



Implantology

Osteotomes

Sinus Lift Instruments

Caliper & Chisel

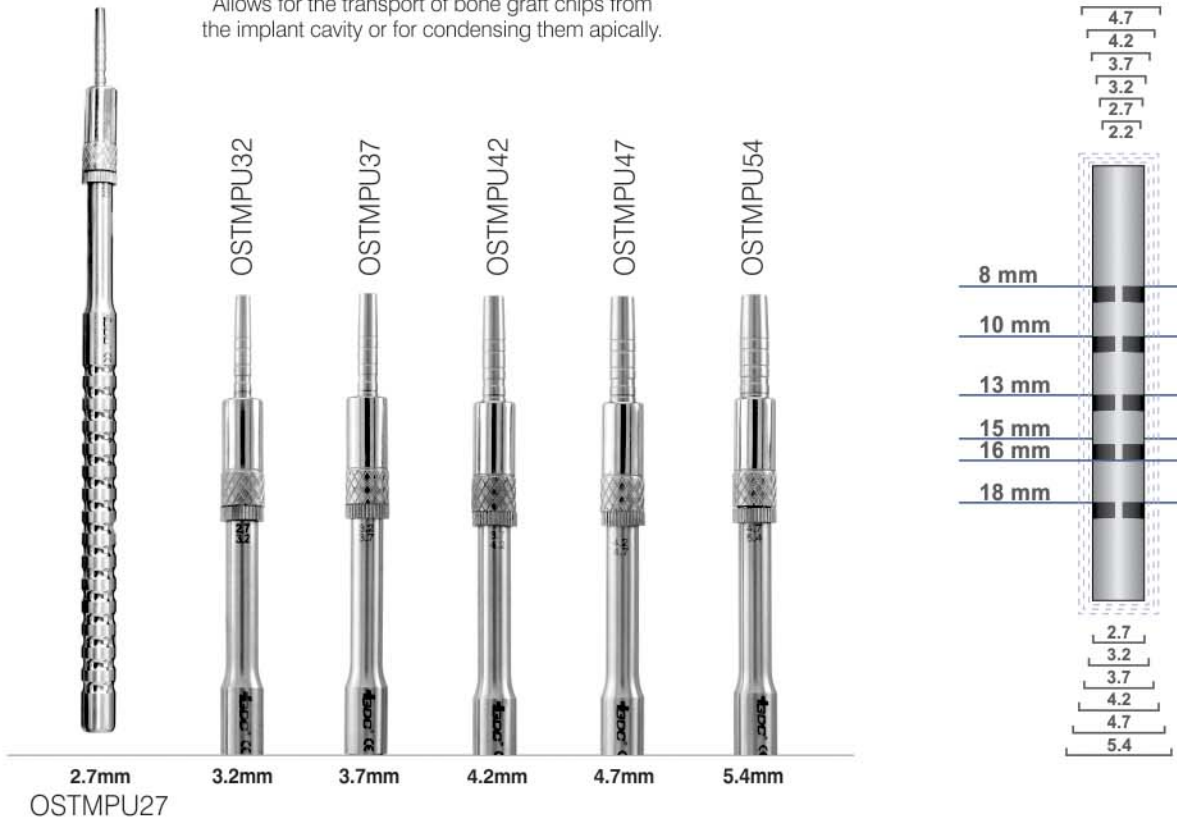
Bone Injector & Collector

Bone Mill & Crusher



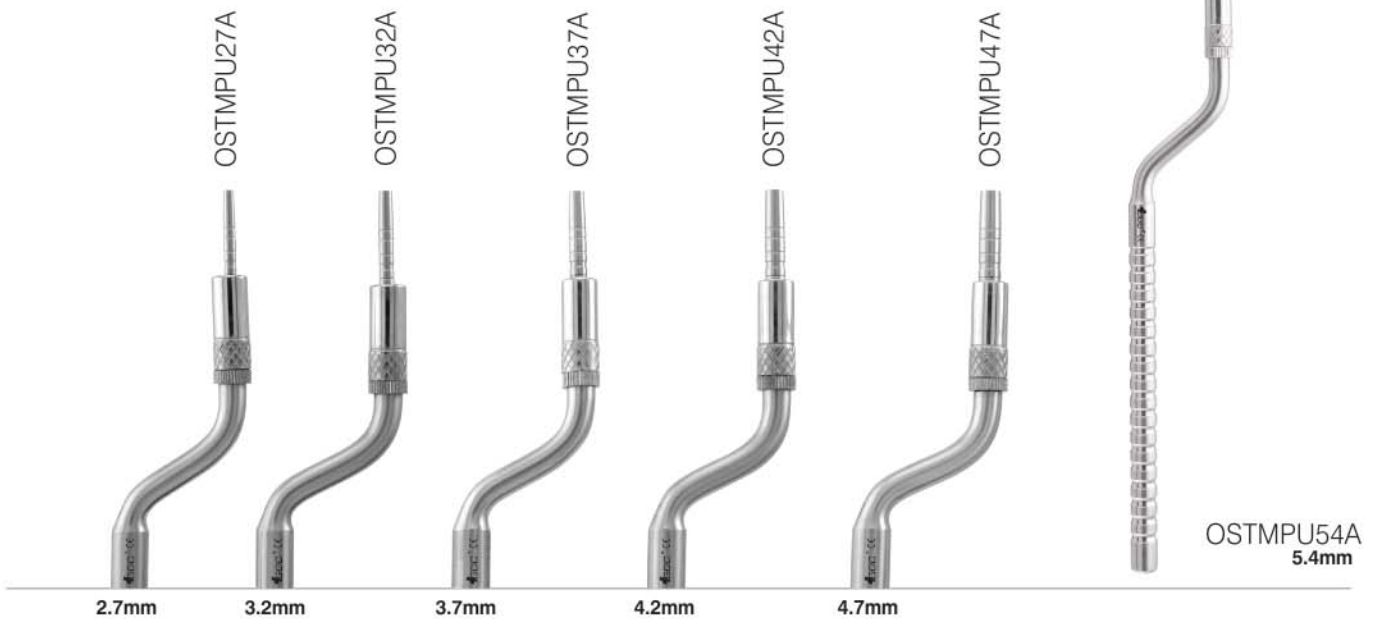
Osteotomes Bone Pushers Straight

Allows for the transport of bone graft chips from the implant cavity or for condensing them apically.



Osteotomes Bone Pushers Angulated

Designed to condense bone material and/or autogenous bone under the sinus. Minimise the risk of perforation of the mucous membrane in sinus elevation procedures.



