



Products Catalog - Feet and Hand





Products Catalog - Feet and Hand

As it starts its operations in 2005, in 2015 Razek completes 10 years of existence. Across this period, it became famous for offering a wide range of national solutions, both in electro-mechanical technology equipment, and in single-use products for different segments of Orthopedics - Shoulder, Knee, Hip, Fist, Ankle and ATM Arthroscopy Surgery, several minimally invasive approaches for spine surgery, materials for foot, hand surgery, as well as solutions for neurology and otorhinolaryngology.

The offered product line faced such growth, that required massive investment towards the construction of a new headquarters that would reflect the innovative philosophy of the company and the growth rate.

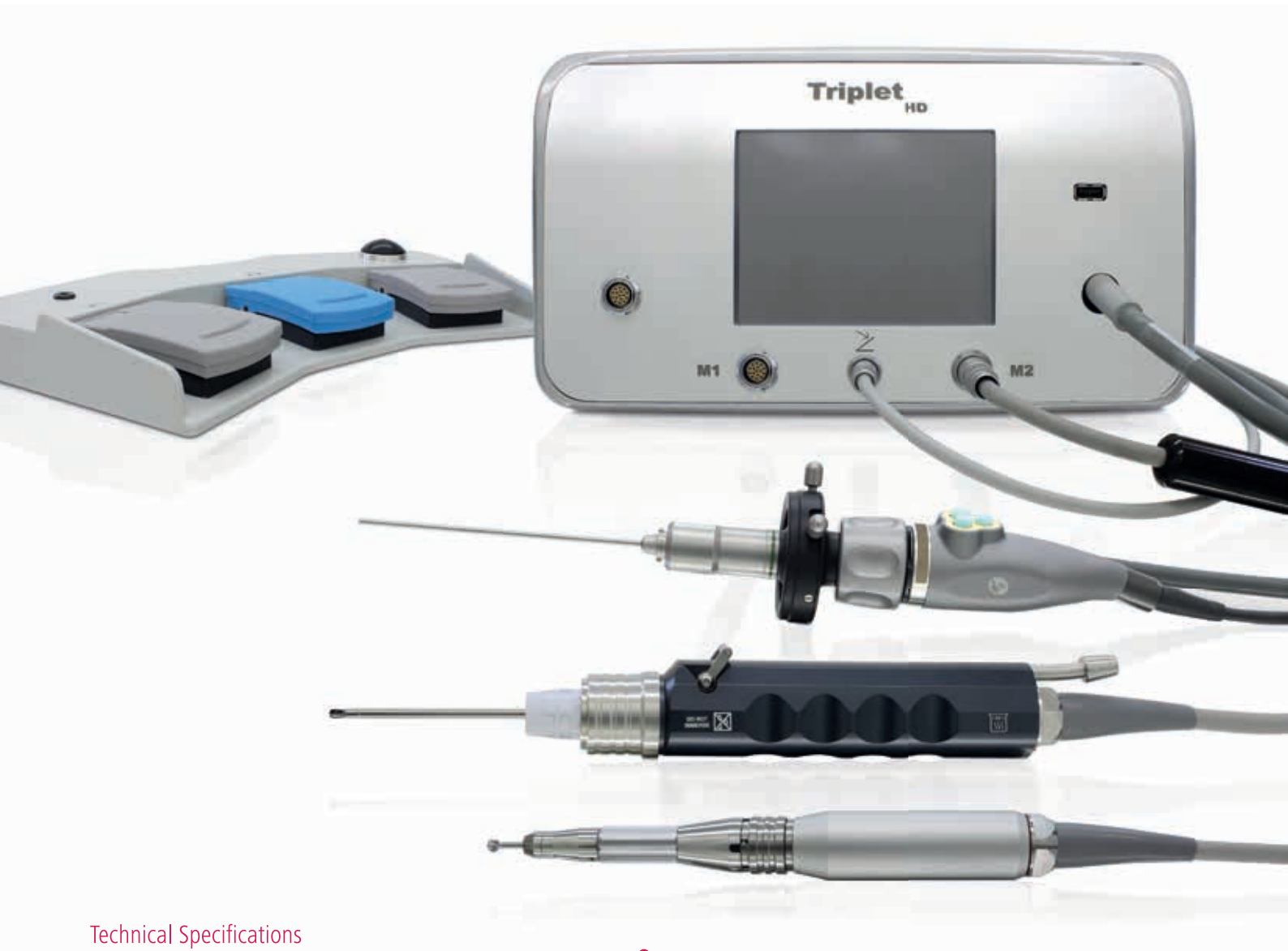
In the year of the tenth anniversary, the company presents to the market the first line of implantable materials, represented by an extensive range of clamping plates and cannulated screws and/or SnapOff screws for feet, in order to fill a huge gap in national manufacturing scenario.

The construction of the new headquarters, designed with the state-of-the-art engineering concepts and already in finishing stage, the significant expansion of the range of single-use products and release of the first line of implantable materials, mark these 10 years of outstanding service provided to the Brazilian medical community.

