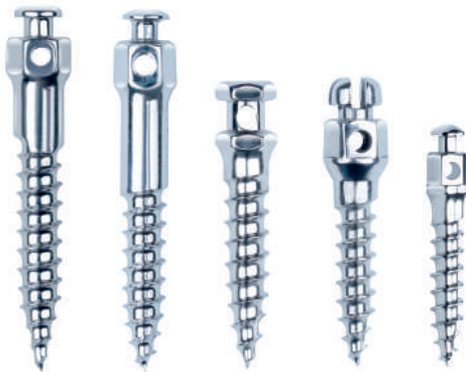




S.K. SURGICALS

ORTHODONTICS

FOR EVERY SMILE...



MICRO IMPLANTS & INSTRUMENTS

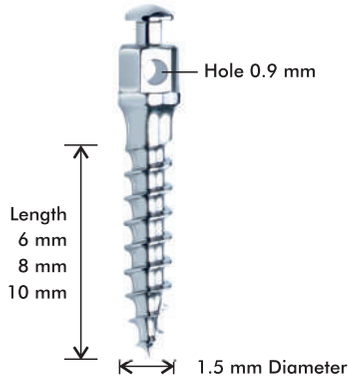


GMP

NEW PREMIUM



ORTHODONTICS MICRO
IMPLANTS & INSTRUMENTS



INTERRADICULAR IMPLANT



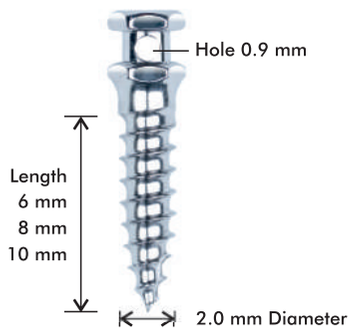
1.5 mm
Diameter

TITANIUM (Ti6Al4V)

PRODUCT CODE LENGTH

SKN 15H06	6 MM
SKN 15H08	8 MM
SKN 15H10	10 MM

PALATEL IMPLANT



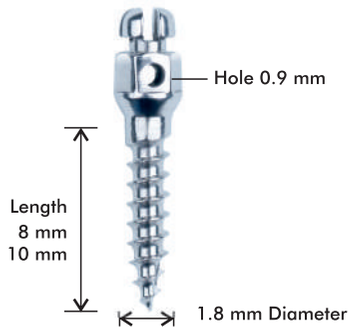
2.0 mm
Diameter

TITANIUM (Ti6Al4V)

PRODUCT CODE LENGTH

SKN 2006	6 MM
SKN 2008	8 MM
SKN 2010	10 MM

BRACKET HEAD IMPLANT



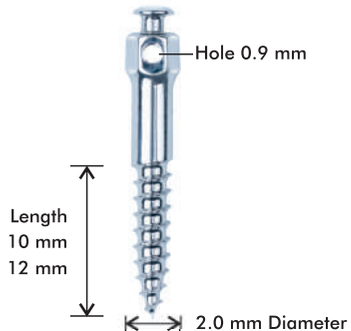
1.8 mm
Diameter

TITANIUM (Ti6Al4V)

PRODUCT CODE LENGTH

SKN 1808	8 MM
SKN 1810	10 MM

IZC IMPLANT



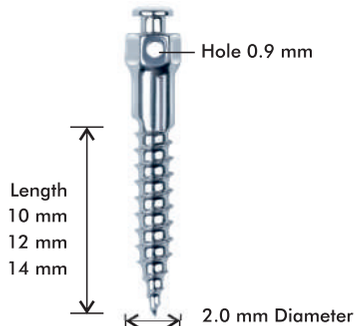
2.0 mm
Diameter

STAINLESS STEEL

PRODUCT CODE LENGTH

SKN 2H10	10 MM
SKN 2H12	12 MM
SKN 2H14	14 MM

BUCCAL SHELF IMPLANT



2.0 mm
Diameter

STAINLESS STEEL

PRODUCT CODE LENGTH

SKN 2H10BS	10 MM
SKN 2H12BS	12 MM

2

(Note : If the bone is very hard, the excessive placement torque may lead to the failure of the orthodontic implant, In this case, initial drilling is recommended.)

