07.30	2018.07.30
Interface Screw	8 mm x 20 mm	2017.08.20	2018.08.20
Interface Screw	8 mm x 25 mm	2017.08.25	2018.08.25
Interface Screw	8 mm x 30 mm	2017.08.30	2018.08.30
Interface Screw	9 mm x 25 mm	2017.09.20	2018.09.20
Interface Screw	9 mm x 30 mm	2017.09.25	2018.09.25
Interface Screw	9 mm x 35 mm	2017.09.30	2018.09.30
Interface Screw	10 mm x 20 mm	2017.09.35	2018.09.35
Interface Screw	10 mm x 25 mm	2017.10.20	2018.10.20
Interface Screw	10 mm x 30 mm	2017.10.25	2018.10.25
Interface Screw	10 mm x 35 mm	2017.10.30	2018.10.30
Interface Screw	11 mm x 25 mm	2017.10.35	2018.10.35
Interface Screw	11 mm x 30 mm	2017.11.25	2018.11.25
Interface Screw	11 mm x 35 mm	2017.11.30	2018.11.30

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com





exports@advinhealthcare.com



PEEK Advanced Screw – 2019

Interference screws are used to fix grafts in anterior cruciate ligament (ACL) reconstruction. PEEK is a popular material for interference screws because of its biocompatibility, strength, flexibility, and mechanical qualities.

Advanced Features

-  Non-absorbable, radiolucent, and MR safe
-  Rounded edge protects soft tissue grafts
-  Modulus of elasticity closely matches cortical bone
-  Distributes insertion torque and eliminates “driver capture”



Product Code:

Product	Size	Code
PEEK Advanced Screw	7 mm x 25 mm	2019.07.25
PEEK Advanced Screw	7 mm x 30 mm	2019.07.30
PEEK Advanced Screw	8 mm x 25 mm	2019.08.25
PEEK Advanced Screw	8 mm x 30 mm	2019.08.30
PEEK Advanced Screw	9 mm x 25 mm	2019.09.25
PEEK Advanced Screw	9 mm x 30 mm	2019.09.30
PEEK Advanced Screw	10 mm x 25 mm	2019.10.25

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Spike Ligament Staple –2020

A spiked ligament staple is a titanium staple used to fasten and stabilize a ligament injury, such as a torn ACL or MCL. It is inserted with a staple holder. Ligament staples have sharp spikes on one side which penetrate the ligament & secure it in place.

Advanced Features:

- 👉 Ligament staple is made up of titanium alloy.
- 👉 Low-profile, wide staple base provides better load distribution while impacting



Product Code:

Product	Size	Code
Spike ligament Staple	6 mm	2020.06
Spike ligament Staple	8 mm	2020.08
Spike ligament Staple	10 mm	2020.10

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



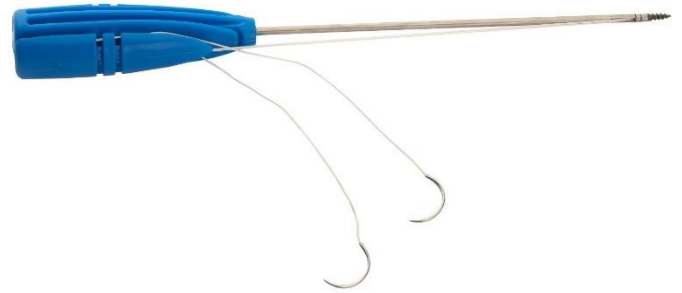
Arthroscopy - Shoulder Instability Repair

Titanium Suture Anchor – 2021

Titanium suture anchors are orthopedic implants used to reattach damaged soft tissues, such as tendons and ligaments, to bones. They are commonly used in minimally invasive surgical procedures around the shoulder, elbow, wrist, and lower limb joints.

Advanced Features:

- 👉 Self-tapping threads
- 👉 Fully-threaded design provides optimal cortical fixation and reduces the risk of “pull-back”
- 👉 Independent Fiber Channel reduces suture binding
- 👉 It in turn minimizes the anchor slippage or breakage during the surgery.
- 👉 The Drill guide and drill bit are provided in the instruments set for the accurate placement of the anchor.



Product Code:

Product	Size	Code
Titanium Suture Anchor	2.8 mm	2021.28
Titanium Suture Anchor	3.0 mm	2021.30
Titanium Suture Anchor	3.0 mm with needle	2021.30N
Titanium Suture Anchor	3.5 mm	2021.35

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Peek Knotless Suture Anchor – 2022

Advin Health Care PEEK Suture Anchor System is designed for anchoring soft tissue to the bone for repair, reattachment, or reconstruction. The system is intended to be used for soft tissue fixation to bone in the foot, ankle, hand, wrist, elbow, and shoulder.

Advanced Features:

Self-tapping threads

Fully-threaded design provides optimal cortical fixation and reduces the risk of “pull-back”

Independent Fiber Channel reduces suture binding

It in turn minimizes the anchor slippage or breakage during the surgery.

The Drill guide and drill bit are provided in the instruments set for the accurate placement of the anchor.



Product Code:

Product	Size	Code
Peek Knotless Suture Anchor	3 mm	2022.30

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com

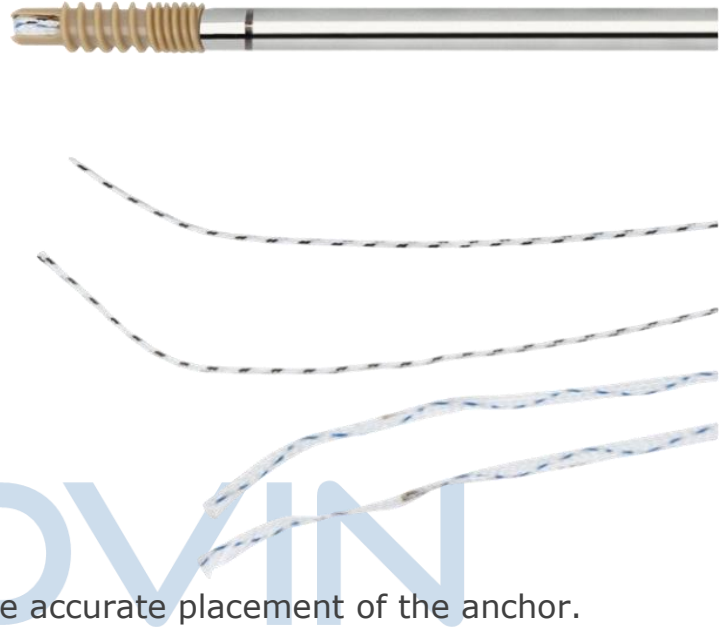


Peek Suture Anchor – 2023

Advin Health Care PEEK Suture Anchor System is designed for anchoring soft tissue to the bone for repair, reattachment, or reconstruction. The system is intended to be used for soft tissue fixation to bone in the foot, ankle, hand, wrist, elbow, and shoulder.

