



ISO 9001 : 2008 & ISO 13485 : 2012 CE

Quality Instrument for Implant & Regenerative Surgery

Sark- Sinus Straight Osteotomes (Set of 5 Pcs)

1. A conventional osteotomy is made to the floor of the sinus.
The Osteotome is inserted into the osteotomy & gently tapped apically to separate and lift the cortical bone at the sinus floor to 2mm-4mm. Osteotomes are used in ascending order, one size less than the implant dia.
2. Tips-Concave cutting (Diameter: 2.0-2.65, 2.55-3.2, 3.1-3.65, 3.55-4.3, 4.2-4.8 mmd)
Depth marking- 8, 10, 12, 13, 16 mmd, Length 17 cm
Basic material- SS, Finish- Satin

Sark- Sinus Angled Osteotomes (Set of 5 Pcs)

1. A conventional osteotomy is made to the floor of the sinus.
The Osteotome is inserted into the osteotomy & gently tapped apically to separate and lift the cortical bone at the sinus floor to 2mm-4mm. Osteotomes are used in ascending order, one size less than the implant dia.
2. Tips-Concave cutting (Diameter: 2.0-2.65, 2.55-3.2, 3.1-3.65, 3.55-4.3, 4.2-4.8 mmd)
Depth marking- 8, 10, 12, 13, 16 mmd, Length 17 cm
Basic material- SS, Finish- Satin

Sark- Open Sinus lift instruments/elevators (Set of 4 Pcs)

Length- 17 cm, Hollow handle, Tips- 4.0- 4.5 mmd,
Basic material- SS, Finish- Satin

Sark- Bone spreaders/expanders set. (Set of 6 pcs)

Oversize handles for economy of effort and ease of use. Used in ascending order.
Length- 17 cm, Tips guiding insertion,
Diameter: 2.0, 2.7, 3.25, 3.8, 4.5, 5.0 mmd, Depth markings- 8, 10, 12, 14, 16, 18 mml
Basic material- SS, Finish-Satin

Sark- D-Bone condenser (set of 4 pcs)

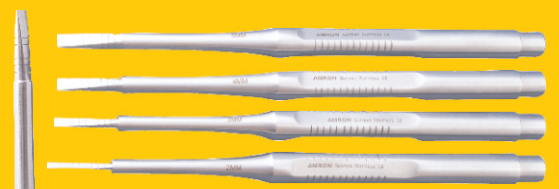
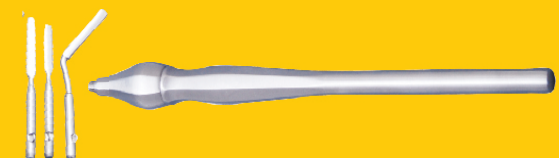
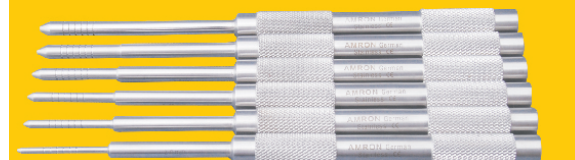
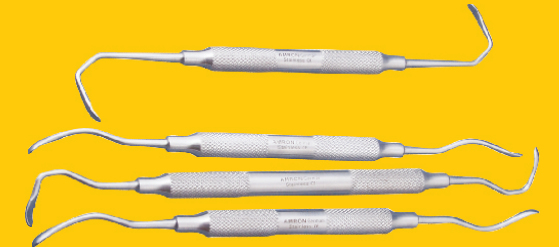
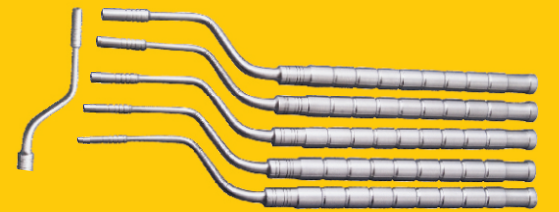
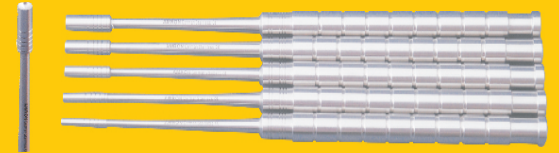
1. The "D-Shaped" cross-section of the bone expander enables separation of labial and palatal bone lamellae.
2. The "D-Shaped" profile is convex and should face the buccal plate.
3. The flat side should flush against the palatal plate in order to prevent extreme tension on the buccal plate.
4. The bone expanders come in four widths, and are used in ascending order.
Diameter- 2.5, 3.5, 4.0, 4.5 mmd, Depth Markings- 8, 10, 12, 13, 16, 18, 20 mml
Length-17 cm, Basic material- SS, Finish- Satin

