

IMPLANTOLOGY

IMPLANT PERIOSTEALS

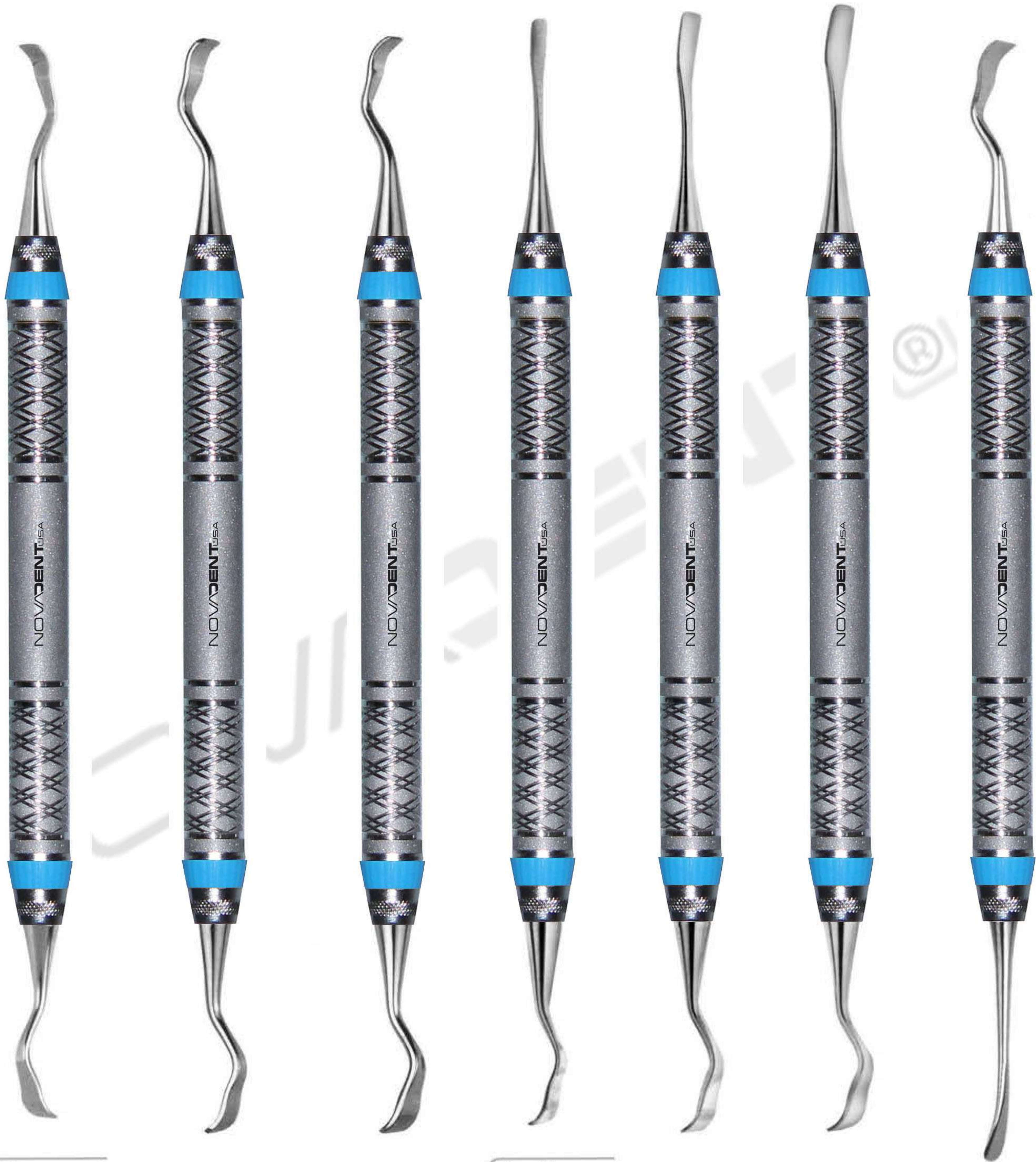
Hand instrument, usually double ended, used to separate the periosteum from the underlying bone.



IMPLANTOLOGY

IMPLANT CHISELS

Hand instrument used to remove hard tissues such as enamel or bone by chipping, cleaving or paring. The beveled blade may be in line with the handle or at an angle to it.