Advanced Features:

- 🩺 Self-tapping threads
- 🩺 Fully-threaded design provides optimal cortical fixation and reduces the risk of “pull-back”
- 🩺 Independent Fiber Channel reduces suture binding
- 🩺 It in turn minimizes the anchor slippage or breakage during the surgery.
- 🩺 The Drill guide and drill bit are provided in the instruments set for the accurate placement of the anchor.



Product Code:

Product	Size	Code
Peek Suture Anchor	2.8 mm	2023.28
Peek Suture Anchor	3.0 mm	2023.30
Peek Suture Anchor	3.5 mm	2023.35
Peek Suture Anchor	3.5 mm with needle	2023.35N

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Suture Anchor – 2024

Advin Health Care Suture Anchor System is designed for anchoring soft tissue to the bone for repair, reattachment, or reconstruction. The system is intended to be used for soft tissue fixation to bone in the foot, ankle, hand, wrist, elbow, and shoulder.

Advanced Features:

- 🩺 Self-tapping threads
- 🩺 Fully-threaded design provides optimal cortical fixation and reduces the risk of “pull-back”
- 🩺 Independent Fiber Channel reduces suture binding
- 🩺 It in turn minimizes the anchor slippage or breakage during the surgery.
- 🩺 The Drill guide and drill bit are provided in the instruments set for the accurate placement of the anchor.



Product Code:

Product	Size	Code
Suture Anchor	1.4 mm	2024.14
Suture Anchor	1.7 mm	2024.15

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Retro All Suture Anchor – 2025

Advin Health Care Suture Anchor System is designed for anchoring soft tissue to the bone for repair, reattachment, or reconstruction. The system is intended to be used for soft tissue fixation to bone in the foot, ankle, hand, wrist, elbow, and shoulder.

Advanced Features:

- 👉 Self-tapping threads
- 👉 Fully-threaded design provides optimal cortical fixation and reduces the risk of “pull-back”
- 👉 Independent Fiber Channel reduces suture binding
- 👉 It in turn minimizes the anchor slippage or breakage during the surgery.
- 👉 The Drill guide and drill bit are provided in the instruments set for the accurate placement of the anchor.



Product Code:

Product	Size	Code
Suture Anchor	1.4 mm	2024.14
Suture Anchor	1.7 mm	2024.15

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



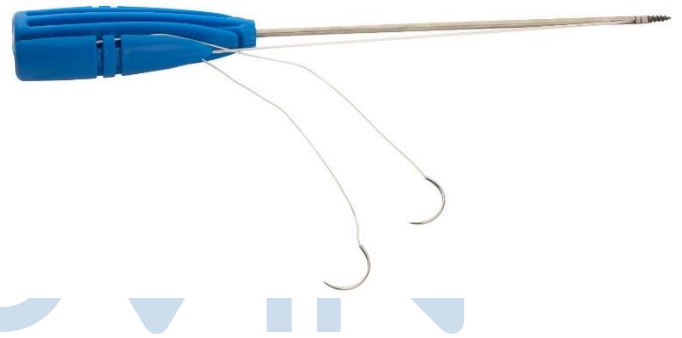
Arthroscopy - Shoulder Cuff Repair

Titanium Suture Anchor – 2026

Titanium suture anchors are orthopedic implants used to reattach damaged soft tissues, such as tendons and ligaments, to bones. They are commonly used in minimally invasive surgical procedures around the shoulder, elbow, wrist, and lower limb joints.

Advanced Features:

- 🏥 Self-tapping threads
- 🏥 Fully-threaded design provides optimal cortical fixation and reduces the risk of “pull-back”
- 🏥 Independent Fiber Channel reduces suture binding
- 🏥 It in turn minimizes the anchor slippage or breakage during the surgery.
- 🏥 The Drill guide and drill bit are provided in the instruments set for the accurate placement of the anchor.



Product Code:

Product	Size	Code
Titanium Suture Anchor	5.00 mm	2026.50
Titanium Suture Anchor	5.0 mm with needle	2026.50N
Titanium Suture Anchor	6.5 mm	2026.65

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Peek Knotless Suture Anchor – 2027

Advin Health Care PEEK Suture Anchor System is designed for anchoring soft tissue to the bone for repair, reattachment, or reconstruction. The system is intended to be used for soft tissue fixation to bone in the foot, ankle, hand, wrist, elbow, and shoulder.

Advanced Features:

Self-tapping threads

Fully-threaded design provides optimal cortical fixation and reduces the risk of “pull-back”

Independent Fiber Channel reduces suture binding

It in turn minimizes the anchor slippage or breakage during the surgery.

The Drill guide and drill bit are provided in the instruments set for the accurate placement of the anchor.



Product Code:

Product	Size	Code
Peek Knotless Suture Anchor	4.75 mm	2027.47
Peek Knotless Suture Anchor	5.5 mm	2027.55

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com

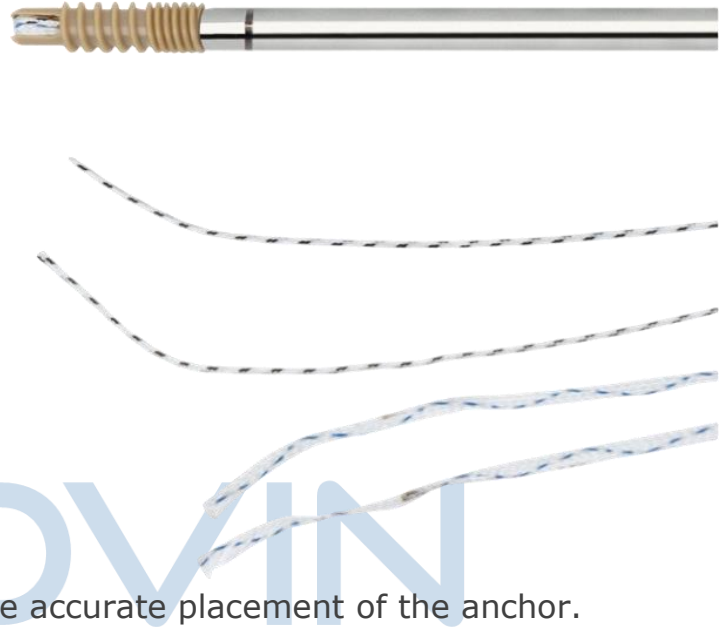


Peek Suture Anchor – 2028

Advin Health Care PEEK Suture Anchor System is designed for anchoring soft tissue to the bone for repair, reattachment, or reconstruction. The system is intended to be used for soft tissue fixation to bone in the foot, ankle, hand, wrist, elbow, and shoulder.

Advanced Features:

- 👉 Self-tapping threads
- 👉 Fully-threaded design provides optimal cortical fixation and reduces the risk of “pull-back”
- 👉 Independent Fiber Channel reduces suture binding
- 👉 It in turn minimizes the anchor slippage or breakage during the surgery.
- 👉 The Drill guide and drill bit are provided in the instruments set for the accurate placement of the anchor.