Sark- periotome (Handle with changeable Tips)

Length- 17 cm, Tips-3 nos, Basic material-SS, Finish- Satin

Sark- Ridge split (Set of 4)

Tips Bi-bevel, Anatomic Grip. Heavy instruments for economy of effort.
Basic material - SS, Length -17 cm, Finish - Satin





Quality Instrument for Implant & Regenerative Surgery

Sark- Partsch mallet

Length-19cm, Basic Material-SS, Finish-Satin



Sark- Caliper Backhaus (For Mapping Bone Width)

Measures 0-15 mm, Anatomic Grip, Changeable tips

Length 16.5 cm,

Basic Material SS, Finish Sand

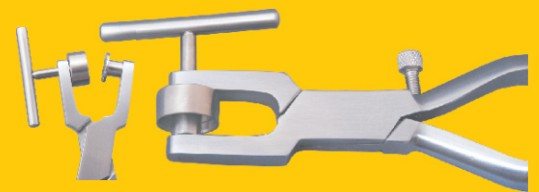


Sark- Bone mill

Titanium knurled surfaces grind bone fragments into smaller particles for grafting

1. Place harvested bone in well of instrument
2. Apply pressure & turn "T" Handle
3. Bone is morselized between knurled titanium surfaces
4. Push "T" handle to remove bone from instrument.

Length- 17 cm, Basic material-SS, Finish-Satin



Sark- Bone well

Heavy to provide stability

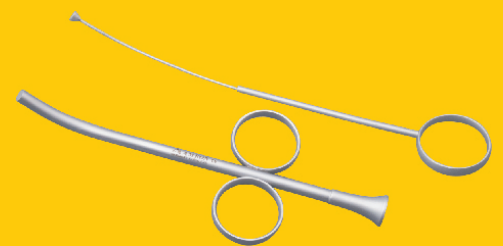
Basic material-SS, Finish-Bright



Sark- Bone injection syringe

Curved tip to provide good reach & delivery,
Anatomic easy grip. Pusher to deliver complete load
to the intended site.

Length- 17cm, Basic Material- SS, Finish-Sand



Tip (curved)-4mmd

Sark- Bone curette

Bright finish, Length

Basic Material SS



Sark- Bonegraft material instrument

One side tip D-ended concave angled tip for bone grafting
& membrane placement.

Length - 17cm, Basic Material-SS, Finish-Satin





Quality Instrument for Implant & Regenerative Surgery

Sark- Scissor IRIS-TC-Curved

Length 11.5 cm, Tips- TC

Basic Material-SS/TC, Finish satin



Sark- Scissor IRIS- TC-Straight

Length 11cm, Grips-Golden, Basic Material-SS/TC, Finish-Satin, Tips-TC



Sark- Scissor Goldman Fox TC -Straight

Length-13cm, Tips-TC, Handles golden, Basic Material-SS/TC, Finish-Satin

Sark- Scissor Goldman Fox TC-Curved

Length -13cm, Tips-TC, Grips-Golden, Basic Material-SS/TC, Finish-Satin

Sark- Scissor Castrovejo Straight

Length -11cm, Basic Material-SS/TC, Finish-Satin



Sark- Castrovejo Needle holder-TC

Length-14cm, Tips-TC, Grips-Godlen, Basic Material-SS/TC



Sark- Dressing forcep Adson-TC

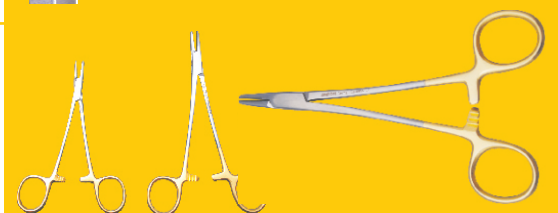
Length-12cm, Tips-TC, Grips Golden, Basic Material-SS/TC