1/2
Buser Mokifed
Periodontal
Chisel
3mm/4mm

IPCBM1/2

1970

2/3
Buser Mokifed
Periodontal
Chisel
4mm/5mm

IPCBM2/3

1971

1/3
Buser Mokifed
Periodontal
Chisel
3mm/5mm

IPCBM1/3

1972

1mm/4mm
Jovanovic
13KTG
Periodontal
Chisel

IPCJOV1/4

1973

2mm/5mm
Jovanovic
13KTG
Periodontal
Chisel

IPCJOV2/5

1974

3mm/6mm
Jovanovic
13KTG
Periodontal
Chisel

IPCJOV3/6

1975

P24G/13KL
Palacci Modified

IPC24G/13KL

1976

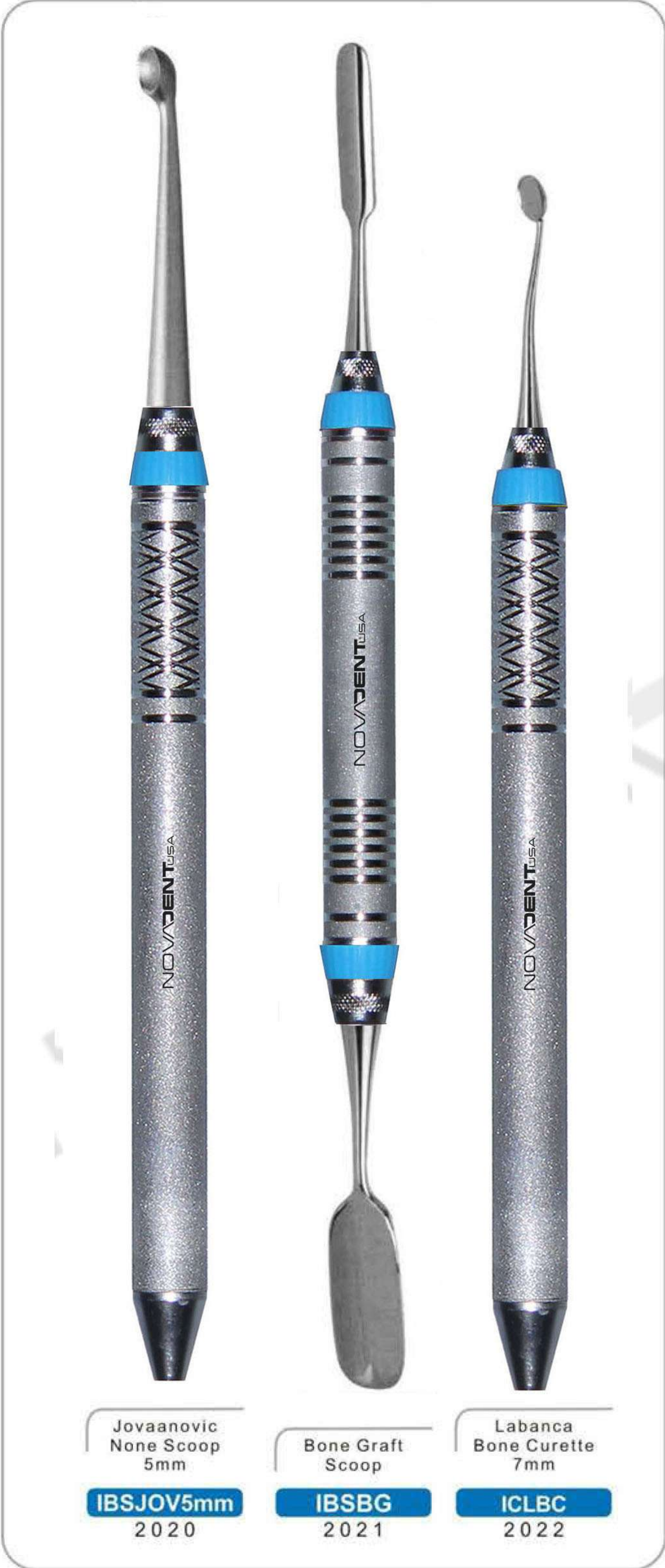
IMPLANTOLOGY

BONE SCOPE / BONE PLUGGERS

Bone Scoops: Hand instrument similar to a bone chisel but having a hollowed-out blade similar to coupland chisel.

Bone Plugger: Used to plug and condense grafted bone.

Bone Scoops



Jovanovic
None Scoop
5mm
IBSJOV5mm
2020

Bone Graft
Scoop
IBSBG
2021

Labanca
Bone Curette
7mm
ICLBC
2022

LaBanca
3x1.5mm
IBPLAB
2023

4
Jovanovic
IBPJ4
2024

Bone
Packer DE
5-7mm
IBPP5-7
2025

Bone Packer
IBP3/5mm
2026
IBPS3-5
2026

Sinus Lift Instruments

Page-4



Sinus Cobra 3.5mm
ISC3.5
2052



Sinus Cobra In/Out
ISCI/O
2053



Mushroom Sinus Lift
(2-4-5-6-8-10)
IMSL2.8/3.8
2054



Mushroom Sinus Lift
(2-4-5-6-8-10)
IMSL4.8/5.8mm
2055



Bone Graft (1.0-1.7mm)
(8-11-13-15-18)
IBG1.0/1.7
2081



Bone Graft (1.7/2.0mm)
(8-11-13-15-18)
IBG1.7/2.0
2082



Bone Graft (2.4/2.7mm)
(8-11-13-15-18)
IBG2.4/2.7
2083



Bone Graft (3.3/4.0mm)
(8-11-13-15-18)
IBG3.3/4.0
2084



Bone Graft (3.3/4.0mm)
(8-11-13-15-18), Serrated
IBGS3.3/4.0
2085



TPI1-Tunneling Procedure Instrument
ITPI1
2090



TPI2-Tunneling Procedure Instrument
ITPI2
2091



TPI3-Tunneling Procedure Instrument
ITPI3
2092



TPI4-Tunneling Procedure Instrument
ITPI4
2093



ITPI5-Tunneling Procedure Instrument
ITPI5
2094



TPI6-Tunneling Procedure Instrument
ITPI6
2095



TPI7-Tunneling Procedure Instrument
ITPI7
2096

TUNNELING KNIVES



Tunneling Knife 1 (Short Handle)
ITK1
2097



Tunneling Knife 1
ITK1
2098



Tunneling Knife 2 (Short Handle)
ITK2
2099



Tunneling Knife 2
ITK2
2100



Giles De Quincey Knife 1
IGDQK1
2101



Giles DE Quincey Knife 2
IGDQK2
2102



Steigmann Soft Tissue Splitter
ISSTS
2103

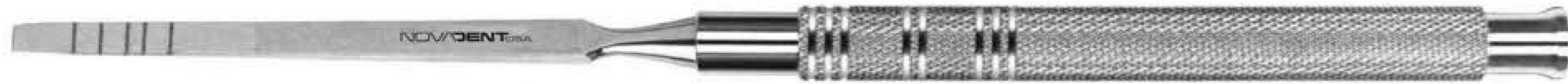


Steigmann Soft Tissue Splitter, Modified
ISSTSM
2104

IMPLANTOLOGY

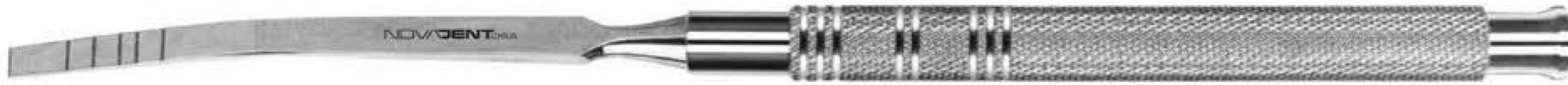
OSTEOTOMES CHISELS

Osteotome Chisels: Surgical instruments used to cut or divide bone.