Product Code:

Product	Size	Code
Peek Suture Anchor	4.75 mm	2028.47
Peek Suture Anchor	5.5 mm	2028.55
Peek Suture Anchor	6.5 mm	2028.65

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com








Arthroscopy Instrument set

ACL PCL Instrument set – 20B08

The ligaments in the knee connect the thighbone (femur) and the shinbone (tibia). There are four main knee ligaments. The anterior cruciate ligament (ACL) and posterior cruciate ligament (PCL) cross to form an "X" shape inside the knee.

Advanced Features

-  High Accurate
-  Smooth Finishing
-  Made in High Grade Material
-  Corrosion Resistances
-  Reusable and Autoclavable



Contains of Set

Sr. No.	Item	QTY
1	Drill Guide	1
2	Angled Bullet	1
3	ACL Elbow Aimer	1
4	PCL Tibial Aimer	1
5	PCL Femoral Aimer	1
6	Drill bit passing pin, dia.2.4mm	1
7	Graft passing pin (Breadth pin) Drill-tip	1
8	Graft passing pin (Breadth pin) Diamond tip	1
9	Cannulated Reamer, Dia.6.0mm	1
10	Cannulated Reamer, Dia.7.0mm	1
11	Cannulated Reamer, Dia.8.0mm	1
12	Cannulated Reamer, Dia.9.0mm	1
13	Cannulated Reamer, Dia.10.0mm	1
14	Cannulated Tibial Reamer Dia.6.0mm	1
15	Cannulated Tibial Reamer Dia.7.0mm	1
16	Cannulated Tibial Reamer Dia.8.0mm	1
17	Cannulated Tibial Reamer Dia.9.0mm	1

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



18	Cannulated Tibial Reamer Dia.10.0mm	1
19	Cannulated Tibial Reamer Dia.11.0mm	1
20	Endoscopic Reamer for cannulated dia.4.7mm	1
21	Depth Gauge for ACL/PCL reconstruction	1
22	Trans portal Femoral Aimer 6mm	1
23	Tunnel Plug, 7-8 mm	1
24	Tunnel Plug, 8-9 mm	1
25	Tunnel Plug, 9-10 mm	1
26	Cannulated screwdriver for Interference screws	1
27	Arthroscopic Probe	1
28	Graft Prep Station	1
29	Graft Sizing Block (6-7-8-9-10-11-12 size dia)	1
30	Tendon Stripper, Closed end,7mm	1
31	Tendon Stripper, Open end,7mm	1
32	Straight Rasp	1
33	Convex Rasp	1
34	Half-round Rasp	1
35	Notchplasty curette	1
36	Femoral PCL Elevator	1
37	Aluminium case	1

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Arthroscope – 20D01

Advin health care manufactures Arthroscopy Set With International standard quality. Arthroscopy set are used in procedures such as hand, hip, knee, shoulder, and other small joint procedures.

Advanced Features:

- 👁️ High Definition Hysteroscope
- 👁️ With fiber-light-guide, direct vision, Autoclavable.
- 👁️ Anti-reflective optical system
- 👁️ Uniform Brightness



Product Code:

Product	Size	Code
Arthroscope	4 x 175 mm – 0 Degree	20D014000
Arthroscope	4 x 175 mm – 30 Degree	20D014030
Arthroscope	4 x 175 mm – 70 Degree	20D014070

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Arthroscope Sheath – 20D02

Advin health care manufactures Arthroscopy Set With International standard quality. Arthroscopy set are used in procedures such as hand, hip, knee, shoulder, and other small joint procedures.

Advanced Features:

-  Durable
-  Easy to use
-  High performance
-  Anti-corrosive
-  Smooth finish



Product Code:

Product	Size	Code
Arthroscopy sheath	3 Fr x 72 mm	20D023072
Arthroscopy sheath	3 x 140 mm	20D0230140
Arthroscopy sheath	4 x 140 mm	20D0240140
Arthroscopy sheath	4.5 x 105 mm	20D0245105
Arthroscopy sheath	5 x 140 mm	20D0250140

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Arthroscope Forceps – 20D03

Advin health care manufactures Arthroscopy Set With International standard quality. Arthroscopy set are used in procedures such as hand, hip, knee, shoulder, and other small joint procedures.

Advanced Features:

-  Durable
-  Easy to use
-  High performance
-  Anti-corrosive
-  Smooth finish



Product Code:

Product	Type	Code
Arthroscopy Forceps	Alligator With Tooth	20D0301
Arthroscopy Forceps	Hook Scissor	20D0302
Arthroscopy Forceps	Alligator (Grasping)	20D0303
Arthroscopy Forceps	Punch forceps	20D0304

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Operating Knife – 20D04

Advin health care manufactures Arthroscopy Set With International standard quality. Arthroscopy set are used in procedures such as hand, hip, knee, shoulder, and other small joint procedures.

Advanced Features:

-  Anti-corrosive
-  Smooth finish
-  Durable
-  Easy to use
-  High performance



Product Code:

Product	Type	Code
Operating Knife	Banana Shaped Knife	20D0401
Operating Knife	Rose Shaped Knife	20D0402
Operating Knife	Rasp	20D0403
Operating Knife	Meniscotome	20D0404
Operating Knife	Probe	20D0405
Operating Knife	Ligamentous Cutting Knife	20D0406
Operating Knife	Hooked Knife	20D0407
Operating Knife	Curette	20D0408
Operating Knife	Cup shaped Curette	20D0409
Operating Knife	Knife Contra angled 45degree	20D0410

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com






exports@advinhealthcare.com



Suction Tube – 20D05

Advin health care manufactures Arthroscopy Set With International standard quality. Arthroscopy set are used in procedures such as hand, hip, knee, shoulder, and other small joint procedures.

Advanced Features:

-  Durable
-  Easy to use
-  High performance
-  Anti-corrosive
-  Smooth finish



Product Code:

Product	Type	Code
Suction Tube	2.5 x 175 mm	20D0522
Suction Tube	3 x 175 mm	20D0530
Suction Tube	4 x 175 mm	20D0540

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Arthroscopy Shaver System – 20E01

Advin health care provides Arthroscopy Shaver System With International standard quality. Arthroscopy shaver system is intended for driving blades and surgical cutters which used during arthroscopic surgeries.

Specification:

- 🔧 Smooth start and engine operation
- 🔧 Ergonomic designed
- 🔧 Speed range 900 to 4200 RPM
- 🔧 Electric shock proof
- 🔧 Foot switch control
- 🔧 Variable modes like forward, reverse & oscillating modes.
- 🔧 Foot switch is control for forwars, reverse & oscillating modes.
- 🔧 Attached blades easy blade fitting and removing in the had piece.
- 🔧 Inbuilt suction control on hand piece
- 🔧 Easy to blade fittinf and removing the hand piece
- 🔧 Power supply: 230 V AC / 50Hz
- 🔧 Weight: 6.5 kg; Dimension: 39 cm x 29 cm X 13 cm
- 🔧 Optional: Hand drill



Accessories:

- 🔧 Control Unit -1 nos.
- 🔧 Foot Switch – 1 Nos.
- 🔧 Hand piece – 1 Nos.
- 🔧 Power Cord – 1 Nos.