Renaldo Massini Junior
CEO

TRIplet HD

The Triplet HD is a device designed to provide a complete solution for arthroscopic surgery, i.e. illuminate, capture and record images, as well as rotate a blade for arthroscopy by means of a motor. The equipment has a touchscreen display, through which the professional visualizes and performs all settings and functions thereof.



Technical Specifications

- Voltage: 100 - 240 V~
- Image System: CCD 1/3"
- Video output: connector DVI-D or BNC or Mini-DIN4
- Standard connection for image recording: A-type USB
- Compatible USB flash drive devices
 - File system: FAT32
 - Resolution: up to 16GB
- Image format: 16:9
- Resolution: 1080 lines
- Minimum sensitivity: 0,1 Lux
- Led power: 75W
- Light intensity: 3.600 lumens
- Speed (oscillating mode)
 - Min.: 500 rpm and max.: 3.000 rpm
- Speed (direct and reverse modes)
 - Min.: 500 rpm and max.: 8.000 rpm (shaver handpiece)
 - Min.: 500 rpm and max.: 10.000 rpm (mini shaver handpiece)

Images are for illustration only

SHAVER MIKRO MACHT

Shaver Mikro Macht equipment has the function of rotating a blade for arthroscopy by means of a motor. It is indicated for bone cutting, perforations, insertion, bone thinning in general, orthopedic procedures and debridement.



Technical Specifications

- Voltage: 90 - 240 V~

Images are for illustration only

Shaver Handpiece

- Speed (oscillating mode)
 - Min.: 500 rpm and max.: 3,000 rpm
- Speed (direct and reverse modes)
 - Min.: 500 rpm and max.: 8,000 rpm



Imaging System

The Imaging System, together with the Duet HD and Triplet HD, provides images in surgical endoscopic medical procedures and general diagnostics.

- 19" HD Display - Medical Degree
- Resolution: 1280 x 1024 lines
- Analog and digital video input
- Has dual anti-reflective filter

Images are for illustration only

DUET HD

The Duet HD is an equipment designed to provide light and capture image in surgical endoscopic medical procedures and general diagnostics. The equipment has a touchscreen display, through which the professional visualizes and performs all settings and functions thereof.



Optical
Fiber Cable



Technical Specifications

- Voltage: 100 - 240 V~
- Image System: CCD 1/3"
- Video output: connector DVI-D or BNC or Mini-DIN4
- Standard connection for image recording: A-type USB
- Compatible USB flash drive devices
 - File system: FAT32
 - Resolution: up to 16GB

- Image format: 16:9
- Resolution: 1080 lines
- Minimum sensitivity: 0,1 Lux
- Led power: 75W
- Light intensity: 3.600 lumens

Images are for illustration only

OSTEOMAX

Osteomax is a machine suitable for microshaving of tissue and bone thinning in general. It has a Micro Electric Motor, which must be used with the Power Micro Saws, Power C Drills and Razek Mini Drill. It also allows the connection of a handpiece, which must be used with Mini Microdebridement Cannula.



