

HAN-PARK ANYSURGERY KIT

by MEGA'GEN





AnyRidge is Perfect for Any Implant surgery with Han & Park Kit

The Best Kit Selection with 40years clinical experience

By Prof. Thomas Han



HAN-PARK ANYSURGERY KIT I

- All basic instruments for oral and dental examination
- Various curettes for efficient degranulation in periodontal and other surgeries
- Different scalers for periodontal calculus removal and root planning

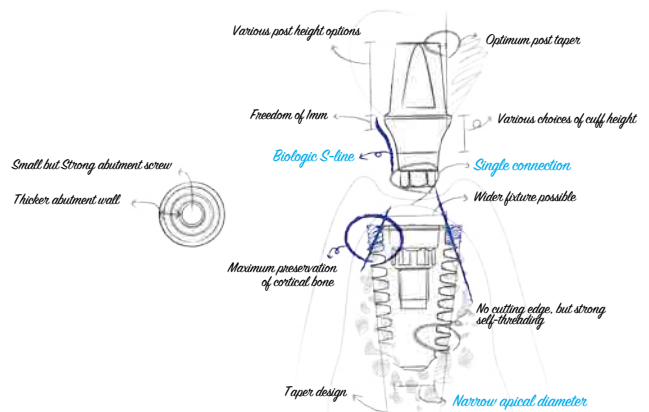
HAN-PARK ANYSURGERY KIT II

- Special instruments for root coverage procedures using tunneling and papilla elevation procedures
- Gingival protection instruments for partial root preservation procedures (Root sheet)

The most innovative implant developed with 30years clinical experience

By Dr. Kwang Bum Park

- Guarantee excellent initial stability always!
- Less reduction and More preservation of cortical bone
- Wider implant possibility than the crestal width
- Stronger body and Wider surface area
- Esthetic design and Variety of choices in abutment selection
- Guarantee no screw loosening



Have you made the PARADIGM SHIFT yet?

Do it the AnyRidge Way

Excellent primary stability with Knifethread®

- For smooth insertion & stronger primary stability
- No cutting edge for minimal invasion
- Perfect results with any bone condition

Excellent secondary stability with Xpeed®

- Faster & stronger osseointegration
- Surface technology incorporating Ca²⁺ ions on S-L-A treated surface
- 100% acid-residue-free surface



HAN-PARK ANYSURGERY KIT

004 **I. HAN-PARK ANYSURGERY KIT**

004 1. HAN-PARK ANYSURGERY KIT I

018 2. HAN-PARK ANYSURGERY KIT II

I. HAN-PARK ANYSURGERY KIT

1. HAN-PARK ANYSURGERY KIT I



Contains:

- All basic instruments for oral and dental examination
- Elevators and chisels for flap management
- Needle holder, hemostats, forceps, scissors, blade holder for basic surgical procedures
- Various curettes for efficient degranulation in periodontal and other surgeries
- Different scalars for periodontal calculus removal and root planning
- Condensers for bone condensing in bone augmentation procedures
- Periostomes and other instruments for convenient tissue manipulation

Procedures Possible:

- Periodontal and caries examination
- Delicate and large flap reflections efficiently
- Surgical procedures for implant placement
- Delicate suturing procedures with any needles
- Periodontal root treatment during surgeries
- Efficient degranulation during extractions and periodontal surgeries
- Atraumatic root tip extraction
- Various bone grafting procedures
- Sinus lifting and augmentation

➔ Components for HAN-PARK ANYSURGERY KIT I (Continued)

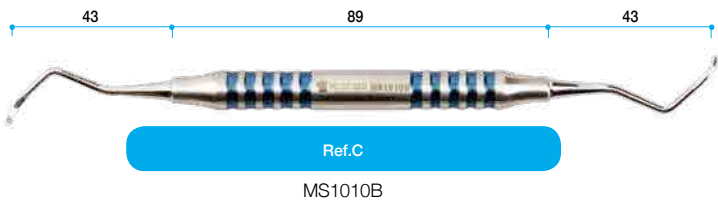
MODIFIED BONE PACKER / CONDENSER

- The instrument is used to pack graft materials during bone or sinus augmentation procedures. One side has small condenser head for narrow spaces, and wider condenser head on other side for larger defects or sinus.