Product Code:

Product	Type	Code
Arthroscopy Shaver System		20E01

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Arthroscopy RF Cautery Machine – 20E03

Advin health care provides Arthroscopy RF Cautery Machine With International standard quality. This RF cautery is used for clinical and surgical use. It has both monopolar and bipolar modes. Mostly used in dermatological, plastic and eyelid surgery. The discomfort is very less with the usage of this machine and now it is highly recommended in hospitals.

Advanced Features:

- 🏠 Increased range of procedures
- 🏠 Shockproof
- 🏠 Reduced Operating Times
- 🏠 Pressureless Cutting
- 🏠 No Lateral Heat
- 🏠 Micro-smooth Incisions
- 🏠 Strongly constructed



Technical Specification:

General Specification	
Power Input	220 volts
Power consumption	150 Watts
Frequency	2 MHz
Weight	4 Kgs

Product Code:

Product	Type	Code
Arthroscopy RF Cautery Machine		20E03

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com










Percutaneous Stenoscopic Lumbar Decompression

PSLD Telescope – 20G01

Percutaneous Stenoscopic Lumbar Decompression (PSLD) Telescope is a medical device used in minimally invasive spinal surgery. It is specifically designed for the treatment of lumbar spinal stenosis, a condition where the spinal canal narrows and puts pressure on the spinal cord and nerves, leading to pain, numbness, and weakness in the lower back and legs.



Advanced Features:

-  Small, rigid design for minimal invasion.
-  High-definition camera for clear and magnified visualization.
-  Real-time imaging to guide precise surgical actions.
-  Minimally invasive approach for faster recovery and less pain.
-  Navigation capabilities within the narrow lumbar spinal region.
-  Compatible with other tools to enhance surgical precision.
-  Reusable and sterilizable for cost-effectiveness.

Product Code:

Product	Size	Code
PSLD Telescope	8.4 mm x 125 mm	20G01

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



PSLD Dilator -20G02

Advin Health Care PSLD dilator is used to dilate or expand the soft tissues and muscles around the spine to create a small, controlled channel or pathway through which surgical instruments (like the PSLD telescope) can be introduced.

Advanced Features:

- 🩺 Gradual tissue expansion to create a controlled pathway.
- 🩺 Designed for minimally invasive spinal decompression.
- 🩺 Compatible with other endoscopic tools like the PSLD telescope.
- 🩺 Preserves surrounding tissue by minimizing disruption to muscles and ligaments.
- 🩺 Precise and controlled dilation to avoid injury to delicate spinal structures.
- 🩺 Made of durable, sterilizable materials for reuse.



Product Code:



Product	Size	Code
PSLD Dilator	5 mm x 200 mm	20G02

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



PSLD Sheath -20G03

The Percutaneous Stenoscopic Lumbar Decompression (PSLD) Sheath refers to a medical device used in a minimally invasive procedure designed to treat lumbar spinal stenosis. Spinal stenosis is a condition where the spaces within the spine narrow, putting pressure on the spinal cord and nerves, which can lead to pain, numbness, and weakness, particularly in the lower back and legs.

Advanced Features:

- 👨‍⚕️ Small incisions, reducing tissue trauma, and enabling quicker recovery.
- 👨‍⚕️ Compatible with other endoscopic tools like the PSLD telescope.
- 👨‍⚕️ It serves as a protective conduit for endoscopes, lasers, and other surgical tools, ensuring precise decompression of the lumbar spine while minimizing damage to surrounding tissues.
- 👨‍⚕️ Made of durable, sterilizable materials for reuse.



Product Code:

Product	Size	Code
PSLD Sheath	9 mm	20G03

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com




exports@advinhealthcare.com

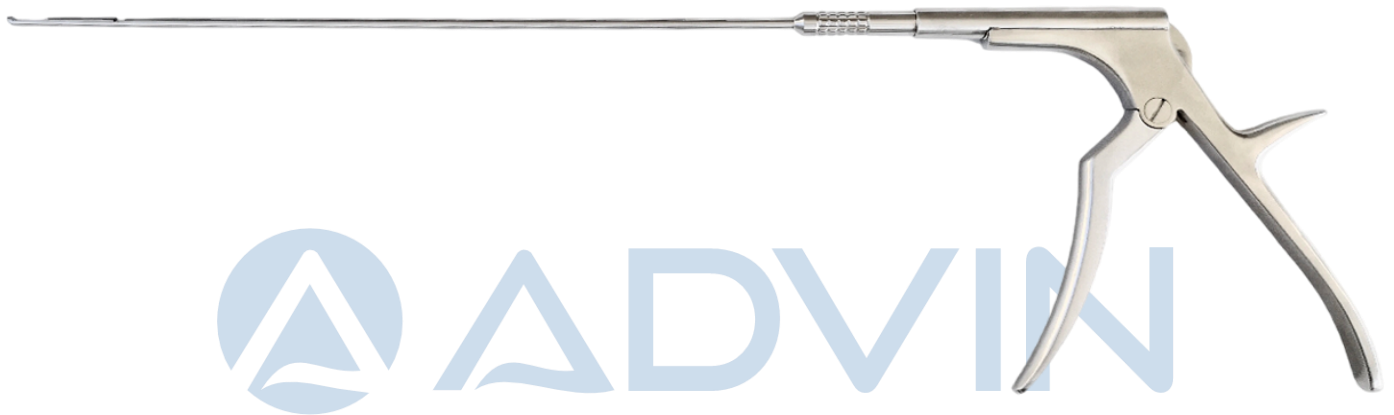


PSLD Kerrison Punch -20G04

Advin Health Care PSLD Kerrison Punch is a specialized surgical instrument used in Percutaneous Stenoscopic Lumbar Decompression (PSLD) procedures. It is designed to assist in the removal of bone and soft tissue during the treatment of lumbar spinal stenosis. The Kerrison punch is commonly employed in minimally invasive spine surgeries to help decompress the spinal canal and alleviate pressure on the nerves.

Advanced Features:

-  Precision Bone Removal
-  Minimally Invasive Design
-  Made of durable, sterilizable materials for reuse.



Product Code:

Product	Size	Code
PSLD Kerrison Punch	2 mm x 250 mm	20G04

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com



exports@advinhealthcare.com

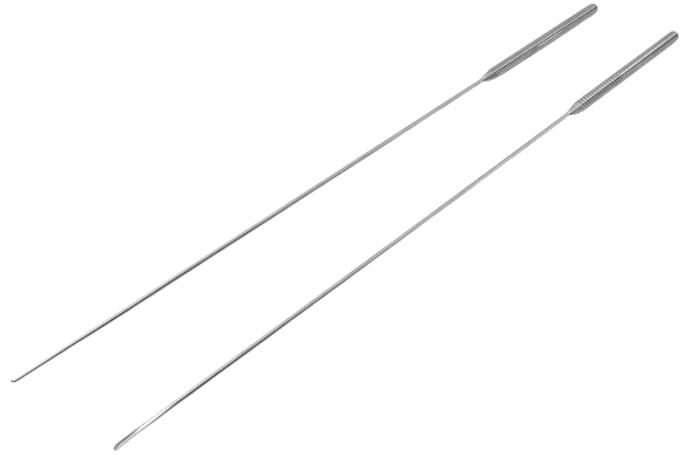


PSLD HOOK – 20G05

Advin Health Care PSLD Hook is a specialized surgical instrument used in Percutaneous Stenoscopic Lumbar Decompression (PSLD) procedures.