Segurança
Equipment certified by INMETRO

Technical Specifications

- Voltage: 100 - 240 V~, 50/60 Hz

Images are for illustration only

Micro Electric Motor

- Speed (direct and reverse modes)
 - Min.: 2.000 rpm and max.: 45.000 rpm

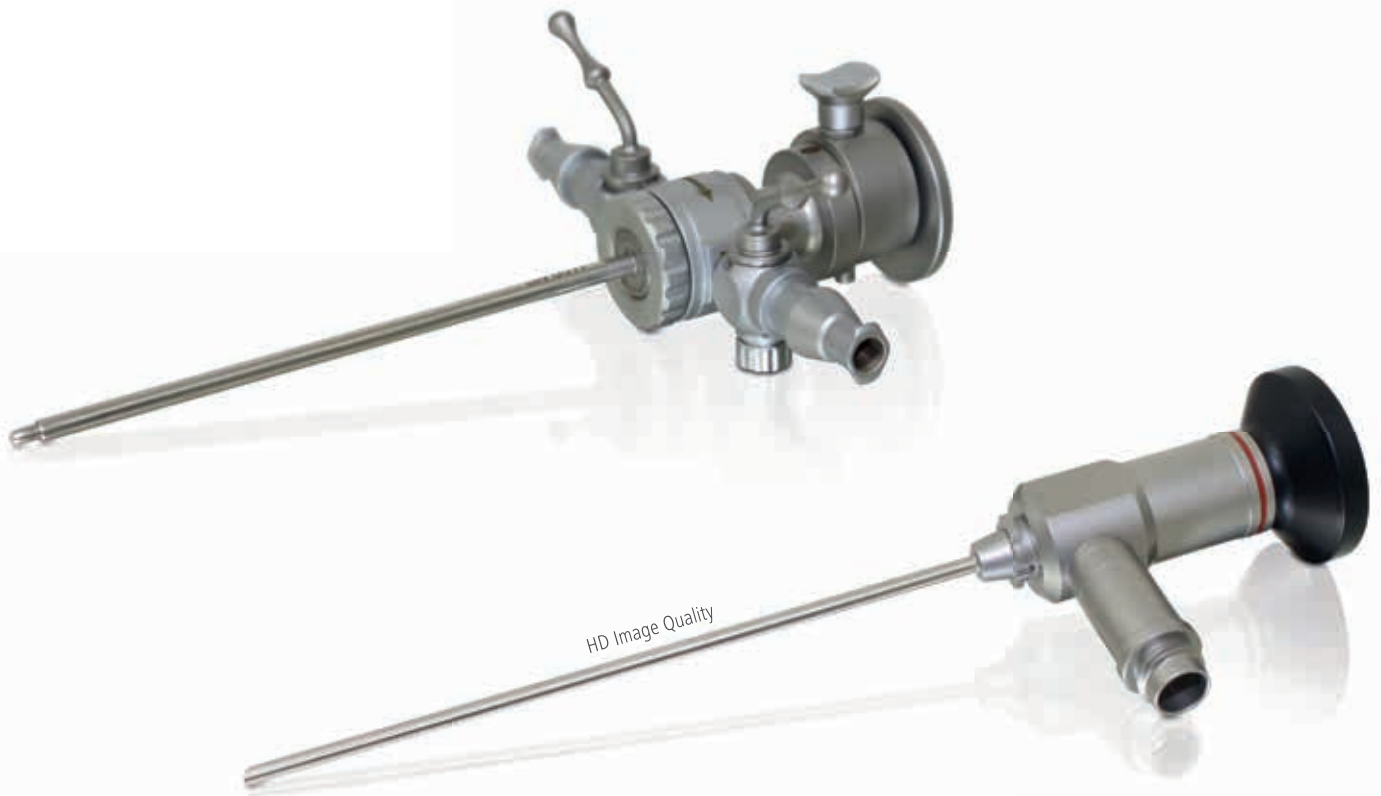
Handpiece

- Speed (oscillating mode)
 - Min.: 500 rpm and max.: 3.000 rpm
- Speed (direct and reverse modes)
 - Min.: 500 rpm and max.: 8.000 rpm

RZ TROCAR and RAZEK ARTHROSCOPY ENDOSCOPES

The purpose of RZ Trocar is conducting and handling the Razek Arthroscopy Endoscopes. More over, it allows fluid irrigation and suctioning and also insufflate cavities and joints. Razek Arthroscopy Endoscopes are medical instruments used to view openings and joints during arthroscopic surgeries. These instruments will be used together with Duet, Triplet or other equipment intended for surgeries that require sharp images in order to perform the surgical procedure.

Images are for illustration only



Technical Specifications

Technical Specifications - Razek Arthroscopy Endoscopes

- Diameter: 2,7 mm
- Length: 110 mm
- Angle: 30°

Technical Specifications - RZ Trocar

- Length: 110 mm
- Angle: 30°
- Blunt with rhombus-shaped tip

Razek Sterilization Case



RAZEK ARTHROSCOPY INSTRUMENT

The Razek Arthroscopy Instrument aims to provide the surgeon with the necessary tool to perform the minimally invasive spine procedures.



Technical Specifications

- Length: 110 mm
- Material: stainless steel

Images are for illustration only



R017



R038



R042



R044



Short Probe

Models

- R017 - Grasper, straight tip, 3,4 mm bite width, cupped
- R038 - Punch, straight tip, 1,7 mm bite width
- R042 - Punch, up 15° tip, 1,7 mm bite width, curved left 15°
- R044 - Punch, up 15° tip, 1,7 mm bite width, curved right 15°

Razek Sterilization Case



MINI MICRODEBRIDEMENT CANNULA

Mini Microdebridement Cannula is used in small joints arthroscopic procedures (wrist and ankle), along with Shaver Handpiece.



Moderate Cartilage Cutter - **MCC**
(2,2/2,8 mm)
(2,5/3,5 mm)
(3,5/4,5 mm)



Aggressive Cartilage Cutter - **ACC**
(2,2/2,8 mm)
(2,5/3,5 mm)
(3,5/4,5 mm)



Small Aggressive Cartilage Cutter - **ACCS**
(2,2/2,8 mm)
(2,5/3,5 mm)
(3,5/4,5 mm)



Small Moderate Cartilage Cutter - **MCCS**
(2,2/2,8 mm)
(2,5/3,5 mm)
(3,5/4,5 mm)



Moderate Detaching Cutter - **DCM**
(2,2/2,8 mm)
(2,5/3,5 mm)
(3,5/4,5 mm)



Round Drill Bit - **RB**
(2,5/3,5 mm)
(3,5/4,5 mm)



Tapered Drill Bit - **TB**
(2,5/3,5 mm)
(3,5/4,5 mm)



Oval Drill Bit - **OB**
(2,5/3,5 mm)
(3,5/4,5 mm)

Sockets



R



A



F



T



L



E



P



W



K



J

Technical Specifications

- Length available: 80 mm
- Sterilization: gamma ray
- Sterilization expires in: 3 years
- Single-use product

Images are for illustration only

RAZEK DISPOSABLE TIP, RAZEK DISSECTOR TIP and RAZEK WAVE ABLATOR

The families of ablaters manufactured by RazeK are used in monopolar arthroscopic surgical procedures. They are indicated for ablation, coagulation and cutting of tissue.

The RazeK Disposable Tip and RazeK Dissector Tip, dispense electro-surgical pen, as it's already part of the product.