Sark- Mayo Heger needle holder TC

Length 16/11 cm, Tips-TC

Grips-Golden, Basic Material-SS/TC



Sark- Olsen Heger needle holder TC

Length 16/11 cm, Tips TC

Grips-Golden, Basic Material-SS/TC



Sark- Mathieu needle holder-TC

Length-14cm, Tips-TC, Grips-Golden, Basic Material-SS/TC





Quality Instrument for Implant & Regenerative Surgery

Sark- Columbia lip retractor

Length 15 cm, Basic Material-SS
Wide -35/50 mm, Finish-satin

Sark- Universal cheek and lip retractor

Length, Basic Material- SS, Finish-Satin

Sark- University of Minnesota cheek retractor (14cm/5.5)

Length-14cm, Basic Material-SS, Finish-Satin

Sark- Abdominals spatulas Haberer (20 Cm, 17)

Easily Bends By Hand To Desired Shape For Each Procedure
Length- 17/20 cm, Thickness 1.5mm, Basic material-SS, Finish-Satin

Sark- Misch ramus retractor (set of 2pcs)

Set Left & Right
Length-12-13 cm, Tips- L/R, Anatomic Grip
Basic material-SS, Finish-Dull

Sark- Micro Retractor & Bone Scraper (Standard Size) SS

Length-17cm
Basic Material- SS, Finish-Satin

Sark- Tongue depressor(wieder)

Length-14 cm, Basic Material-SS
Finish-satin

Sark- Finger tip retractor

Anatomic Grip
Length-16 cm, Basic Material-SS, Finish-Satin

Sark- Retractor Senn-Muller

Combination rake, flat type with rigid handle
Length 16-18 cm, Basic Material SS, Finish satin

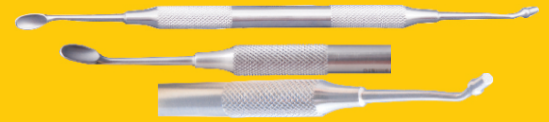




Quality Instrument for Implant & Regenerative Surgery

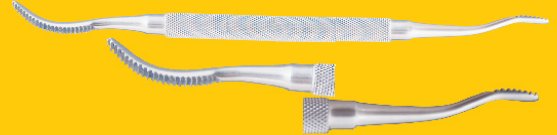
Sark- Bonegraft material spoon with condenser

Spoon angled tip for bone grafting, membrane placement & other end bone condenser,
length 17 cm, Basic material-SS, Finish-Satin



Sark- Seldin bone file

File Tips at both ends, Length- 17 cm, Basic Material-SS Finish-Satin



Sark- Beyer double hinge rongeur

This double action rongeur creates a powerful mechanical advantage yet provides more control than any conventional rongeur.

Length 16-17 cm, Basic Material-SS, Finish-Satin



Sark- Bone rongeurs Bluementhal

Length-15cm, Basic Material-SS, Finish-Satin



Sark- Molt periosteal elevator

One end broader tip (7-8 mm), other end thin tip (1.5-2.0 mm)
Length-17 cm, Basic material-SS, Finish Satin



Sark- Luxators (set of 4 pcs)

1. For reduced Trauma of extractions.
2. "Anatomically Grooved" fine tip for precise manouevreability.
3. Precise instruments to detach periodontal ligament while preserving bone anatomy
4. Thin & curved tips ensure smooth widening of the alveoli
5. Tip blade gets inserted between bone and root with minimal damage to bone structure.
6. Alternative to standard elevator for less traumatic extractions.