Advanced Features:

-  Minimally Invasive Design
-  Made of durable, sterilizable materials for reuse.



Product Code:

Product	Type	Code
PSLD Hook	L Hook	20G051
PSLD Hook	Dissector	20G0502
PSLD Hook	Curette	20G0503
PSLD Hook	Root Retractor	20G0504
PSLD Hook	Annul Tome Knife	20G0505

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com

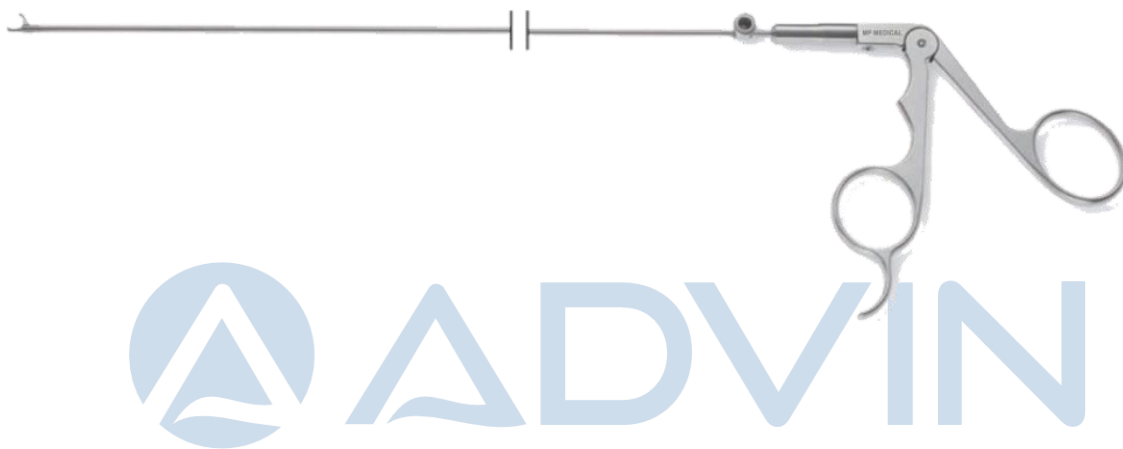


PSLD Grasper – 20G06

Advin Health Care PSLD Grasper is a specialized surgical instrument used in Percutaneous Stenoscopic Lumbar Decompression (PSLD) procedures.

Advanced Features:

-  Minimally Invasive Design
-  Made of durable, sterilizable materials for reuse.



Product Code:

Product	Size	Code
PSLD Grasper	3 mm	20G06

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Transforaminal and Foraminoplasty

TF Endoscope - 20G06

Telescope is a medical device used in minimally invasive spinal surgery. It is specifically designed for the treatment of Transforaminal & Foraminoplasty, a condition where the spinal canal narrows and puts pressure on the spinal cord and nerves, leading to pain, numbness, and weakness in the lower back and legs.



Advanced Features:

- 👉 Small, rigid design for minimal invasion.
- 👉 High-definition camera for clear and magnified visualization.
- 👉 Real-time imaging to guide precise surgical actions.
- 👉 Minimally invasive approach for faster recovery and less pain.
- 👉 Navigation capabilities within the narrow lumbar spinal region.
- 👉 Compatible with other tools to enhance surgical precision.
- 👉 Reusable and sterilizable for cost-effectiveness.

Product Code:

Product	Size	Code
PSLD Telescope	6.9 mm x 181 mm	20G07

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com







exports@advinhealthcare.com



TF Dilator -20G08

Advin Health Care TF dilator is used to dilate or expand the soft tissues and muscles around the spine to create a small, controlled channel or pathway through which surgical instruments can be introduced.

Advanced Features:

-  Gradual tissue expansion to create a controlled pathway.
-  Designed for minimally invasive spinal decompression.
-  Compatible with other endoscopic tools
-  Preserves surrounding tissue by minimizing disruption to muscles and ligaments.
-  Precise and controlled dilation to avoid injury to delicate spinal structures.
-  Made of durable, sterilizable materials for reuse.



Product Code:

Product	Size	Code
TF Dilator	6.9 mm	20G08

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



TF Sheath -20G09

The TF Sheath refers to a medical device used in a minimally invasive procedure designed to treat Transforaminal & Foraminoplasty. Spinal stenosis is a condition where the spaces within the spine narrow, putting pressure on the spinal cord and nerves, which can lead to pain, numbness, and weakness, particularly in the lower back and legs.

Advanced Features:

- 🩺 Small incisions, reducing tissue trauma, and enabling quicker recovery.
- 🩺 Compatible with other endoscopic tools.
- 🩺 It serves as a protective conduit for endoscopes, lasers, and other surgical tools, ensuring precise decompression of the lumbar spine while minimizing damage to surrounding tissues.
- 🩺 Made of durable, sterilizable materials for reuse.



Product Code:

Product	Size	Code
TF Sheath	7 mm	20G09

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com



exports@advinhealthcare.com



TF Puncture Needle - 20G10

Advin Health Care TF Puncture Needle is used in Transforaminal & Foraminoplasty Surgery.

Advanced Features:

-  Super Fine Needle
-  Sharp, beveled tip for smooth and controlled insertion,



Product Code:

Product	Size	Code
Puncture Needle	1.2 mm x 200 mm	20G1001
Puncture Needle	1.2 mm x 250 mm	20G1002

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Surgical Hammer–20G11

hammer is important tool which is used in medical science. Orthopaedic hammers are used in detecting various symptoms & ailments. These medical orthopaedic hammers are made using best quality raw materials. These hammers are offered matching clients specification.