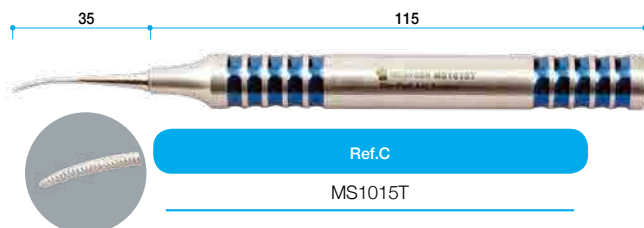
PRICHARD 1/2

- The instrument is used for efficient degranulation during periodontal surgery, sinus membrane elevation, and socket degranulation at the apex. Long shank provides excellent reach, and the curette ends provide good tactile sensation.



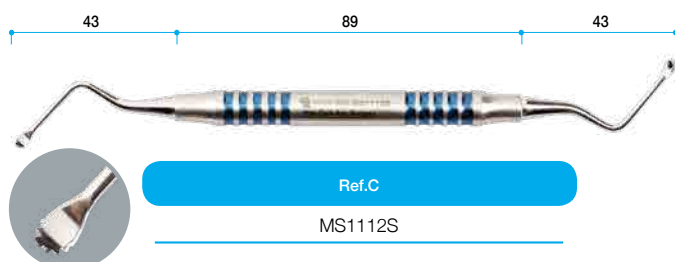
MODIFIED PERIOSTEAL 1

- The instrument is used for atraumatic root tip elevation and tissue manipulation.



SERRATED CURETTE

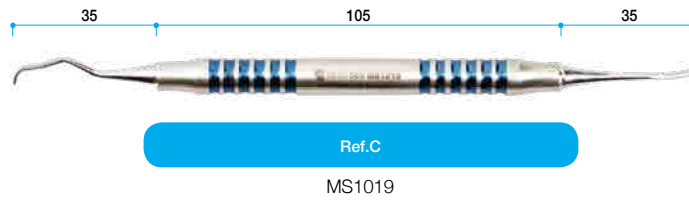
- The instrument is used for degranulation of extraction sockets, cyst removal and other surgical debridement. Serrated ends provides efficient degranulation.



➡ Components for HAN-PARK ANYSURGERY KIT I (Continued)

CHIESEL 13K/TG

- This instrument has two different ends. The chisel end is used for delicate or large atraumatic gingival flap reflection. It is also used for harvesting small amounts of autologous bone grafts using pushing actions. The other curved chisel end is used for flap reflection in mandibular posterior lingual concavities without perforating delicate flaps. It is also used for harvesting small amounts of autologous bone grafts, and root planning of lingual or buccal radicular surfaces using scraping actions.



KIRKLAND 15/16

- This instrument is generally used for gingivectomy procedures, but it is especially effective for gingivectomy or tissue severing procedures in maxillary tuberosity or mandibular retro-molar hard to reach places.



MODIFIED PERIOSTEAL 2

- This instrument has two different ends. Wider end is used for reflection of flaps during surgeries for visibility and flap protection. It is angled for most efficient flap reflection, and shiny surface provide reflective viewing of distal root surfaces during surgery. The small end is used for carrying bone graft materials, but it can also be used for gingival tunnel preparation for connective tissue augmentation.



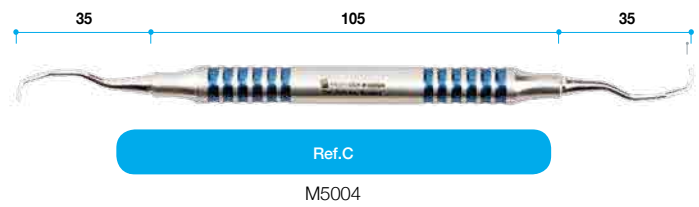
INTERPROXIMAL SURGICAL SCALER

- This instrument is used for efficient fast degranulation of interproximal gingival tissue during periodontal surgeries. The curved ends provide leveling action for minimal stress to dentist's wrist.



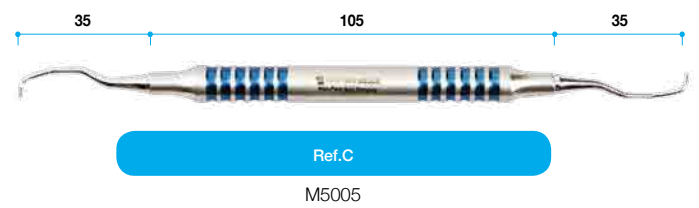
HYGIENE 1

- This enlarged periodontal curettes is used for efficient calculus removal and root planning of mesial root surfaces during periodontal or combined implant surgeries. Thicker shank and blade provide strength and longevity of the instrument.