Technical Specifications

- Sterilization: gamma ray
- Sterilization expires in: 3 years
- Single-use product

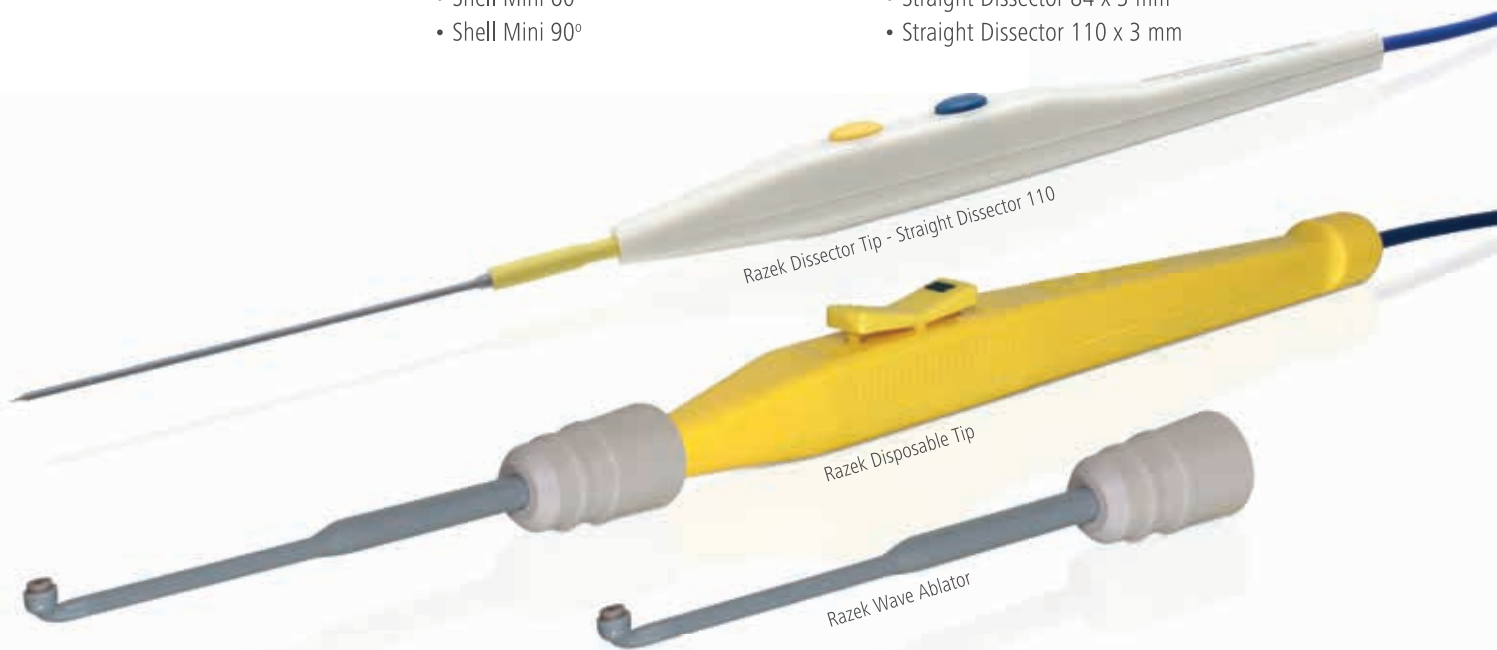
Images are for illustration only

Models - RazeK Wave Ablator and RazeK Disposable Tip

- Shell Mini 0°
- Shell Mini 30°
- Shell Mini 45°
- Shell Mini 60°
- Shell Mini 90°

Models - RazeK Dissector Tip

- Straight Dissector 45 x 3 mm
- Straight Dissector 52 x 3 mm
- Straight Dissector 62 x 3 mm
- Straight Dissector 84 x 3 mm
- Straight Dissector 110 x 3 mm



Mini Suction Dissector

It has the function to perform ablation and coagulation of tissues with concomitant aspiration in surgical procedures.

Models

- 80 x 0°
- 80 x 15°
- 110 x 0°
- 110 x 15°
- 150 x 0°
- 150 x 15°



Technical Specifications

- Sterilization: gamma ray
- Sterilization expires in: 3 years
- Single-use product

Images are for illustration only

RAZEK PUMP DISPOSABLE IRRIGATION SET

The Razek Pump Disposable Irrigation Set is a device designed to be used together with Razek Pump equipment in order to provide the distension and irrigation of the joint, improving visibility and handling of arthroscopic instruments during surgical procedures.



Technical Specifications

- Sterilization: ethylene oxide
- Sterilization expires in: 2 years
- Single-use product

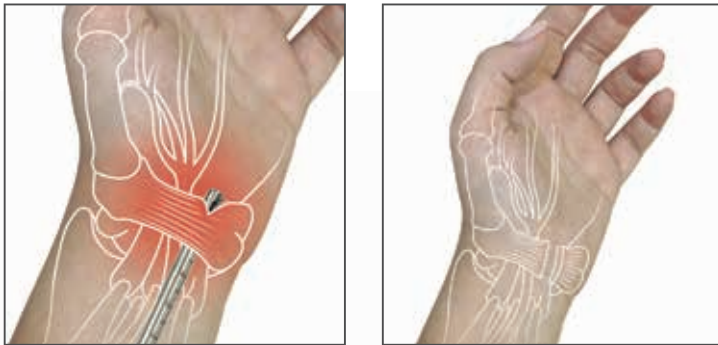
Images are for illustration only

Models

- Razek Pump Disposable Irrigation Set Perforator type
Has a perforator connector for serum bag type.
- Razek Pump Disposable Irrigation Set Connector type
Has a safe lock connector for serum bottle type.