Advanced Features:

- 👉 High Strength
- 👉 Durable
- 👉 Rust Proof
- 👉 Made in Stainless Steel
- 👉 Autoclavable & reuseble



Product Code:

Product	Size	Code
Surgical hammer	-	20G11

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com

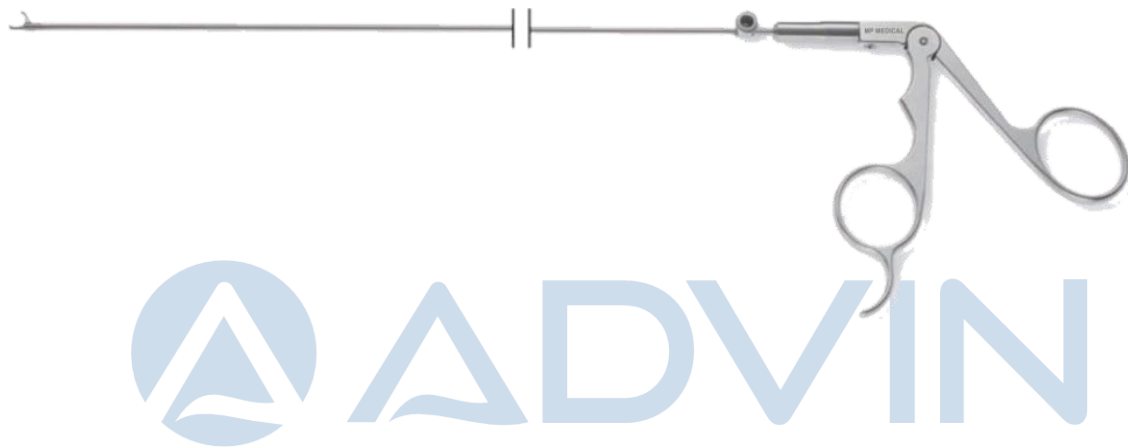


TF Grasper – 20G13

Advin Health Care TF Grasper is a specialized surgical instrument used in Transforaminal & Foraminoplasty procedures.

Advanced Features:

-  Minimally Invasive Design
-  Made of durable, sterilizable materials for reuse.



Product Code:

Product	Type	Code
Grasper	Flexible	20G1301
Grasper	Rigid	20G1302
Grasper	Annulus Cuter	20G1303
Grasper	Palpation Hook	20G1304

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

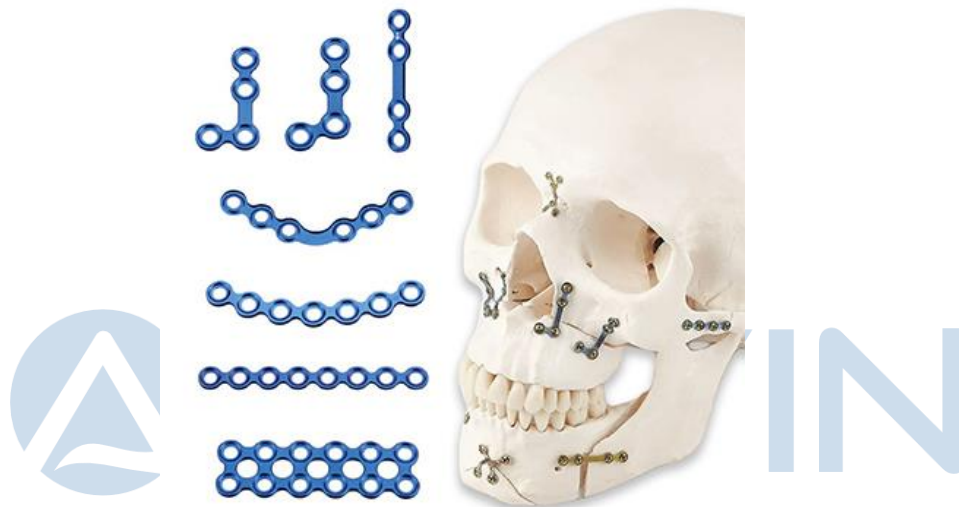
exports@advinhealthcare.com



Maxillofacial Implants

Maxillofacial implants are special implants used to restore or replace missing or damaged structures in the face, jaw, or mouth. These implants are typically used to support prosthetic devices such as artificial teeth, facial bones, or soft tissues, often after trauma, disease, or congenital conditions. The goal is to improve both functionality (like eating or speaking) and aesthetics, restoring a more natural appearance and enhancing the patient's quality of life.

We supply Maxillofacial implants with international quality standards.



Product:

Product	Size
Mini Screw Single Slot – 1.5mm	4mm to 8mm 10mm to 12mm
Mini Screw Single Slot – 2.0mm	4mm to 8mm 10mm to 14mm
Mini Screw Single Slot – 2.5mm	6mm to 10mm 12mm to 16mm
Mini Screw Cross Slot – 1.5mm	4mm to 8mm 10mm to 12mm
Mini Screw Cross Slot – 2.0mm	4mm to 8mm 10mm to 14mm
Mini Screw Cross Slot – 2.5mm	6mm to 10mm 12mm to 16mm

Corporate Office Address:

"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Lag Screw (Single Slot) – 2.0mm	10mm to 14mm 16mm to 20mm
Lag Screw (Single Slot) – 2.5mm	10mm to 14mm 16mm to 20mm
Emergency Screw (Single Slot) – 1.8mm	4mm to 8mm 10mm to 12mm
Emergency Screw (Single Slot) – 2.3mm	4mm to 8mm 10mm to 14mm
Emergency Screw (Single Slot) – 2.7mm	6mm to 10mm 12mm to 16mm
Intermaxillary Fixation Screws (IMF) Screw Groove & Hole – 2.0mm	4mm to 8mm 10mm to 14mm
Intermaxillary Fixation Screws (IMF) Screw Groove & Hole – 2.5mm	6mm to 10mm 12mm to 16mm
Screw (5mm Head) – 2.7mm	6mm to 12mm 14mm to 20mm
Self Drilling Mini Screws (Cross Slot) – 1.5mm	4mm, 5mm, 6mm
Self Drilling Mini Screws (Cross Slot) – 2.0mm	4mm, 5mm, 6mm, 8mm
Emergency Screws (Cross Slot) – 1.8mm	4mm to 8mm 10mm to 12mm
Emergency Screws (Cross Slot) – 2.3mm	4mm to 8mm 10mm to 14mm
Emergency Screws (Cross Slot) – 2.7mm	6mm to 10mm 12mm to 16mm
Mini Plates with Gap – 1.5mm	2 Hole, 3 Hole, 4 Hole, 5 Hole, 6 Hole
Mini Plates with Gap – 2.0 mm	2 Hole, 3 Hole, 4 Hole, 5 Hole, 6 Hole
Mini Plates with Gap – 2.5 mm	2 Hole, 3 Hole, 4 Hole, 5 Hole, 6 Hole
Mini Plates Continue Hole – 1.5mm	2 Holes to 6 Holes 8 Holes to 10 Holes 12 Holes to 16 Holes 18 Holes to 24 Holes 26 Holes to 30 Holes 32 Holes to 50 Holes