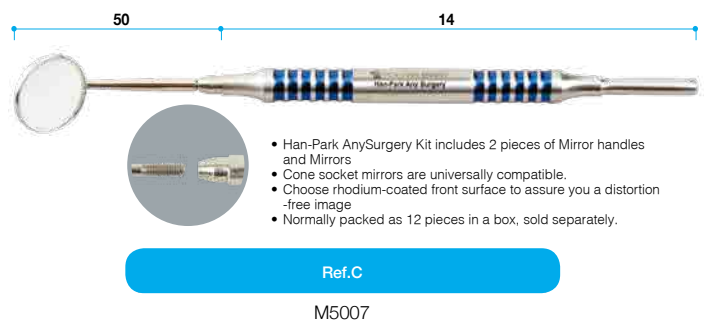
HYGIENE 2

- This enlarged periodontal curettes is used for efficient calculus removal and root planning of distal root surfaces during periodontal or combined implant surgeries. Thicker shank and blade provide strength and longevity of the instrument.



MIRROR HANDLE

- Used for indirect vision, retraction of lips, cheeks, and tongue, and illumination of dark areas.



SYRINGE

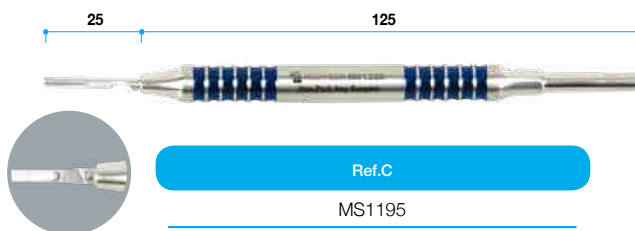
- This instrument is used in conjunction with a needle and profiled anesthetic cartridge for injection of anesthetic solution in the oral cavity.



➔ Components for HAN-PARK ANYSURGERY KIT I

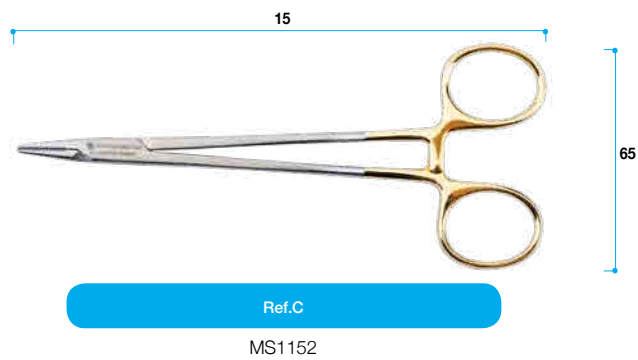
SINGLE BLADE HOLDER

- The instrument holds blades for incising gingival tissue.



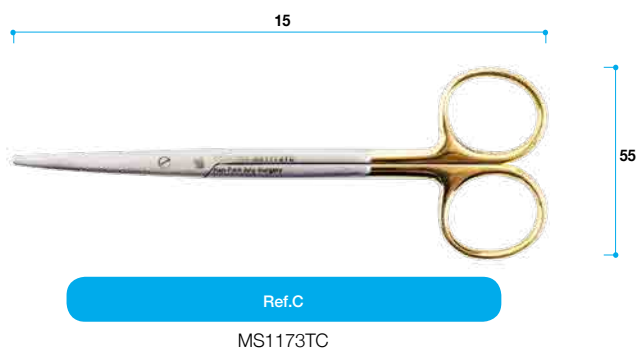
NEEDLE HOLDER

- This needle holder is strong enough to tightly grip any suture needles, but flexible enough for most intraoral delicate surgeries without hurting surgeons fingers in long surgeries. It is also long enough to provide good accessibility in hard to reach places.



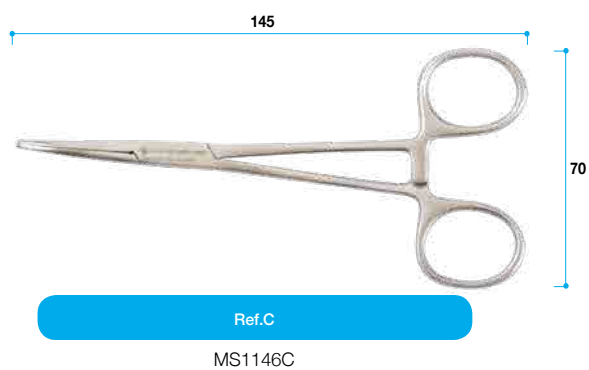
METZENBAUM SCISSORS

- This scissors is primarily used for cutting sutures, but it is strong enough to trim tissues and other dental materials. It is also long enough to provide good accessibility in hard to reach places.