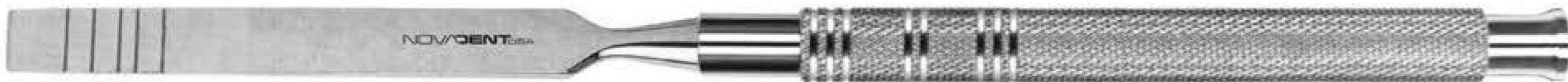
Straight
Osteotome
4mm

IOS4
2110



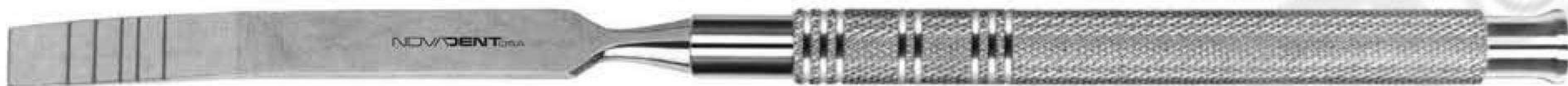
Curved
Osteotome
4mm

IOC4
2111



Straight
Osteotome
7.5mm

IOS7.5
2112



Curved
Osteotome
7.5mm

IOC7.5
2113



Jovanovic
Osteotome
6mm

IOJ6
2114



Surgical Chisel
3mm S/CUT

IBPPASP
2115



Surgical Chisel
3mm D/CUT

IBPPASP
2116



OSTM
6mm STR
7-10-13-15-18mm

IBPPASP
2117



OSTM
6mm ISTR
7-10-13-15-18mm

IBPPASP
2118



OSTM
9mmSTR
7-10-13-15-18mm

IBPPASP
2119



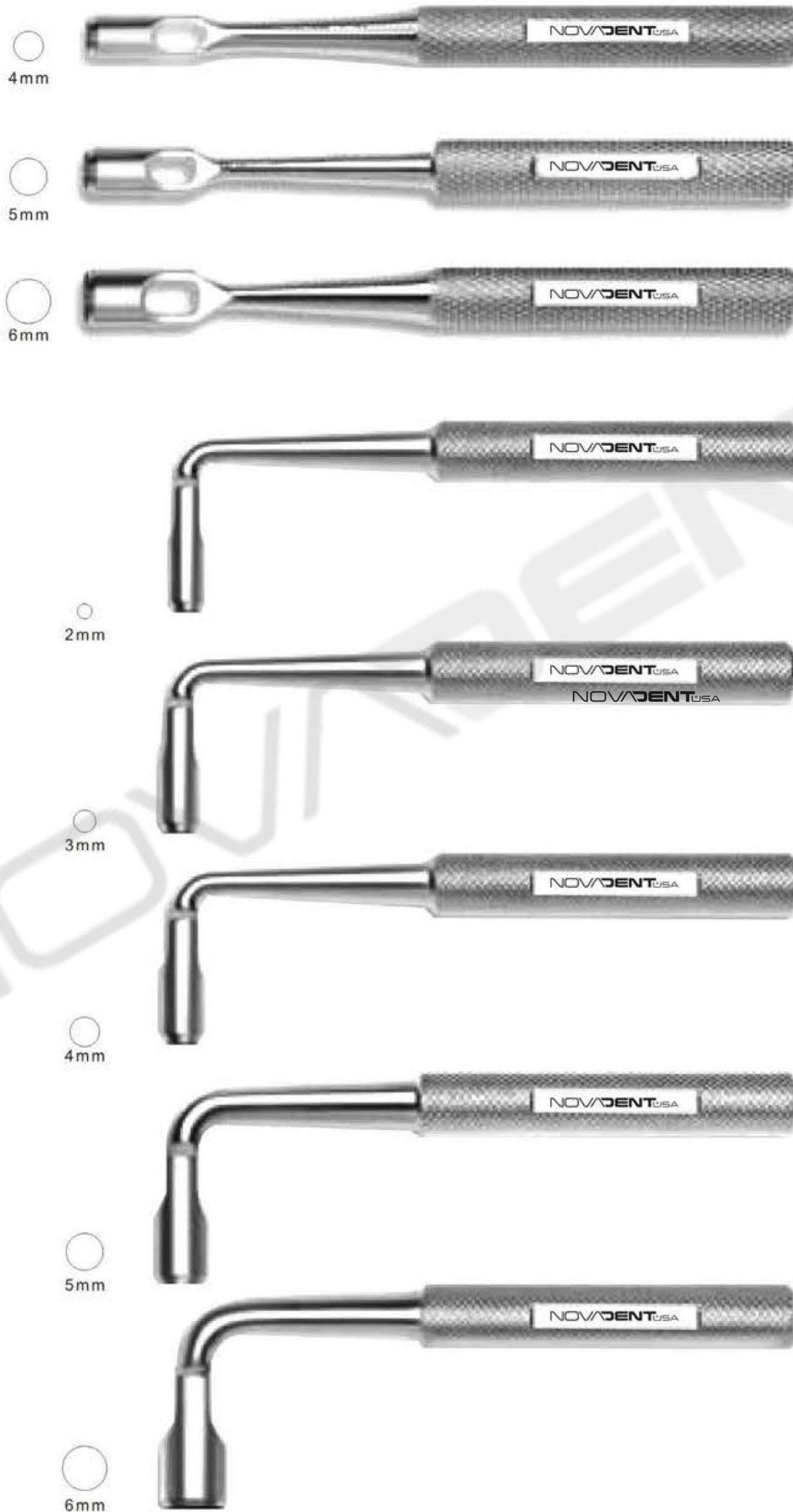
OSTM
9mmSTR
7-10-13-15-18mm

IBPPASP
2120

IMPLANTOLOGY

TISSUE PUNCHES

Martensite stainless steel tissue punches.