NEW PREMIUM

ORTHODONTICS MICRO IMPLANTS KIT



PRODUCT CODE : SKN01KIT

Kit includes 20 implants and all accessories.



Tip 1.5 mm

NEW IMPLANT DRIVER

PRODUCT CODE
SKN 01H



CONTRA ANGLE HANDPIECE
DRILL BIT 0.9 mm

PRODUCT CODE
SKD 03



Tip 2.0 mm



CONTRA ANGLE HANDPIECE
ATTACHMENT HANDLE

PRODUCT CODE
SKD 04



CONTRA ANGLE HANDPIECE
ATTACHMENT ENGINE DRIVER
(Size 1.5 mm & 2.0 mm)

PRODUCT CODE
SKD 01 CAD



SMALL
SCREW DRIVER
(Size 1.5 mm & 2.0 mm)

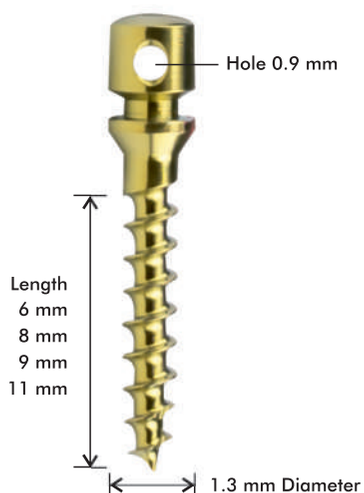
PRODUCT CODE
SKD 07

REGULAR



ORTHODONTICS MICRO
IMPLANTS & INSTRUMENTS

REGULAR 1.3 MM IMPLANT

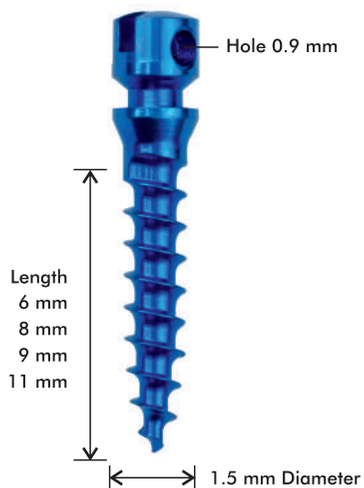


1.3 mm
Diameter

TITANIUM (Ti6Al4V)

PRODUCT CODE	LENGTH
SK 1306	6 MM
SK 1308	8 MM
SK 1309	9 MM
SK 13011	11 MM

REGULAR 1.5 MM IMPLANT

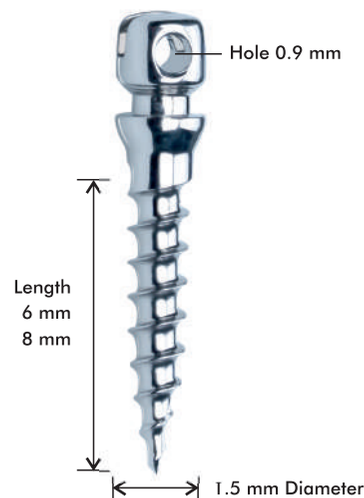


1.5 mm
Diameter

TITANIUM (Ti6Al4V)

PRODUCT CODE	LENGTH
SK 1506	6 MM
SK 1508	8 MM
SK 1509	9 MM
SK 15011	11 MM

REGULAR 1.5 MM IMPLANT SS



1.5 mm
Diameter

STAINLESS STEEL

PRODUCT CODE	LENGTH
SK 1506 S	6 MM
SK 1508 S	8 MM

4

(Note : If the bone is very hard, the excessive placement torque may lead to the failure of the orthodontic implant, In this case, initial drilling is recommended.)

REGULAR

ORTHODONTICS MICRO IMPLANTS KIT



Kit includes 24 implants and all accessories.