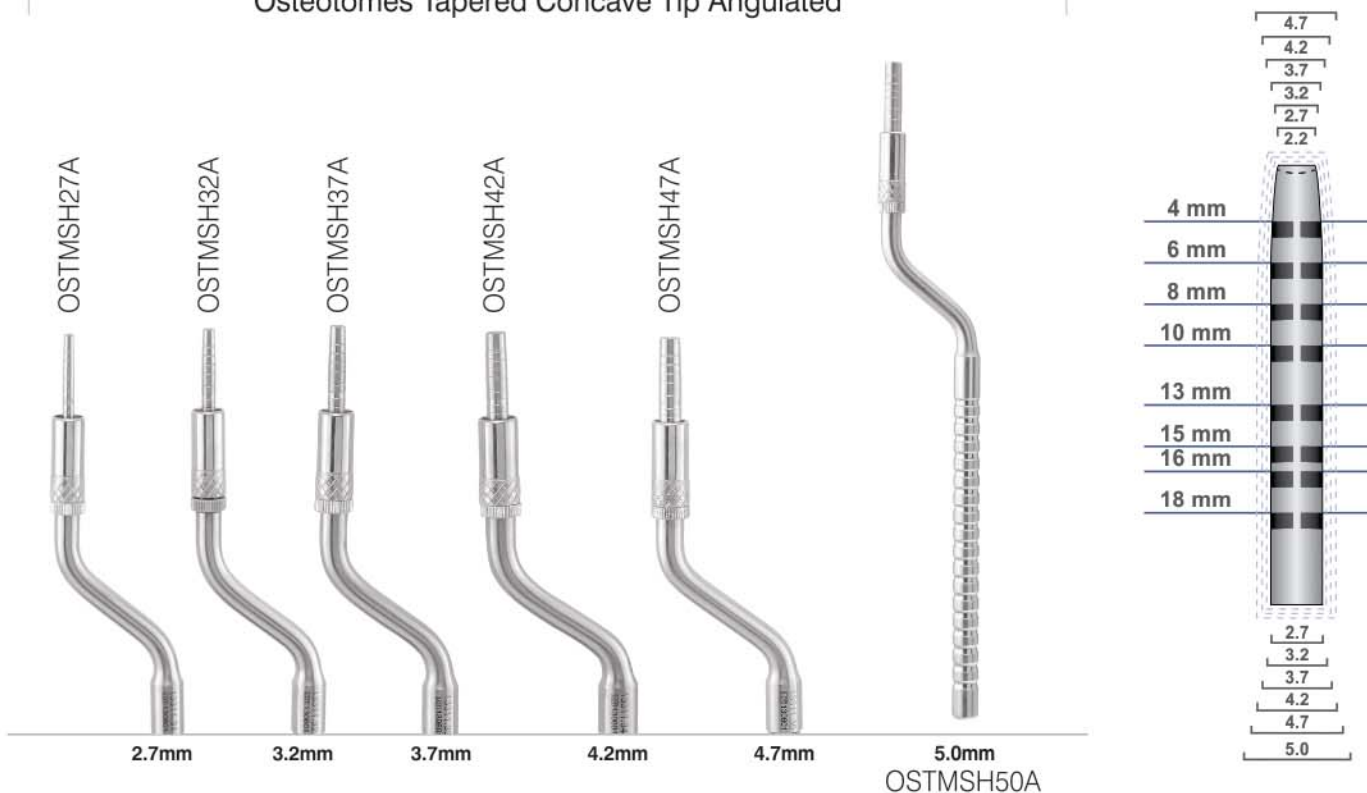
OSTEOTOMES CONVEX & CONCAVE

Osteotomes Tapered Convex Tip Angulated

Specially designed for closed sinus elevation operations in the lateral upper jaw region or in difficult to access maxillary areas.



Osteotomes Tapered Concave Tip Angulated



BONE MILL & SCRAPER

Bone Mill

For gaining autogenic bone material.

In order to correct bone defects, an intraoral harvesting of bone is often necessary. Pieces of bone may be gained with trephines or chisels. It is the aim of the Bone Mill Forceps to cut bone material into small pieces so that a maximum volume of bone chips can be achieved. The "grainy" consistency of bone chips created will ensure that it is adapted most favourably to osseous embedding.



Bone Crusher
IMPBMS



Bone Cracker for Large Bone Pieces
IMPBMR



Bone Mill
IMPBM



IMPBSB2 IMPBSB1

Bone Scraper Blade



IMPBS IMPBC

Bone Scraper

Bone Scraper

Collecting autologous bone material.

In oral surgery bone replacements and bone structures are often combined with autologous bone pieces during augmentations in order to use their osteoinductive effect. The Bone Scraper is the perfect instrument for an easy and quick collection of autologous bone structures. It enables you to scrape, collect and transplant the patient's own bone. Everything can be done without the usage of bone filter, trephine bur, saw or bone mill.

The blade makes a collection of cortical and spongiose bone possible. The bone is collected in a chamber during the scraping and at the same time the bone is being mixed with blood. The bone material can be implanted directly out of the Bone Scraper which has been sterilized before.

DID YOU KNOW ?