Tissue Punch STR
4mm
IBPPASP
2 1 3 0

Tissue Punch STR
5mm
IBPPASP
2 1 3 1

Tissue Punch STR
6mm
IBPPASP
2 1 3 2

Tissue Punch CVD
2mm
IBPPASP
2 1 3 3

Tissue Punch CVD
3mm
IBPPASP
2 1 3 4

Tissue Punch CVD
4mm
IBPPASP
2 1 3 5

Tissue Punch CVD
5mm
IBPPASP
2 1 3 6

Tissue Punch CVD
6mm
IBPPASP
2 1 3 7

IMPLANTOLOGY

SINUS LIFT INSTRUMENTS



1
MILLS SINUS
MS-1
2 2 3 0



2
MILLS SINUS
MS-2
2 2 3 1



3
MILLS SINUS
MS-3
2 2 3 2



1
PIKOS SINUS
PS-1
2 2 3 3



2
PIKOS SINUS
PS-2
2 2 3 4

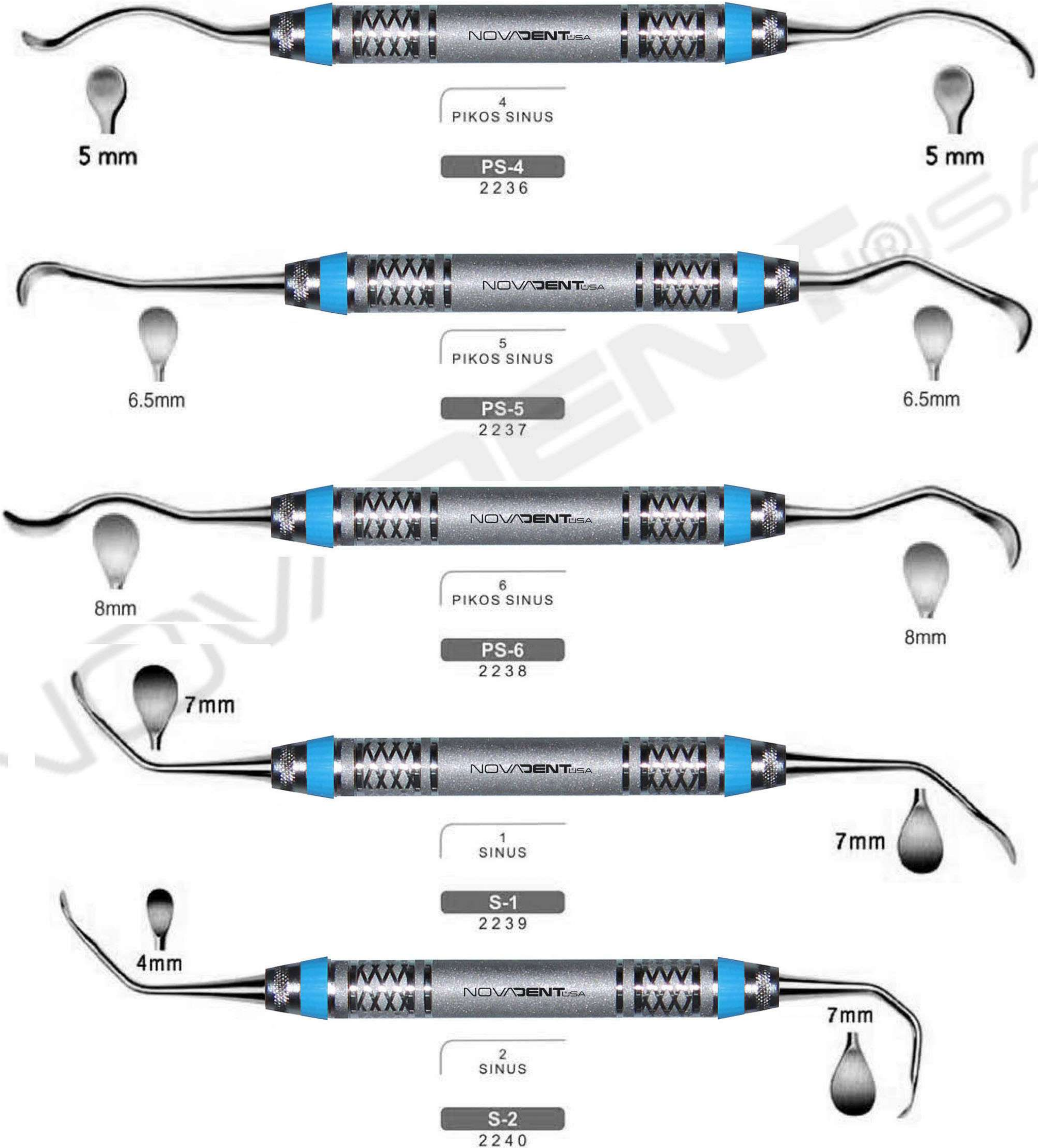


3
PIKOS SINUS
PS-3
2 2 3 5

IMPLANTOLOGY

SINUS LIFT INSTRUMENTS

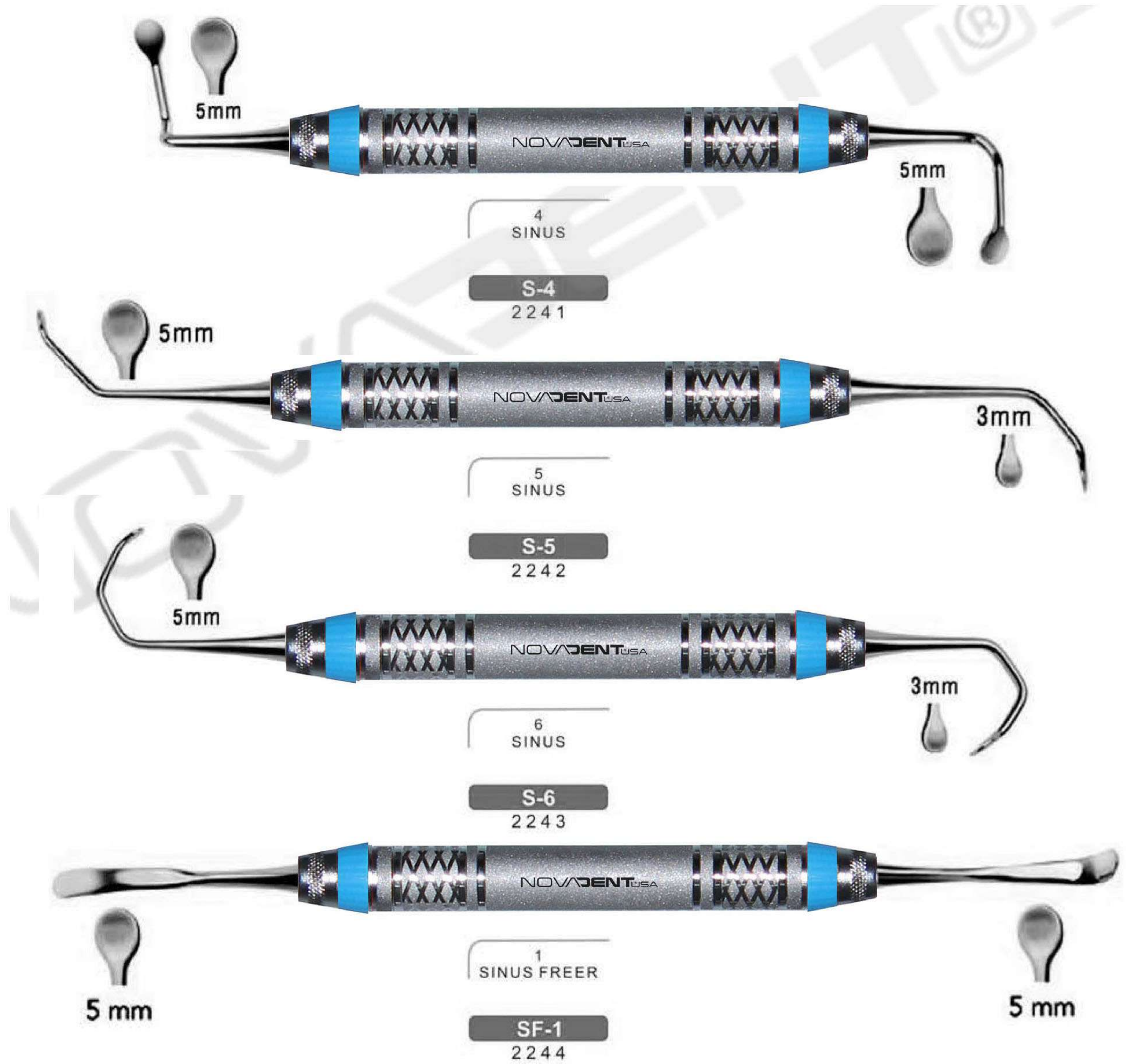
Designed to separate the sinus lining from the bone without fraying or tearing.