RAZEK BLADE PRO and STC RAZEK BLADE KNIFE

The Razek Blade Pro instrument, together with STC Razek Blade Knife, is used in carpal tunnel syndrome surgery.



Simulation of Carpal Tunnel Syndrome surgery



Images are for illustration only

Technical Specifications

Razek Blade Pro

- Accessories: dilator (6,1 and 7,4 mm)
ruler
rosen needle
sterilization case
cannula

STC Razek Blade Knife

- Sterilization: gamma ray
- Sterilization expires in: 3 years
- Single-use product



RAZEK TRACTION TOWER and RAZEK FINGER TRAPS

The Razek Traction Tower and Razek Finger Traps are devices designed to perform traction and distribution of power between the fixed fingers, allowing the surgeon to position the patient according to the demands of the surgical procedures on the wrist or elbow.



Technical Specifications

Models - Razek Finger Traps

- Pediatric Single Razek Finger Trap
- Pediatric Double Razek Finger Trap
- Small Single Razek Finger Trap
- Small Double Razek Finger Trap
- Medium Single Razek Finger Trap

- Medium Double Razek Finger Trap
- Large Single Razek Finger Trap
- Large Double Razek Finger Trap
- Extra Large Single Razek Finger Trap
- Extra Large Double Razek Finger Trap

Images are for illustration only

DISPOSABLE KIT FOR RAZEK TRACTION TOWER

The Disposable Kit for Razek Traction Tower is composed by devices which, when used in conjunction with the Razek Traction Tower, are used to perform traction and distribution of power between the fingers, allowing the surgeon to position the patient according to the demands of the surgical procedures on the wrist or elbow.



Technical Specifications

Models

- Disposable Kit for Razek Traction Tower S
- Disposable Kit for Razek Traction Tower M
- Disposable Kit for Razek Traction Tower L

Images are for illustration only



Sterilization Case of
Razek Traction Tower

VULCAN

Vulcan is indicated for bone cuts, perforations, insertions and debridments in general. It has a Micro Electric Motor, which is used with the Power Micro Saws or Power C Drills.



Reciprocating Power Micro Saw

Power C
Angular Drill

Power C
Straight Drill

Sagittal Power
Micro Saw

Razek
Mini Drill

Technical Specifications

- Voltage: 90 - 240 V~

Micro Electric Motor

- Minimum speed: 2.000 rpm
- Maximum speed: 45.000 rpm

Mini Shaver Handpiece

- Minimum speed: 500 rpm
- Maximum speed: 10.000 rpm

Images are for illustration only

Segurança



Equipment certified by INMETRO

RAZEK SURGICAL BURS and RAZEK DIAMOND BURS

• BRD Models

Round Drills intended for bone cutting and mild finishing.

Handle Length: 44,5 - 55 - 70 - 95 - 125 - 150 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X

Drill Diameter: 0,6 - 0,7 - 0,8 - 1,0 - 1,4 - 1,8 - 2,3 - 2,7 - 3,1 - 3,5 - 4,0 - 4,5 - 5,0 - 6,0 - 7,0 (mm)



• BCR Models

Quick cutting round Drills intended to remove bone in large amounts.

Handle Length: 44,5 - 55 - 70 - 95 - 115 - 150 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X

Drill Diameter: 1,0 - 1,4 - 1,8 - 2,3 - 2,7 - 3,1 - 3,5 - 4,0 - 4,5 - 5,0 - 6,0 - 7,0 (mm)



• RAZ Models

Lateral bone cutting drills.

Handle Length: 44,5 - 55 - 70 - 95 - 115 - 125 - 150 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X

Drill Diameter: 1,5 - 1,8 - 2,1 - 2,5 (mm)



• FRL Models

Laminated Drills for bone smoothing.

Handle Length: 44,5 - 55 - 70 - 95 - 125 - 150 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X

Drill Diameter: 5,0 - 7,0 (mm)



• BCL Models

Lateral bone cutting drills.

Handle Length: 44,5 - 55 - 70 - 95 - 125 - 150 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X

Drill Diameter: 2,1 (mm)



• FAD Models

Drills for extensive bone scraping.

Handle Length: 44,5 - 55 - 70 - 95 - 125 - 150 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X

Drill Diameter: 5,0 - 7,0 (mm)



• ENT Models

Cone-shaped drill used to smooth orifices.

Handle Length: 44,5 - 55 - 70 - 95 - 150 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X

Drill Diameter: 4,0 - 4,5 - 6,0 (mm)



• BP Models

Drills to perforate bone for subsequent insertion of plates and screws.