Bone Scraper Blades can be purchased seperately.

IMPLANTOLOGY CALIPER & BONE COLLECTOR

Bone Caliper



BC15
15.5cm

BC35
15.5cm

Bone Collector



7.0mm
BC1331/1F

12.0mm
BC1331/2F

BC1331/1
18.5cm

BC1331/2
18.5cm

Castroviejo Caliper



CLC40L
18.0cm

CLC40C
18.0cm



CLC20C
8.5cm

CLC20L
8.5cm



Trephine Size (in mm) :
3 | 4 | 5 | 6 | 7 | 8 | 9 | 10

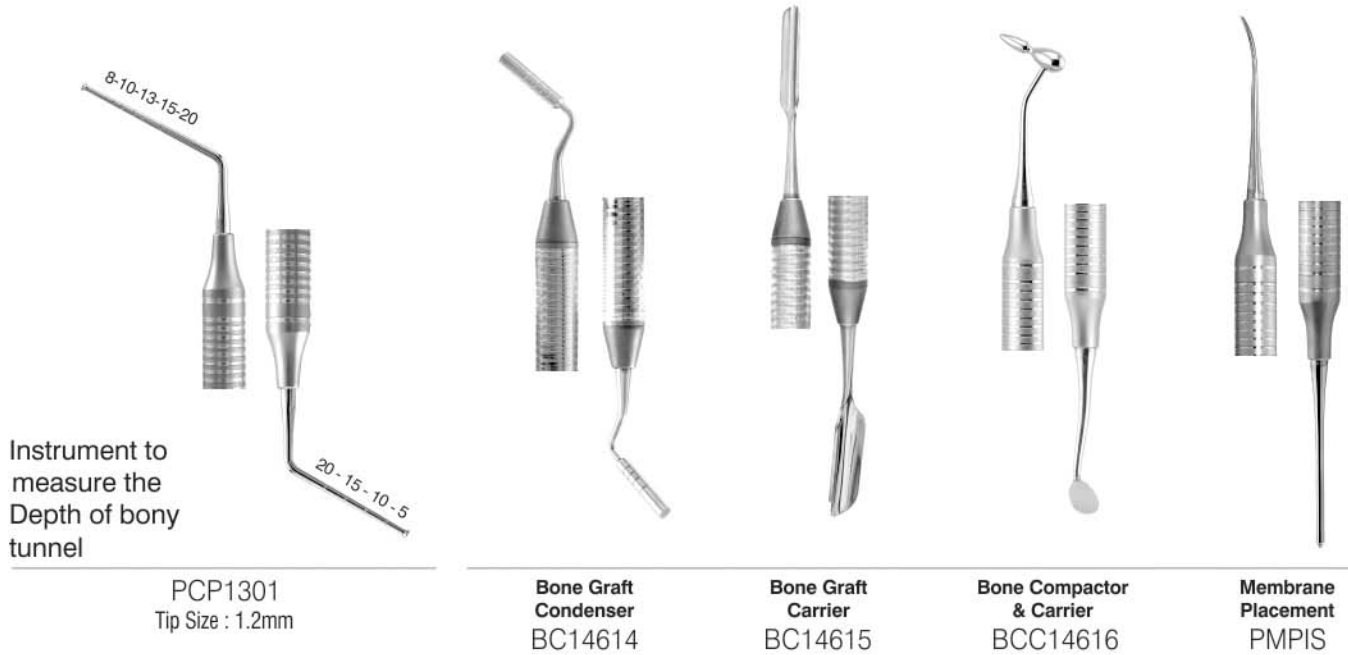
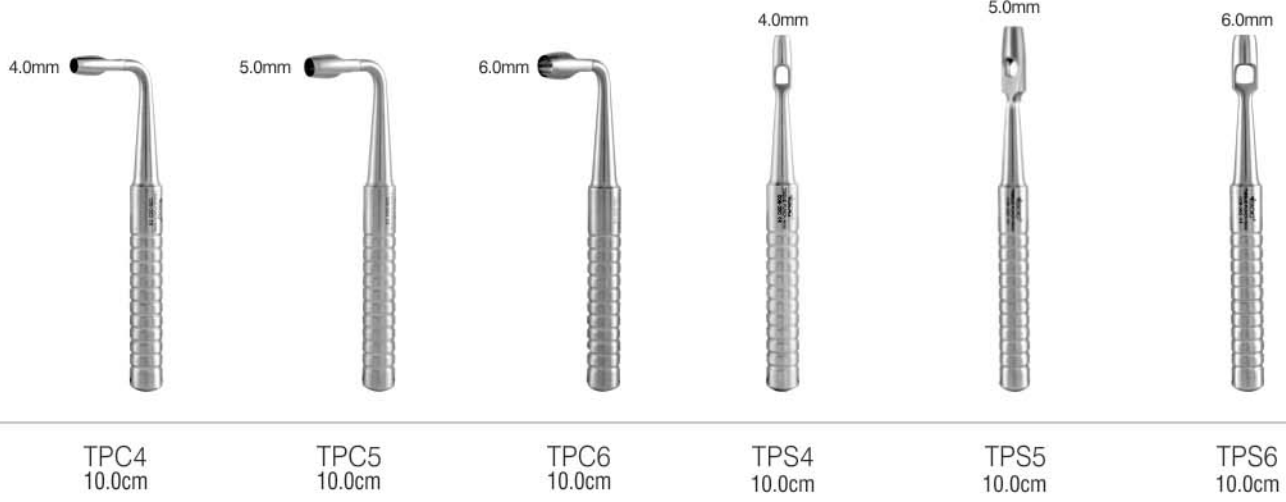
Trephine Kit
IMPTS8