IMPLANTOLOGY

SINUS LIFT INSTRUMENTS

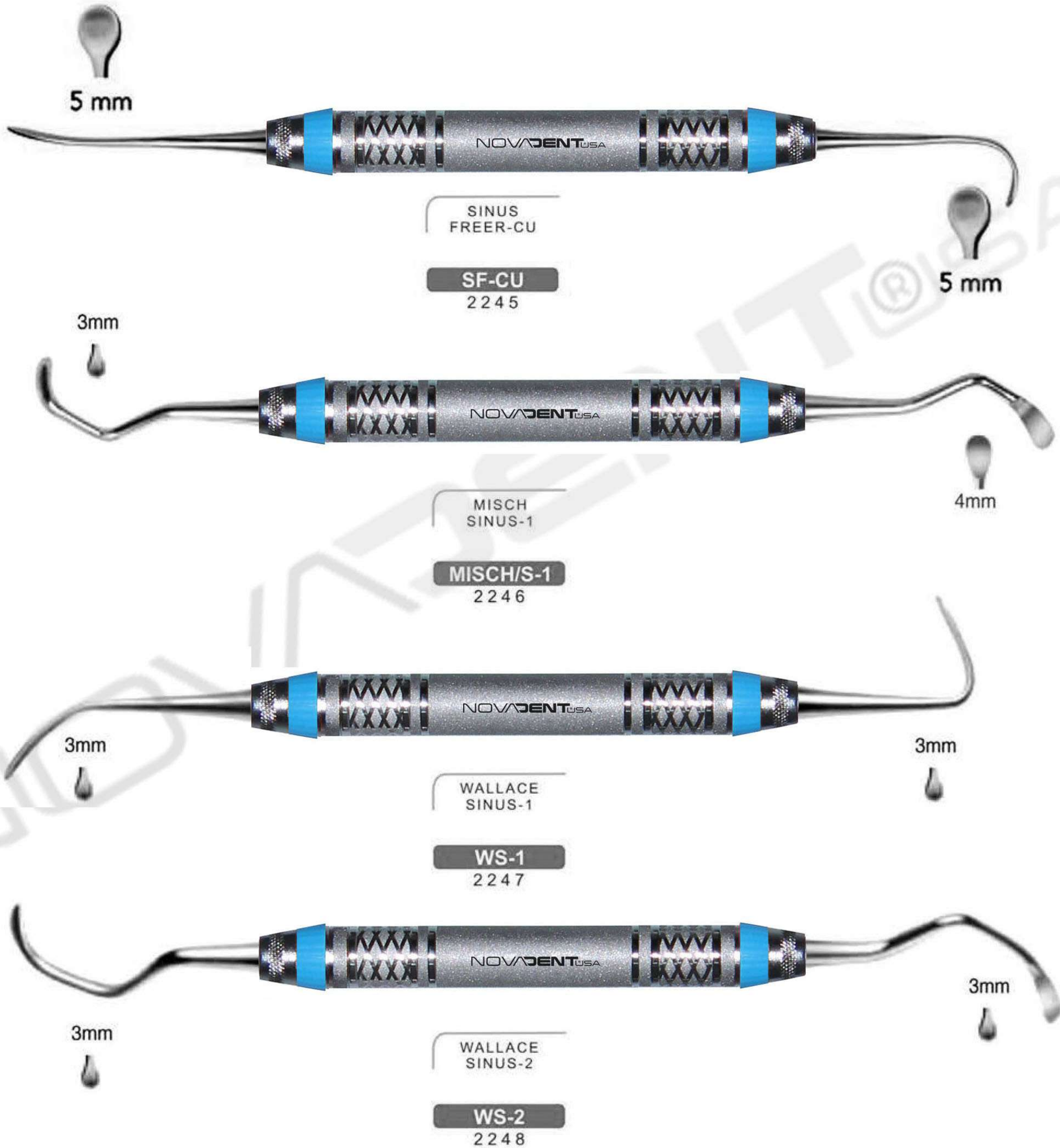
Designed to separate the sinus lining from the bone without fraying or tearing.