Handle Length: 44,5 - 55 - 70 - 95 - 110 - 115 - 120 - 125 - 150 - 155 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X

Drill Diameter: 0,9 - 1,0 - 1,1 - 1,2 - 1,3 - 1,4 - 1,5 - 1,6 - 1,7 - 1,8 - 1,9 - 2,0 - 2,1 - 2,2 - 2,3 - 2,7 - 3,2 - 3,5 (mm)



• BHC Models

Diamond-shaped drill bits intended for bone smoothing and polishing.

Handle Length: 44,5 - 55 - 70 - 95 - 125 - 150 - 180 (mm)

Sockets: R - H - T - J - O - S - A - L - D - U - X - Q

Drill Diameter: 0,6 - 0,7 - 0,8 - 1,0 - 1,4 - 1,5 - 1,8 - 2,0 - 2,3 - 2,5 - 2,7 - 3,0 - 3,1 - 3,5 - 4,0 - 4,5 - 5,0 - 5,5 - 6,0 (mm)



Images are for illustration only

Sockets



R

H

T

J

O

S

A

L

D

U

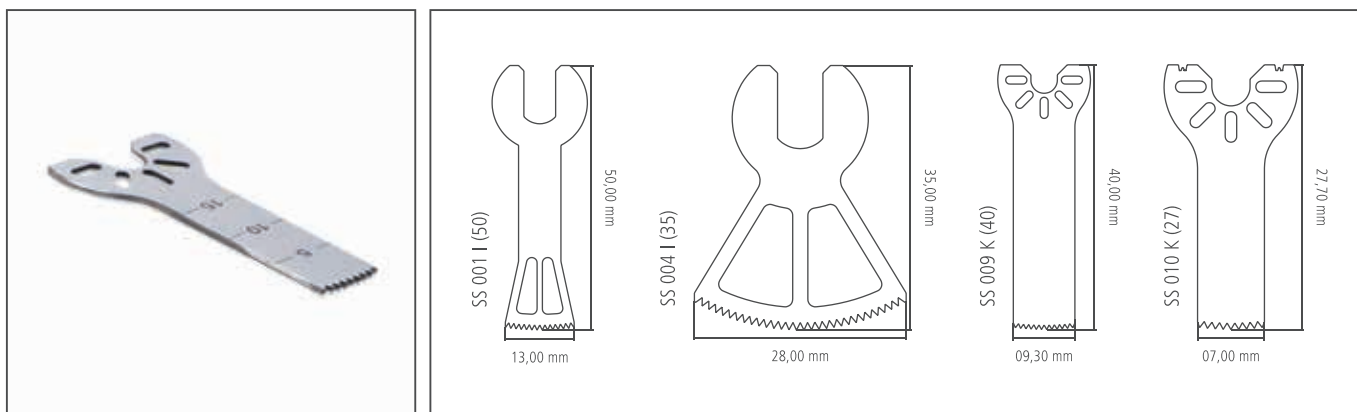
X

E

RAZEK MICRO SAW BLADES

The Razek Micro Saw Blades are used in minor surgeries with the Micro Power Saw.

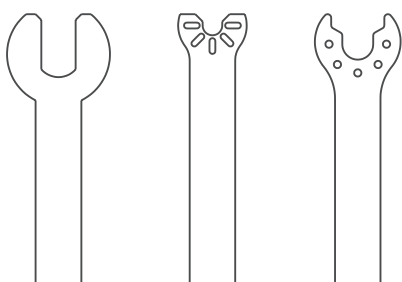
Models SS



Models LSP



Sockets



I

K

A

Technical Specifications

- Sterilization: gamma ray
- Sterilization expires in: 3 years

Images are for illustration only

RAZEK FULL PRO

Razek Full Pro is intended to perforate, insert pins and rods, cut bones, among others. This equipment, together with its accessories, allows the use of drills with Hudson plug (Reamer), drill bits (Chuck) or Kirschen/Steinmann wire (Wire Pass).



Reamer 14:1

Pro Chuck 10

Pro Chuck 1:1

Wire Pass

Technical Specifications

- Minimum speed: 100 rpm
- Maximum speed: 1.000 rpm
- Cannulated up to 4 mm

Images are for illustration only

- Accessories: Reamer 14:1
Pro Chuck 10
Pro Chuck 1:1
Wire Pass

RAZEK DISPOSABLE TOURNIQUET

The Razek Disposable Tourniquet is used in procedures in order to avoid bleeding, thus enabling a faster and more accurate surgery. The pressure exerted by the tourniquet is sufficient to prevent the arterial blood flow of the limb (upper or lower).



Technical Specifications

- Models: S, M and L
- Sterilization: gamma ray
- Sterilization expires in: 3 years
- Single-use product

Images are for illustration only



FOOT RZ ANKLE DISTRACTION STRAP

The Foot RZ Ankle Distraction Strap is a device designed for the distribution of foot's weight distribution and traction, allowing the surgeon to position the patient as required for foot and ankle surgical procedures.