Drill Size (in mm) :
2 | 2.5 | 2.8 | 3.2 | 3.65 | 4.2 | 4.8 | 5.2

Drills Kit
IMPDS8

TISSUE PUNCH



PRF BOX
Palatelet Rich Fibrin
PRF

OSTEOTOMES BONE CHISEL



OCHSENBEIN CHISEL

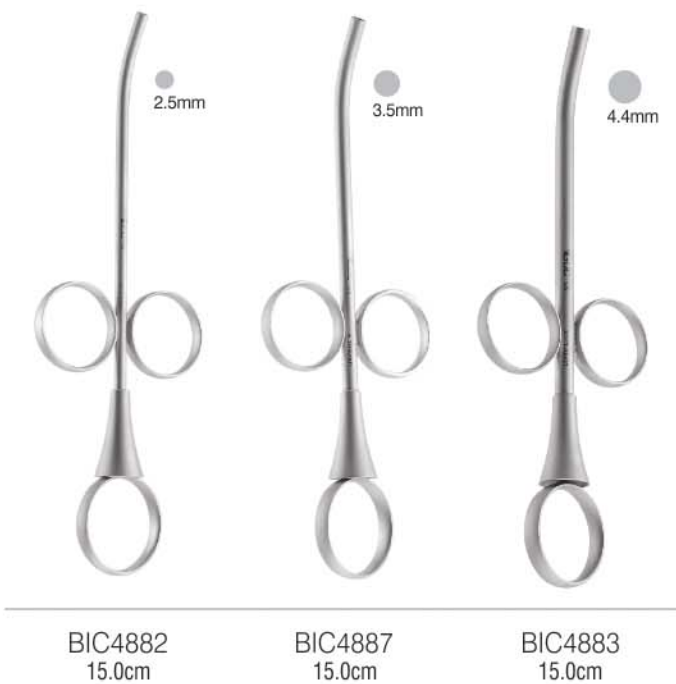


BONE PUNCH



Ratchet Wrench Universal
RW

BONE INJECTORS



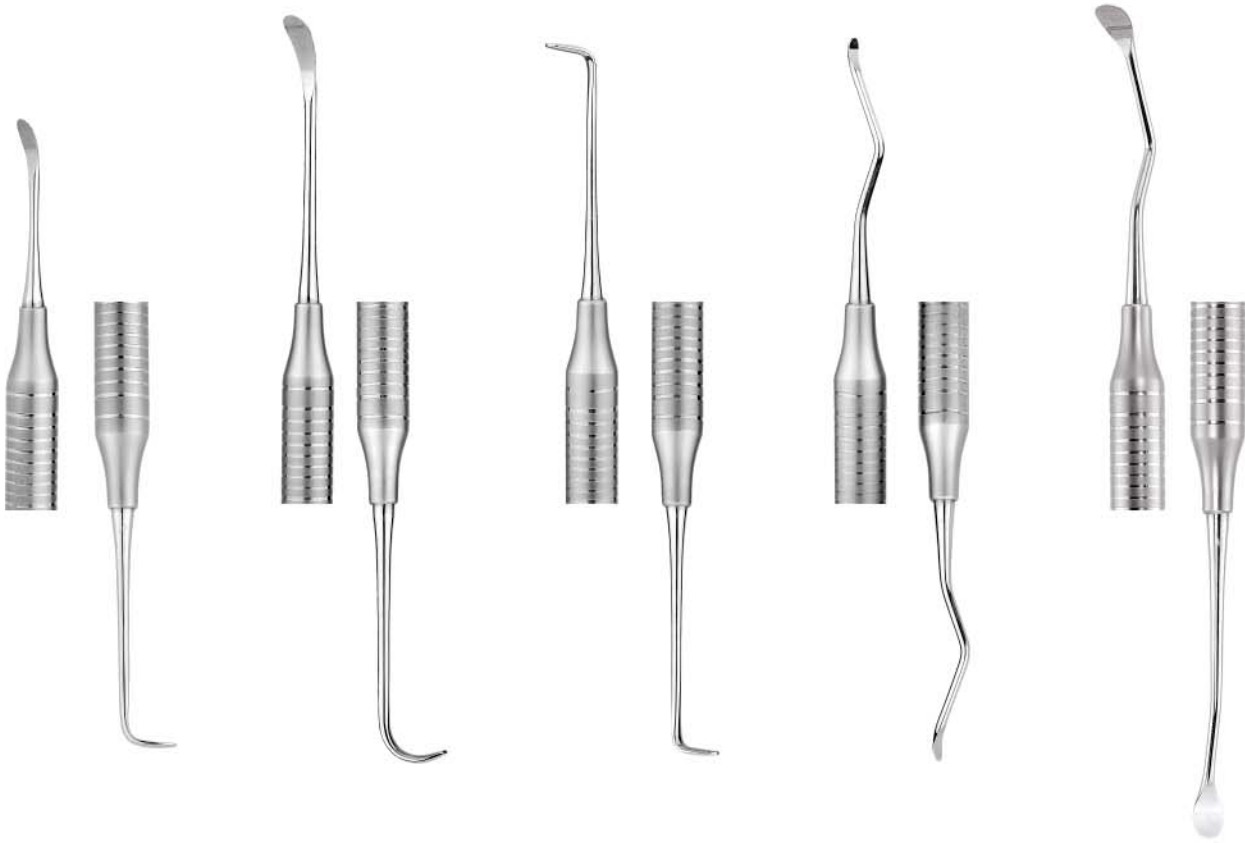
MALLETS

Used with a chisel to split teeth and/remove bone



SINUS LIFT INSTRUMENTS

Featuring a wide range of sinus lift instrument designs, GDC offers a variety of size, working end and angulation options to provide optimal access to separate and reflect the schneiderian membrane from the maxillary bone and to elevate the membrane during lateral at sinus lift procedures.