Mini Plates Continue Hole – 2.0 mm	2 Holes to 6 Holes 8 Holes to 10 Holes 12 Holes to 16 Holes 18 Holes to 24 Holes 26 Holes to 30 Holes 32 Holes to 50 Holes
Mini Plates Continue Hole – 2.5 mm	2 Holes to 6 Holes 8 Holes to 10 Holes 12 Holes to 16 Holes 18 Holes to 24 Holes 26 Holes to 30 Holes 32 Holes to 50 Holes
Mini Orbita Plates With Gap – 1.5mm	2 Holes to 6 Holes
Mini Orbita Plates With Gap – 2.0 mm	2 Holes to 6 Holes
Mini Orbita Plates With Gap – 2.5 mm	2 Holes to 6 Holes
Mini Orbita Plates Continues Hole – 1.5mm	2 Holes to 6 Holes 8 Holes to 12 Holes 14 Holes to 20 Holes
Mini Orbita Plates Continues Hole – 2.0 mm	2 Holes to 6 Holes 8 Holes to 12 Holes 14 Holes to 20 Holes
Mini Orbita Plates Continues Hole – 2.5 mm	2 Holes to 6 Holes 8 Holes to 12 Holes
Mini Plates “L” Shape (90°) (With Gap) – 1.5mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 3 Holes X 2 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right) 3 Holes X 2 Holes (Right) 3 Holes X 3 Holes (Right)
Mini Plates “L” Shape (90°) (With Gap) – 2.0 mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 3 Holes X 2 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right) 3 Holes X 2 Holes (Right) 3 Holes X 3 Holes (Right)

Mini Plates “L” Shape (90°) (With Gap) – 2.5 mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 3 Holes X 2 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right) 3 Holes X 2 Holes (Right) 3 Holes X 3 Holes (Right)
Mini Plates “L” Shape (90°) (Continues Hole) – 1.5mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 3 Holes X 2 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right) 3 Holes X 2 Holes (Right) 3 Holes X 3 Holes (Right)
Mini Plates “L” Shape (90°) (Continues Hole) – 2.0mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right)
Mini Plates “L” Shape (90°) (Continues Hole) – 2.5mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right)
Mini Plates “L” Shape (120°) (With Gap) – 1.5mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 3 Holes X 2 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right) 3 Holes X 2 Holes (Right) 3 Holes X 3 Holes (Right)
Mini Plates “L” Shape (120°) – 2.0mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right)

Mini Plates “L” Shape (120°) (With Gap) – 2.5mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right) 3 Holes X 3 Holes (Right)
Mini Plates “L” Shape (120°) (Continues Hole) – 1.5mm	2 Holes X 2 Holes (Left) 2 Holes X 3 Holes (Left) 3 Holes X 2 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right) 3 Holes X 2 Holes (Right) 3 Holes X 3 Holes (Right)
Mini Plates “T” Shape (With Gap) – 1.5mm	2 Holes X 2 Holes 2 Holes X 3 Holes 3 Holes X 2 Holes 3 Holes X 3 Holes
Mini Plates “T” Shape (With Gap) – 2.0mm	2 Holes X 2 Holes 2 Holes X 3 Holes 3 Holes X 2 Holes 3 Holes X 3 Holes
Mini Plates “T” Shape (With Gap) – 2.5mm	2 Holes X 2 Holes 2 Holes X 3 Holes 3 Holes X 2 Holes 3 Holes X 3 Holes
Mini Plates “T” Shape (Continues Hole) – 1.5mm	2 Holes X 2 Holes 2 Holes X 3 Holes 3 Holes X 2 Holes 3 Holes X 3 Holes
Mini Plates “T” Shape (Continues Hole) – 2.0mm	2 Holes X 2 Holes 2 Holes X 3 Holes 3 Holes X 2 Holes 3 Holes X 3 Holes
Mini Plates “T” Shape (Continues Hole) – 2.5mm	2 Holes X 2 Holes 2 Holes X 3 Holes 3 Holes X 2 Holes 3 Holes X 3 Holes
Mini Plates “I” Shape – 1.5mm	6 Hole

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Mini Plates “I” Shape – 2.0mm	6 Hole
Mini Plates “I” Shape – 2.5mm	6 Hole
Mini Plates “X” Shape – 1.5mm	5 Hole
Mini Plates “X” Shape – 2.0mm	5 Hole
Mini Plates “X” Shape – 2.5mm	5 Hole
Mini Plates “Y” Shape – 1.5mm	2 Holes X 2 Holes 2 Holes X 3 Holes
Mini Plates “Y” Shape – 2.0mm	2 Holes X 2 Holes 2 Holes X 3 Holes
Mini Plates “Y” Shape – 2.5mm	2 Holes X 2 Holes 2 Holes X 3 Holes
Mini Plates Double “Y” Shape – 1.5mm	6 Hole
Mini Plates Double “Y” Shape – 2.0mm	6 Hole
Mini Plates Double “Y” Shape – 2.5mm	6 Hole
Mini Plates “H” Shape – 1.5mm	2 Holes X 2 Holes 3 Holes X 3 Holes 4 Holes X 4 Holes
Mini Plates “H” Shape – 2.0mm	2 Holes X 2 Holes 3 Holes X 3 Holes 4 Holes X 4 Holes
Mini Plates “H” Shape – 2.5mm	2 Holes X 2 Holes 3 Holes X 3 Holes 4 Holes X 4 Holes
Mini Plates “Z” Shape – 1.5mm	4 Hole With Gap (Left) 4 Hole With Gap (Right)
Mini Plates “Z” Shape – 2.0mm	4 Hole With Gap (Left) 4 Hole With Gap (Right)
Mini Plates “Z” Shape – 2.5mm	4 Hole With Gap (Left) 4 Hole With Gap (Right)
Mini Curved Plates – 1.5mm	2 Holes X 2 Holes 3 Holes X 3 Holes
Mini Curved Plates – 2.0mm	2 Holes X 2 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 3 Holes X 3 Holes (Right)
Mini Curved Plates – 2.5 mm	2 Holes X 2 Holes (Left) 3 Holes X 3 Holes (Left) 2 Holes X 2 Holes (Right) 3 Holes X 3 Holes (Right)

Corporate Office Address:

“Advin House”, Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:

A10, Mahagujarat Industrial Estate, National Highway 47, Moraiya, Changodar, Gujarat, India

+91 76007 27250

www.advinhealthcare.com

exports@advinhealthcare.com



Mini Orbital Floor Plates – 1.5mm	Small, Medium, Large
Mini Plates with Gap (Neuro) – 1.5mm	2 Holes, 3 Holes, 4 Holes, 6 Holes
Mandible Wire Mesh (Straight) – 1.5 mm	2 inch X 2 inch 2 inch X 3 inch 3 inch X 3 inch 4 inch X 4 inch 4 inch X 6 inch 4 inch X 8 inch 5 inch X 5 inch 6 inch X 6 inch 6 inch X 8 inch 6 inch X 10 inch
Mandible Wire Mesh (Straight) – 2.0 mm	2 inch X 2 inch 2 inch X 3 inch 3 inch X 3 inch 4 inch X 4 inch 4 inch X 6 inch 4 inch X 8 inch 5 inch X 5 inch 6 inch X 6 inch 6 inch X 8 inch 6 inch X 10 inch
Wire Mesh (PreBand) – 1.5mm	2 inch X 2 inch 2 inch X 3 inch 3 inch X 3 inch 4 inch X 4 inch 4 inch X 6 inch 4 inch X 8 inch 6 inch X 6 inch 6 inch X 8 inch 6 inch X 10 inch