PRODUCT CODE : SKKIT1R



SELF HOLDING SCREW DRIVER

PRODUCT CODE
SKD 01



PLAIN SCREW DRIVER

PRODUCT CODE
SKD 02



PRODUCT CODE
SKD 03

**CONTRA ANGLE HANDPIECE
DRILL BIT 0.9 mm**



**CONTRA ANGLE HANDPIECE
ATTACHMENT HANDLE**

PRODUCT CODE
SKD 04



**CONTRA ANGLE
HANDPIECE ATTACHMENT
ENGINE DRIVER**

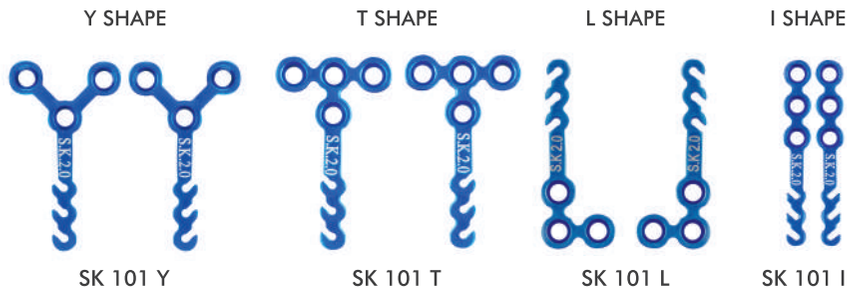
PRODUCT CODE
SKD 05



**SMALL
SCREW DRIVER**

PRODUCT CODE
SKD 07

TITANIUM ANCHORAGE PLATES (2.0 mm)



Drill Bite 1.5 mm

SELF HOLDING
SCREW DRIVER
ORAL SURGERY

TITANIUM ORAL SURGERY SCREW (2.0 mm)



TITANIUM (Ti6Al4V)

PRODUCT CODE	LENGTH
SKOMS 206	6 MM
SKOMS 208	8 MM

HOW TO USE



Step 1

Hold the Driver Handle, pull the head part backward on which the Driver Tip is to be mounted.



Step 2

Pulling the head, insert the Tip in driver handle to the end and turn the Tip Slightly.



Step 3

Place the Implant in the Tip by pressing slightly.



Step 1

Hold the Driver Handle, pull the pusher sleeve backward.



Step 2

Open the implant pack and insert in the front opening of driver.



Step 3

Make sure the implant head match with the driver slot and push the sleeve in forward direction and lock it.



Step 1

Insert Contra Angle Handpiece Attachment Engine Driver in handpiece.



Step 2

Insert Contra Angle Handpiece Attachment handle from backside.



Step 3

Rotate handle manually for placement.



S.K. SURGICALS

We, M/s S.K. Surgicals, wish to establish a relationship with you and your organization. We are an innovative and value-driven company engaged in the manufacturing and supply of Orthodontic micro-implants, instruments, and related services. We consistently meet customer and regulatory requirements applicable to medical devices.

Founded in 2003, S.K. Surgicals is a well-established name in the sector. We have been catering to the diverse needs of our clients since the company's inception. We are dedicated to achieving even greater excellence by actively involving our users in engineering new devices for orthodontic treatment.

Quality Policy

"S.K. Surgicals is committed to providing our customers with the highest quality products at an exceptional value while meeting regulatory standards. We strive for total customer satisfaction by continuously enhancing our products, processes, and Quality Management System."

Production

S.K. Surgicals operates a manufacturing and office facility where 99% of our product offerings are produced. We employ a range of innovative technologies in our manufacturing processes, including automated machining, Swiss-type CNC machining, laser marking, and a team of highly skilled engineers. All these manufacturing processes are meticulously controlled to ensure compliance with medical device regulations. S.K. Surgicals has constructed a factory that stands apart from any other in the orthodontic industry.

VISION

"To manufacture products that are comparable to regulatory standards, to maintain a customer-focused approach, and to remain globally competitive through improved quality, the latest technology, and continuous innovation."





www.wavesdesigns.in

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S.K. SURGICALS

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GMP