IMPSL1

IMPSL2

IMPSL3

IMPSL4

IMPSL5



IMPSL6

IMPSL7

IMPSL8

IMPSL9

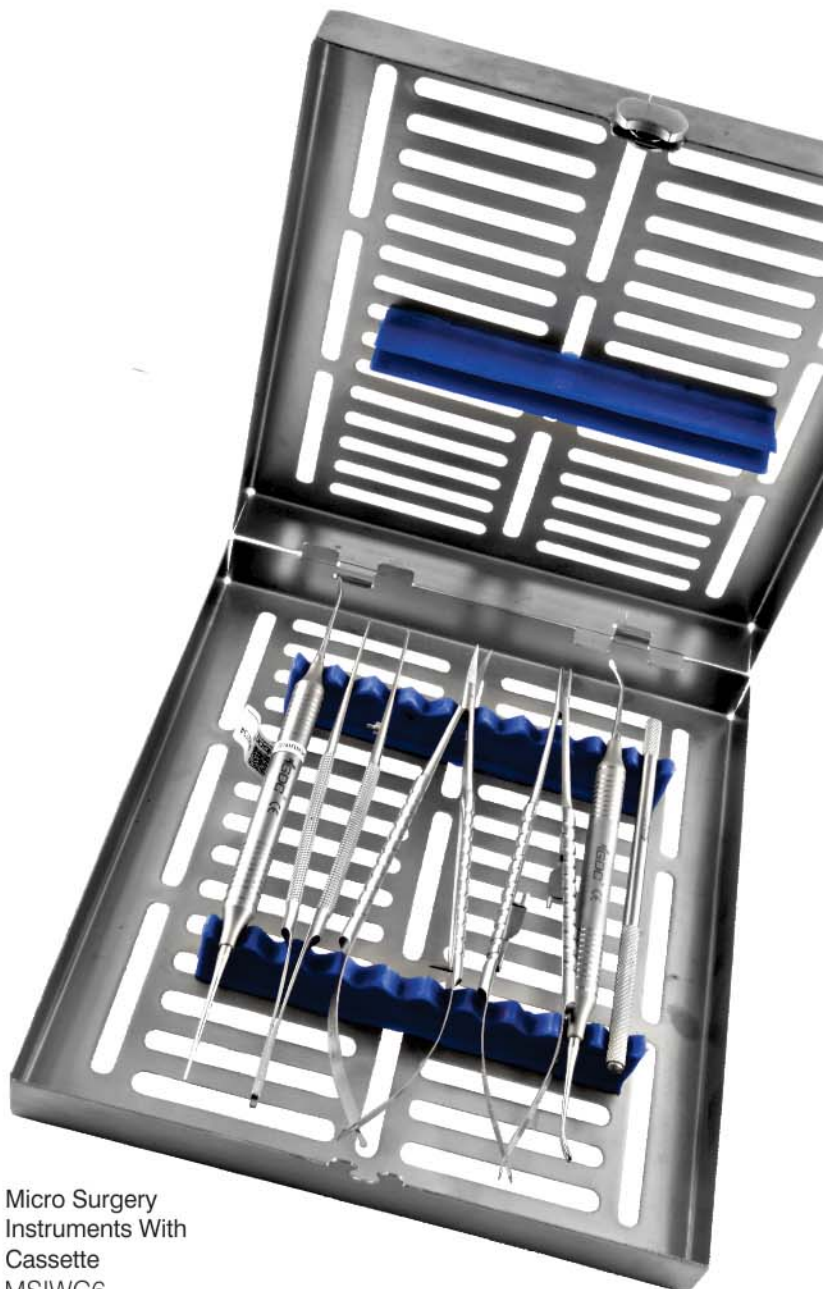
MICRO SURGERY INSTRUMENTS



Castroviejo Needle Holder 18.0cm NH5024R



Castroviejo Scissor 18.0cm SPV



Micro Surgery Instruments With Cassette MSIWC6



Micro Tissue Forcep Straight TPSSTMBH



Micro Scalpel Handle 12.0cm 1-015



Papila Elevator PH26M



Glickman P24G