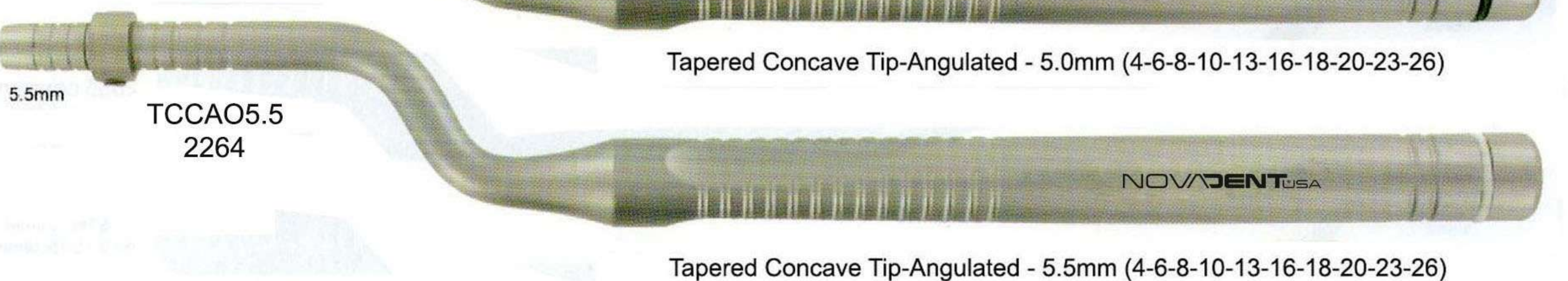
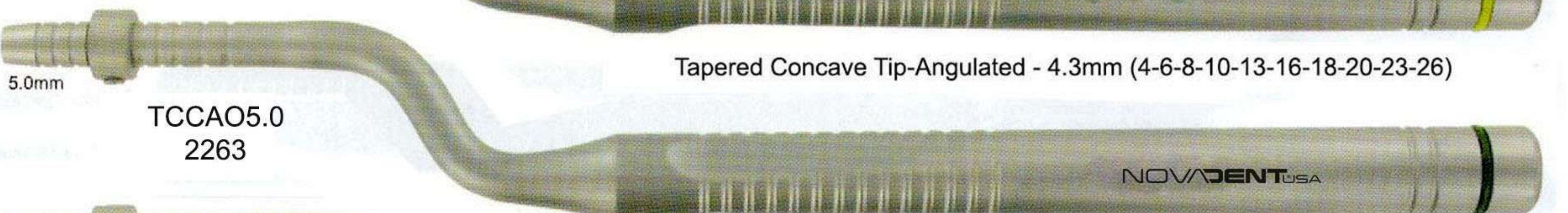
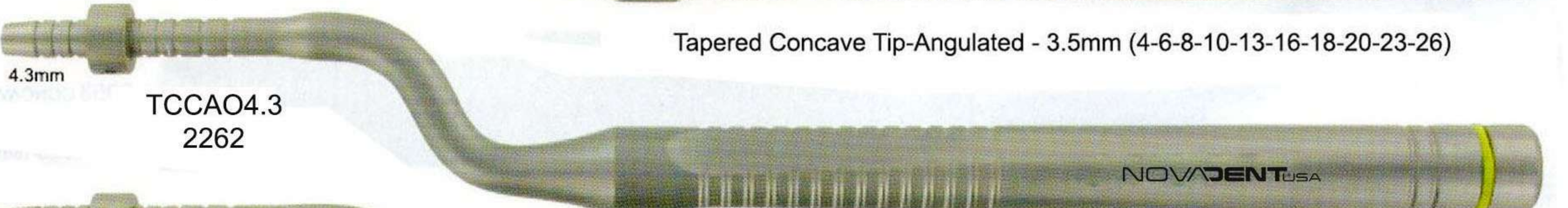
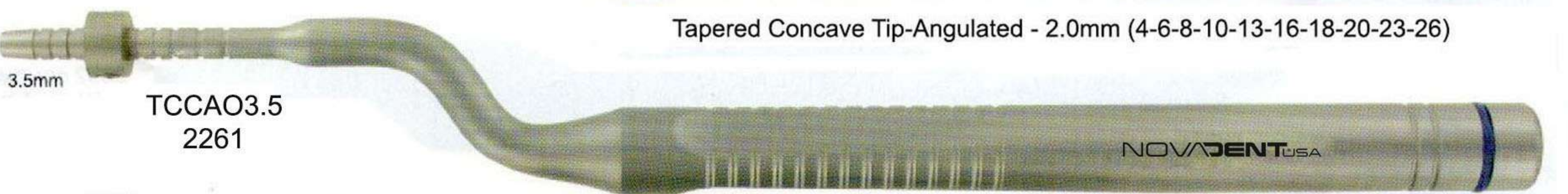
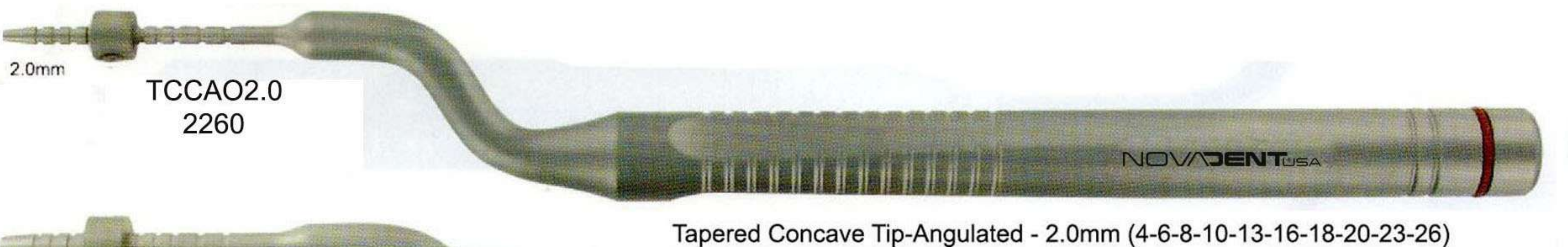
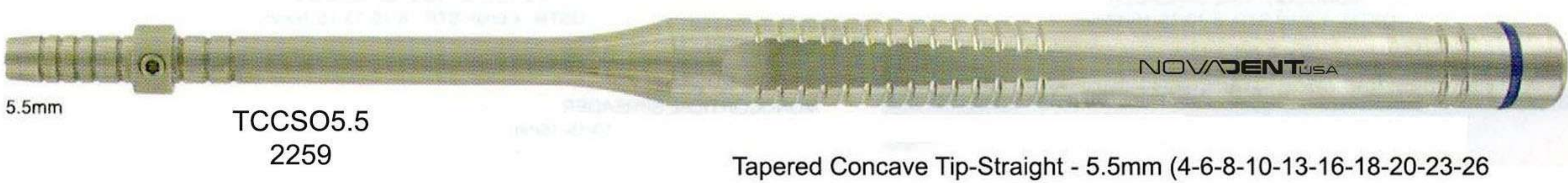
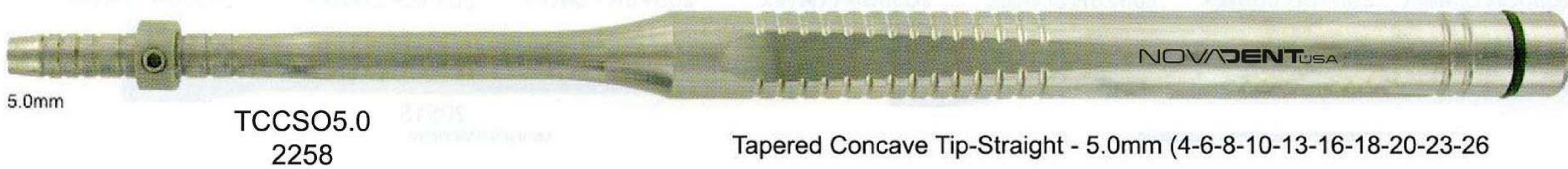
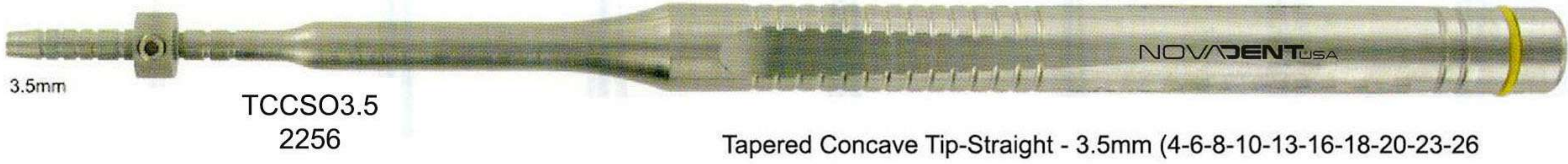
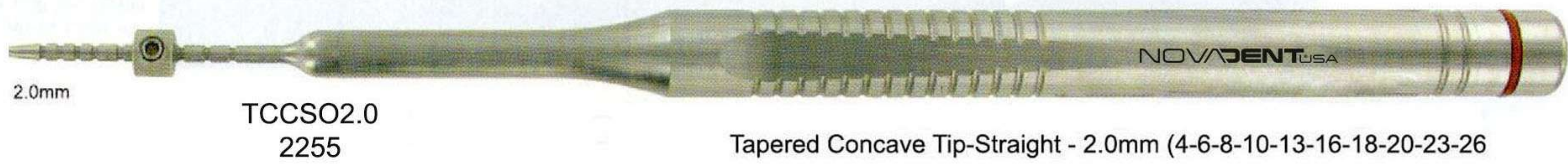
IMPLANTOLOGY