Length- 16-17 cm, Basic material-SS, Finish-Satin

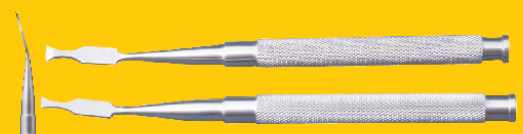
** (4 pcs set of SS handles, 7 pcs set of Polyurethane handles)



Sark- Ochsenbien chisels (set of 2)

Contra chisel tips

Basic Material SS, Finish-Dull





Quality Instrument for Implant & Regenerative Surgery

Sark- Retractor, with flexible neck sharp

(3 Prongs, 16 cm / 6 1/3"), Rake type with flexible handle for less trauma
Length 16 cm, Basic Material SS, Finish-Satin

Sark- Trephine Burs/Drills

Make Komet Brasseler / Amron
Dia-3.2, 4.0, 5.0, 6.0, 7.0 / Length- 12/18 mm

Sark- Parallel guide

Used for precise spacing and parallel placement of implants
Basic material-SS, Finish-Dull

Sark- IDG (Implant depth probe)

1. Its apical semi ball, simplifies depth measurements
2. Provides tactile examination of bone preparation and sinus membrane

Sark- Abutment forcep

(Hebel-Melton forcep)

1. Secures (holds) prosthetic parts at virtually any angle.
2. Self tensioning handle keeps parts secure for pick-up & transfer
Length-17cm, Basic material-SS, Finish-Satin

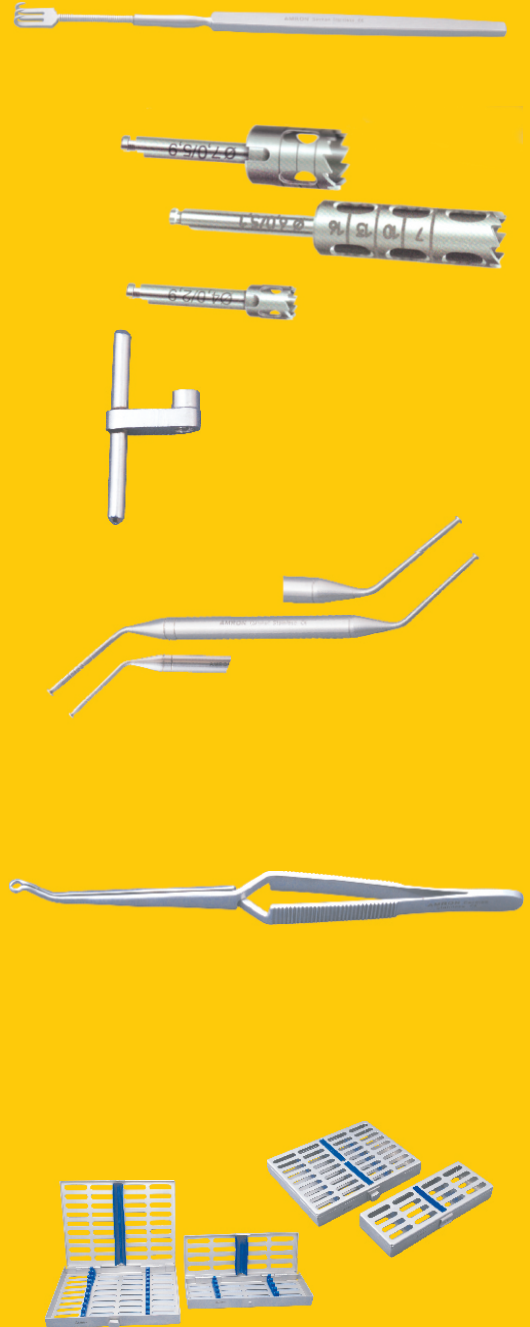
Sark- Sterilization tray/cassettes

SS, Satin finish, smooth & blunted die-cut perforations to avoid injury, embedded silicon inserts to hold instruments

Basic material - SS, Finish-Dull / Sand

Size: 1. Small (18cm x 7cm) for 5 Instruments

2. Large (18cm x 14cm) for 10 Instruments



Sark Instruments, Complimentary to your hands



Marketed by :

Sark Healthcare Pvt. Ltd.

J-8, East Vinod Nagar, Mayur Vihar-II, Delhi 110091

Tel: +91 11 2278 0060, 2278 4853 Fax: +91 11 2278 2043

www.sarkcare.com email : info@sarkcare.com