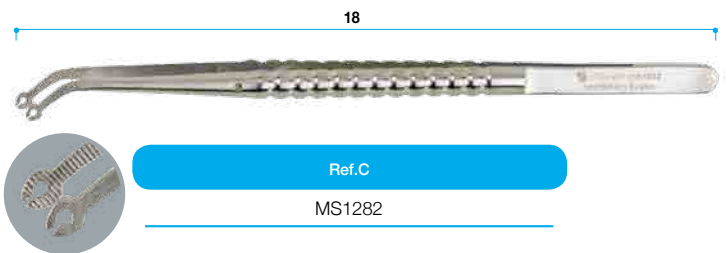
CRILE HEMOSTAT, CURVED, 14CM

- A multipurpose instrument used to clamp off blood vessels, remove granulations tissues and small root tips, as well as grasp loose objects.



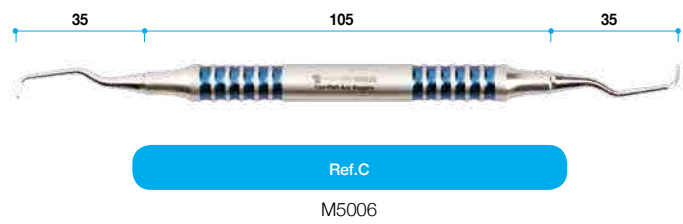
TISSUE PLIER

- The instrument used to facilitate precise grabbing detached connective tissues with sutures, but its pointed tips allows it to be used as a tissue plier. The wider surface area of the tip provides gentle handling of the flaps during surgeries.



GRACEY CURETTE

- The instrument is used for removal of subgingival calculus on mesial and distal root surfaces of anterior teeth.



I. Han-Park AnySurgery Kit

2. HAN-PARK ANYSURGERY KIT II



Contains:

- Special instruments for root coverage procedures using tunneling and papilla elevation procedures
- Gingival protection instruments for partial root preservation procedures(Root sheet)
- Designed to be used with the Han-Park Anysurgery Kit I

Procedures Possible:

- Tunneling procedures for localized or generalized root coverage procedures
- Flap management for CT augmentations
- Papilla elevation for papilla augmentation
- Gingival protection during partial root preservation procedures

➔ Components for HAN-PARK ANYSURGERY KIT II

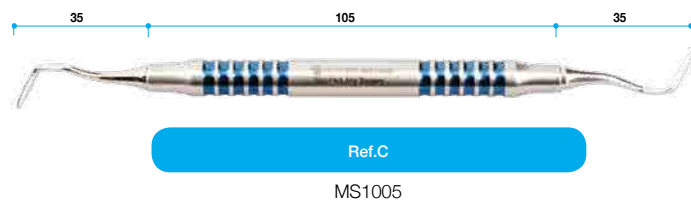
MODIFIED TUNNELING

- This instrument with long shank and curved tips is used to create subperiosteal tunnel and elevate interproximal papilla areas for connective tissue augmentation during root coverage and papilla reconstruction procedures.



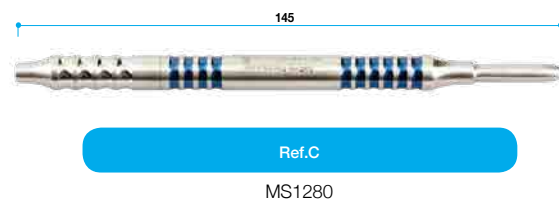
ORBAN KNIFE

- This instruments with angled blade and contra-angled shank facilitates partial or full thickness tissue tunneling in hard to reach places during gingival augmentation procedures



MICRO BLADE HOLDER

- The instrument holds microblades which are used for delicate extensive partial thickness tunneling for gingival augmentation for natural tooth and implant coverage when a full thickness is not warranted. The microblade used with this instrument should be bendable to provide a better angulation to the areas of partial dissection.



MODIFIED BONE CARRIER

- The narrower end of the instrument is used to reflect the gingival tissue for protection from burs during partial root preservation procedures. The wider end can be used for flap reflection or carrying graft materials or flat fibrin clots to the surgical sites.



HAN-PARK ANYSURGERY KIT

by MEGA'GEN