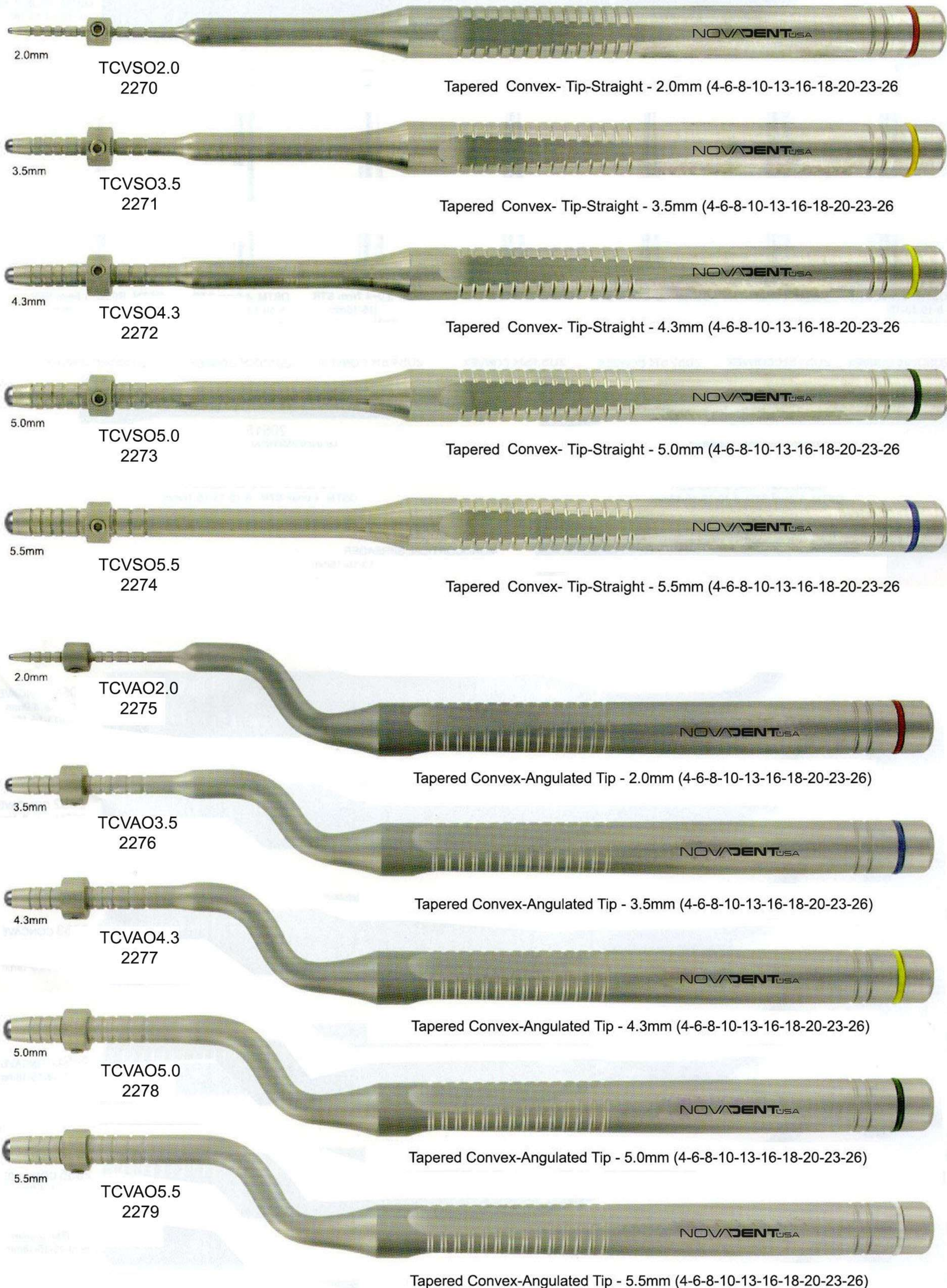
SINUS LIFT INSTRUMENTS

Designed to separate the sinus lining from the bone without fraying or tearing.