Technical Specifications

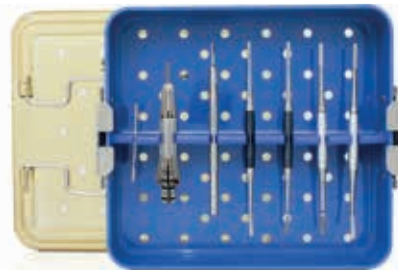
- Model: single model
- Sterilization: gamma ray
- Sterilization expires in: 3 years
- Single-use product

Images are for illustration only



PERCUTANEOUS FOOT SURGERY SYSTEM

The Power C Straight Drill, along with the Burs for Percutaneous Foot Surgery and the RZ System Foot Deviation Instrumental Set, are minimally invasive devices for percutaneous foot surgery.



Power C Straight Drill

Razek Scalpel Blade

GB Curette

GC Curette

PB Curette

PC Curette

Models - Burs for Percutaneous Foot Surgery



SHA65 (2,0)

SHL65 (2,0)

SHS65 (2,2)

WED65 (2,9)

WEG65 (4,3)

BRO70 (5,0)

SHN65 (2,2)

F

H

Sockets

Technical Specifications - Power C Straight Drill

- Power socket system
- Maximum speed: 30.000 rpm

Images are for illustration only

Simulation of Percutaneous Surgery for Hallux Valgus Treatment



RAZEK UPPER DISTRACTION HOOK

The Razek Upper Distraction Hook is a device intended to assist in tissue retraction, according to the needs during surgical procedures.

Models

- Razek Upper Distraction Hook 20X20X5 - 2
This model contains 2 hook units 20x20x5 mm with a cord 250 mm
- Razek Upper Distraction Hook 20X20X5 - 4
This model contains 4 hook units 20x20x5 mm with a cord 250 mm
- Razek Upper Distraction Hook 30X30X8 - 2
This model contains 2 hook units 30x30x8 mm with a cord 250 mm
- Razek Upper Distraction Hook 30X30X8 - 4
This model contains 4 hook units 30x30x8 mm with a cord 250 mm
- Razek Upper Distraction Hook 40X30X12 - 2
This model contains 2 hook units 40x30x12 mm with a cord 350 mm
- Razek Upper Distraction Hook 40X30X12 - 4
This model contains 4 hook units 40x30x12 mm with a cord 350 mm
- Razek Upper Distraction Hook 50X40X15 - 2
This model contains 2 hook units 50x40x15 mm with a cord 350 mm
- Razek Upper Distraction Hook 50X40X15 - 4
This model contains 4 hook units 50x40x15 mm with a cord 350 mm

Images are for illustration only



RAZEK MM CANNULATED COMPRESSION SCREW and RAZEK PG CANNULATED COMPRESSION SCREW

The family of Razek Cannulated Compression Screw is composed of osteosynthesis screws with non-rigid fixing feature characteristics. Screws are cannulated and non-resorbable.

Images are for illustration only



Razek MM Cannulated Compression Screw:
used in fractures with mini and micro fragments



Razek PG Cannulated Compression Screw:
used in fractures with small and large fragments

Instrument Kit for Razek Cannulated Compression Screw

- Tip for Compression Screw 2,2 Solid
- Tip for Compression Screw 3,0 Solid
- Tip for Compression Screw 2,2 with Scale
- Tip for Compression Screw 3,0 with Scale
- Reamer Rod for Compression Screw 2,2
- Reamer Rod for Compression Screw 3,0
- Drill for Compression Screw 2,2
- Drill for Compression Screw 3,0
- Perforation Guide 2,2
- Perforation Guide 3,0
- Adson Forceps
- Verbrugge Forceps
- Quick Hitch Key
- Quick Hitch Chuck
- Periosteal Elevator
- Perforation Restrictor
- Sterilization Case



Razek MM Cannulated Compression Screw Models Description

Description	Dimensions		
	Diameter	Total Length	Distal Thread Length
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 10 x 4	2,2 mm	10 mm	4 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 11 x 5	2,2 mm	11 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 12 x 5	2,2 mm	12 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 13 x 5	2,2 mm	13 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 14 x 5	2,2 mm	14 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 15 x 5	2,2 mm	15 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 16 x 5	2,2 mm	16 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 17 x 5	2,2 mm	17 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 18 x 5	2,2 mm	18 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 19 x 5	2,2 mm	19 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 20 x 5	2,2 mm	20 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 21 x 5	2,2 mm	21 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 22 x 5	2,2 mm	22 mm	5 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 23 x 6	2,2 mm	23 mm	6 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 24 x 6	2,2 mm	24 mm	6 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 25 x 6	2,2 mm	25 mm	6 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 26 x 6	2,2 mm	26 mm	6 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 27 x 6	2,2 mm	27 mm	6 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 28 x 6	2,2 mm	28 mm	6 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 29 x 6	2,2 mm	29 mm	6 mm
Razek MM Cannulated Compression Screw - Short Distal Thread D2,2 - 30 x 6	2,2 mm	30 mm	6 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 22 x 8	2,2 mm	22 mm	8 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 24 x 8	2,2 mm	24 mm	8 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 26 x 8	2,2 mm	26 mm	8 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 28 x 9	2,2 mm	28 mm	9 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 30 x 10	2,2 mm	30 mm	10 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 32 x 11	2,2 mm	32 mm	11 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 34 x 12	2,2 mm	34 mm	12 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 36 x 13	2,2 mm	36 mm	13 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 38 x 14	2,2 mm	38 mm	14 mm
Razek MM Cannulated Compression Screw - Long Distal Thread D2,2 - 40 x 15	2,2 mm	40 mm	15 mm