Wire Mesh (PreBand) – 2.0mm	2 inch X 2 inch 2 inch X 3 inch 3 inch X 3 inch 4 inch X 4 inch 4 inch X 6 inch 4 inch X 8 inch 6 inch X 6 inch 6 inch X 8 inch 6 inch X 10 inch
Eazy Mesh (Stright) – 1.5mm	2 inch X 2 inch 2 inch X 3 inch 3 inch X 3 inch 4 inch X 4 inch 4 inch X 6 inch 4 inch X 8 inch 5 inch X 5 inch 6 inch X 6 inch 6 inch X 8 inch 6 inch X 10 inch
Eazy Mesh (Stright) – 2.0mm	2 inch X 2 inch 2 inch X 3 inch 3 inch X 3 inch 4 inch X 4 inch 4 inch X 6 inch 4 inch X 8 inch 5 inch X 5 inch 6 inch X 6 inch 6 inch X 8 inch 6 inch X 10 inch
1.5mm Eazy Mesh (PreBand)	2 inch X 2 inch 2 inch X 3 inch 3 inch X 3 inch 4 inch X 4 inch 4 inch X 6 inch 4 inch X 8 inch 5 inch X 5 inch 6 inch X 6 inch 6 inch X 8 inch 6 inch X 10 inch



2.0 mm Eazy Mesh (PreBand)	2 inch X 2 inch 2 inch X 3 inch 3 inch X 3 inch 4 inch X 4 inch 4 inch X 6 inch 4 inch X 8 inch 5 inch X 5 inch 6 inch X 6 inch 6 inch X 8 inch 6 inch X 10 inch
Burr Hole Plate Preband (Neuro) – 1.5mm	5 Hole (Small) 5 Hole (Large)
Burr Hole Plate Preband (Neuro) – 2.0mm	5 Hole (Small) 5 Hole (Large)
Mini Angular Plate – 1.5mm	4 Hole (Left) 4 Hole (Right) 6 Hole (Left) 6 Hole (Right)
Mini Angular Plate – 2.0mm	4 Hole (Left) 4 Hole (Right) 6 Hole (Left) 6 Hole (Right)
Mini 3D Plate (Square Shape) – 1.5mm	4 Hole, 6 Hole, 8 Hole
Mini 3D Plate (Square Shape) – 2.0mm	4 Hole, 6 Hole, 8 Hole
Mini Burr Hole Cover Plate – 1.5mm	5 Hole
Mini Burr Hole Cover Plate – 2.0mm	5 Hole
Mini 3D Plate (Rectangular Shape) – 1.5mm	4 Hole, 6 Hole, 8 Hole
Mini 3D Plate (Rectangular Shape) – 2.0mm	2 Holes X 2 Holes 2 Holes X 4 Holes 4 Holes X 4 Holes
Mini Mastoid Plates – 1.5mm	Small, Large
Mini Mastoid Plates – 2.0mm	Small, Large
Mini Plates “L” Shape 90° (With Gap) Neuro – 1.5mm	2 Holes X 2 Holes (Left) 2 Holes X 2 Holes (Right)
Mini Plates “T” Shape (With Gap) Neuro – 1.5mm	2 Holes X 2 Holes 3 Holes X 2 Holes
Mini Plates “X” Shape (Neuro) – 1.5mm	4 Hole
Mini Plates “Y” Shape (Neuro) – 1.5mm	5 Holes
Mini Plates Double “Y” Shape (Neuro) – 1.5mm	6 Holes

Mini Orbita Plates With Gap (Neuro) – 1.5mm	4 Hole 6 Hole
Mini Plates Continues Hole (Neuro) – 1.5mm	6 Hole, 10 Hole, 16 Hole, 20 Hole
Mini Plates Continues Hole (Neuro) – 2.0mm	6 Hole, 10 Hole, 16 Hole, 20 Hole
Mini Twisted Plates (With Gap) – 2.0mm	2 Holes X 2 Holes (Left) 2 Holes X 2 Holes (Right) 2 Holes X 2 Holes (Right) 2 Holes X 3 Holes (Right)
Mini Chin Plates (10mm Bar & 12mm Bar) – 2.0mm	2 Holes X 2 Holes 3 Holes X 2 Holes
Mini Delta Plates – 2.0mm	4 Holes
Mini Grid Plates – 2.0mm	4 Holes
Mini Nose Plates “H” Shape – 2.0mm	12 Hole
Mini Nose Plates “Y” Shape – 2.0mm	10 Hole
Mini Trapezoid Condyle Plate (TCP) – 2.0mm	4 Hole
Mini Subcondylar Strut Plate(Trifix Plate) – 2.0mm	5 Hole (left) 5 Hole (Right)
Mandible Compression Plate – 2.0mm	6 Hole
Maxilla plate – 2.0mm	N/A
Mandible Angled Plates – 2.5mm	4 Holes X 10 Holes (Left) 4 Holes X 16 Holes (Left) 4 Holes X 20 Holes (Left) 4 Holes X 24 Holes (Left) 4 Holes X 10 Holes (Right) 4 Holes X 16 Holes (Right) 4 Holes X 20 Holes (Right) 4 Holes X 24 Holes (Right)
Double Angled Mandible Plates – 2.5mm	4 Holes X 16 Holes X 4 Holes 4 Holes X 20 Holes X 4 Holes 4 Holes X 24 Holes X 4 Holes
Full Mandible Plates – 2.5mm	12 Holes X 4 Holes X 12 Holes 14 Holes X 4 Holes X 14 Holes
Mandible Reconstruction Plates (Straight) – 2.7mm	8 Holes to 12 Holes 14 Holes to 20 Holes 22 Holes to 30 Holes 32 Holes to 40 Holes 42 Holes to 50 Holes

Mandible Angled Reconstruction Plates – 2.7mm	4 Holes X 10 Holes (Left) 4 Holes X 16 Holes (Left) 4 Holes X 20 Holes (Left) 4 Holes X 24 Holes (Left) 4 Holes X 10 Holes (Right) 4 Holes X 16 Holes (Right) 4 Holes X 20 Holes (Right) 4 Holes X 24 Holes (Right)
Double Angled Mandible Reconstruction Plates – 2.7mm	4 Holes X 16 Holes X 4 Holes 4 Holes X 20 Holes X 4 Holes 4 Holes X 24 Holes X 4 Holes
Full Mandible Reconstruction Plates – 2.7mm	12 Holes X 4 Holes X 12 Holes 14 Holes X 4 Holes X 14 Holes
TMJ Condyle with Reconstruction Plates – 2.7mm	4 Holes X 10 Holes (Left) 4 Holes X 16 Holes (Left) 4 Holes X 20 Holes (Left) 4 Holes X 24 Holes (Left) 4 Holes X 10 Holes (Right) 4 Holes X 16 Holes (Right) 4 Holes X 20 Holes (Right) 4 Holes X 24 Holes (Right)
Mandible Distractors	25 mm

 ADVIN