Razek PG Cannulated Compression Screw Models Description

Description	Dimensions		
	Diameter	Total Length	Distal Thread Length
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 10 x 3,5	3,0 mm	10 mm	3,5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 11 x 4,5	3,0 mm	11 mm	4,5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 12 x 5	3,0 mm	12 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 13 x 5	3,0 mm	13 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 14 x 5	3,0 mm	14 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 15 x 5	3,0 mm	15 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 16 x 5	3,0 mm	16 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 17 x 5	3,0 mm	17 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 18 x 5	3,0 mm	18 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 19 x 5	3,0 mm	19 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 20 x 5	3,0 mm	20 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 21 x 5	3,0 mm	21 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 22 x 5	3,0 mm	22 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 23 x 5	3,0 mm	23 mm	5 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 24 x 6	3,0 mm	24 mm	6 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 25 x 6	3,0 mm	25 mm	6 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 26 x 6	3,0 mm	26 mm	6 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 27 x 6	3,0 mm	27 mm	6 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 28 x 6	3,0 mm	28 mm	6 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 29 x 6	3,0 mm	29 mm	6 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 30 x 6	3,0 mm	30 mm	6 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 32 x 6	3,0 mm	32 mm	6 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 34 x 7	3,0 mm	34 mm	7 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 36 x 7	3,0 mm	36 mm	7 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 38 x 8	3,0 mm	38 mm	8 mm
Razek PG Cannulated Compression Screw - Short Distal Thread D3,0 - 40 x 8	3,0 mm	40 mm	8 mm
Razek PG Cannulated Compression Screw - Long Distal Thread D3,0 - 26 x 8	3,0 mm	26 mm	8 mm
Razek PG Cannulated Compression Screw - Long Distal Thread D3,0 - 28 x 9	3,0 mm	28 mm	9 mm
Razek PG Cannulated Compression Screw - Long Distal Thread D3,0 - 30 x 10	3,0 mm	30 mm	10 mm
Razek PG Cannulated Compression Screw - Long Distal Thread D3,0 - 32 x 11	3,0 mm	32 mm	11 mm
Razek PG Cannulated Compression Screw - Long Distal Thread D3,0 - 34 x 12	3,0 mm	34 mm	12 mm
Razek PG Cannulated Compression Screw - Long Distal Thread D3,0 - 36 x 13	3,0 mm	36 mm	13 mm
Razek PG Cannulated Compression Screw - Long Distal Thread D3,0 - 38 x 14	3,0 mm	38 mm	14 mm
Razek PG Cannulated Compression Screw - Long Distal Thread D3,0 - 40 x 15	3,0 mm	40 mm	15 mm

RAZEK SNAP OFF SCREW

The Razek Snap Off Screw family comprises osteosynthesis screws that have rigid fixture and non-absorbable characteristics. The screws have a system that breaks at the end of insertion. They are used in fractures with small fragments.

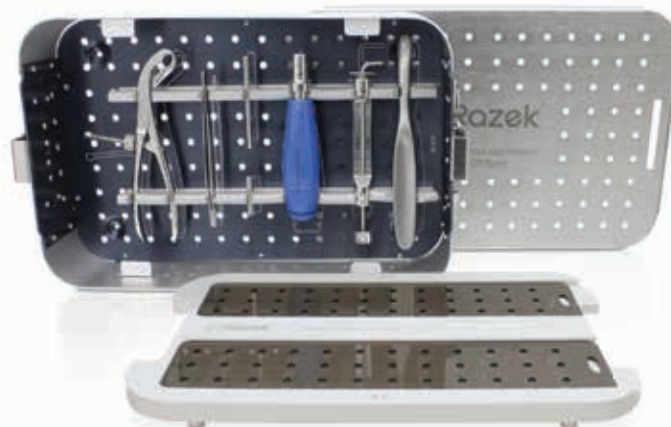
Images are for illustration only



Description	Dimensions	
	Diameter	Length
Razek Snap Off Screw D2,0 X 11,5 mm	2,0 mm	11,5 mm
Razek Snap Off Screw D2,0 X 12,5 mm	2,0 mm	12,5 mm
Razek Snap Off Screw D2,0 X 13,5 mm	2,0 mm	13,5 mm
Razek Snap Off Screw D2,7 X 13,5 mm	2,7 mm	13,5 mm
Razek Snap Off Screw D2,7 X 15,5 mm	2,7 mm	15,5 mm
Razek Snap Off Screw D2,7 X 17,5 mm	2,7 mm	17,5 mm

Instrument Kit for Razek Snap Off Screw

- Adson Forceps
- Verbrugge Forceps
- Metatarsal Elevator
- Quick Hitch Key
- Tip for Snap Off Screws
- Tip for Snap Off Screws Chuck fitting
- Depth Marker
- Sterilization Case





www.razek.com.br
+55 16 2107.2345