CONCAVE OSTEOTOMES

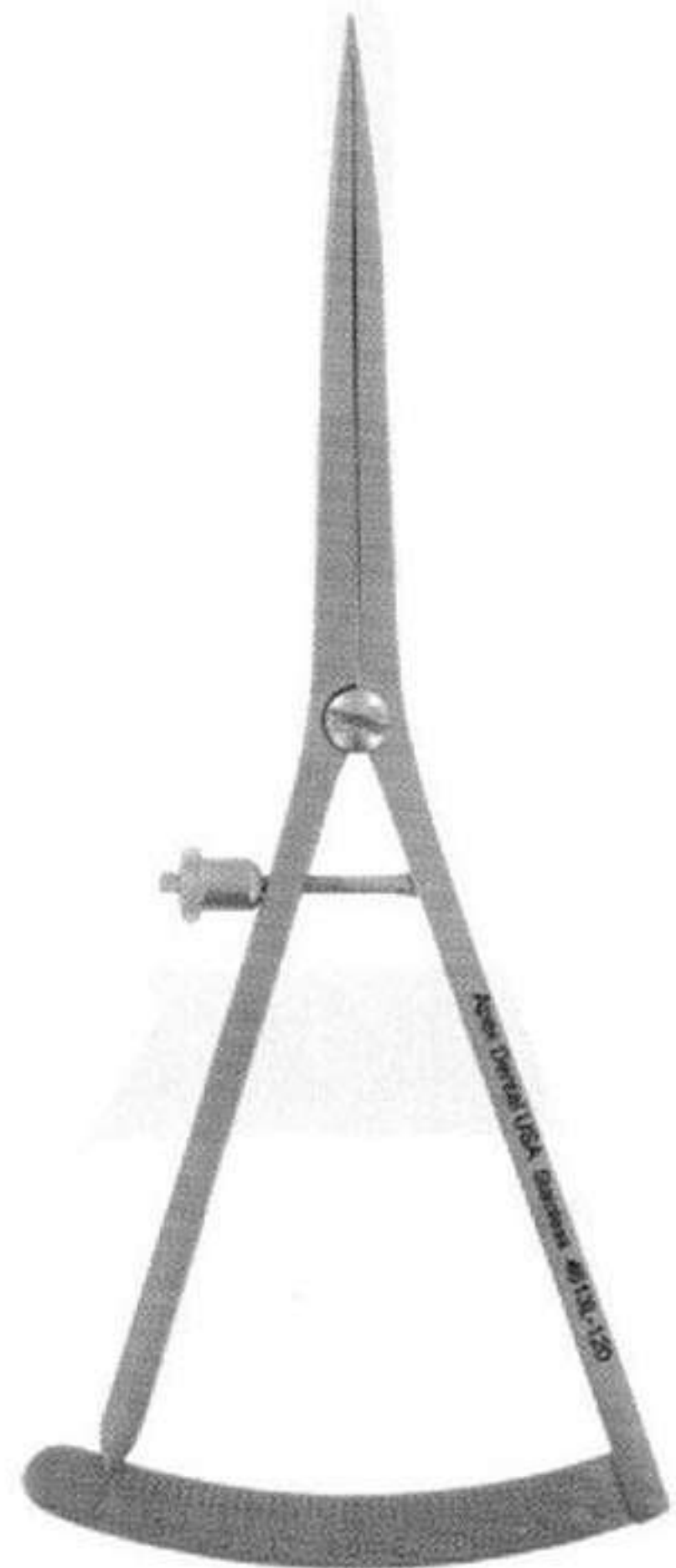




IMPLANTOLOGY

BONE SPREADING KIT

BONE SPREADING KIT



CASTROVIEJO
STR 17CM

CVC17CM
2382



Castroviejo
Calipers
Straight
0-40mm
18cm/7"

ICCS18
2383



Castroviejo
Calipers
Angled
0-40mm
18cm/7"

ICCA18
2385



- 2386-1mm
- 2386-2mm
- 2386-2.5mm
- 2386-3mm
- 2386-4mm
- 2386-5mm
- 2386-6mm
- 2386-7mm (shown)

NOTE: Also available in
1mm, 2mm, 2.5mm, 3mm, 4m, 5mm and 6mm

Bone Grafting
Syringe
7mm

IBGS7
2386

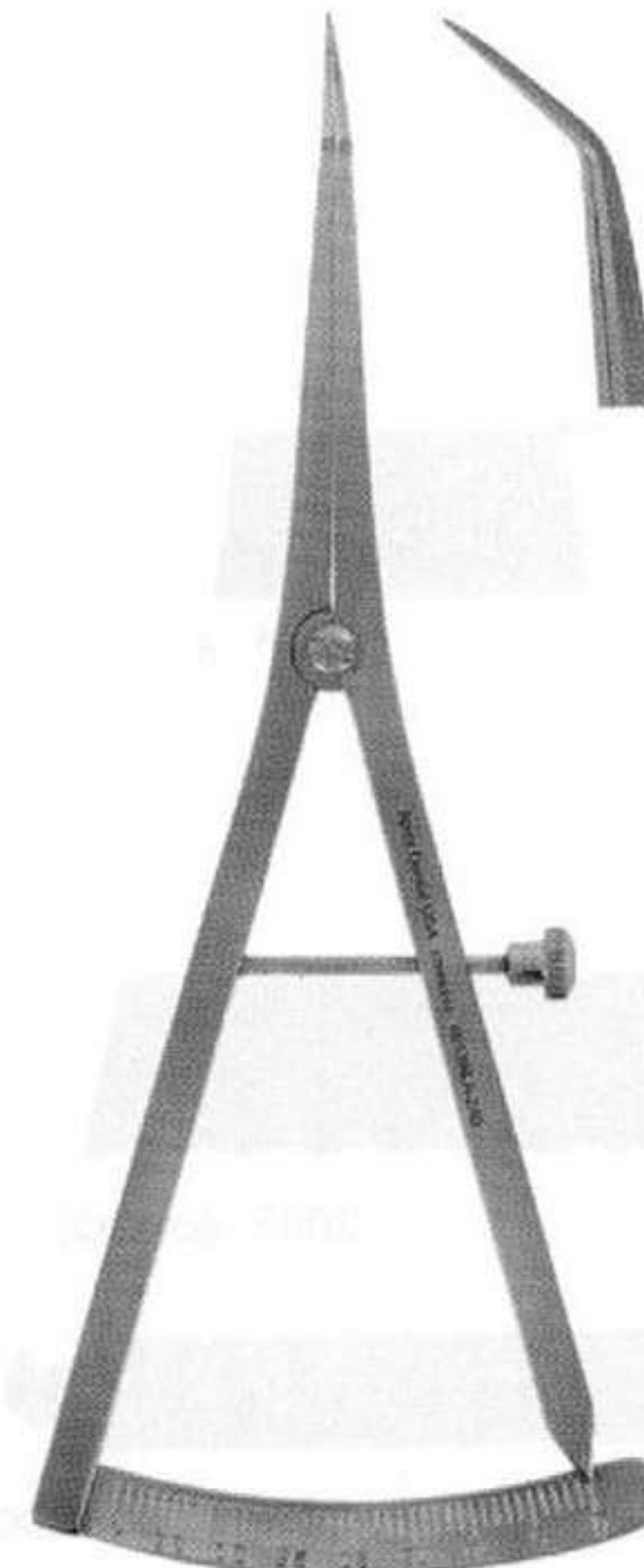


Weiss Modified
Castroviejo
Calipers
0-40mm
17cm/6³/₄"

ICWCM17
2384



CASTROVIEJO
STR 8.5cm
ICVC-ST8.5cm
2388



CASTROVIEJO
CVD 17cm
ICVC-CV17cm
2389



Cortical
Bone Clamp

IBCC
2387

IMPLANTOLOGY

BONE SPREADING KIT



Bone Grafting 1 Ring Style Syringe
Straight, 3.75mm
2390



Bone Grafting 1 Ring Style Syringe
Straight 5.0mm
2391



Bone Grafting 1 Ring style Syring
Curved, 3.75mm
2392



Bone Grafting 1 Ring Style Syringe
Curved 5.0mm
2393



Ridge Mapping, Bone Width 0.25mm
Both Side Reading, 14cm
2394



Caliper Double sided Reading
Scissors Style
2395



Sliding Implant Caliper 94mm,
1.5mm tip diameter
2396



Ruler
15cm/6"
2397



Bone Collector Chisel, Straight
IBCCS
2398



IBCBS
2399

Bone Collector Blade, Straight

NOTE: Blades sold Separately



Bone Collector Blade
IBCB
2401



Bone Collector Chisel, Curved
IBCCCV
2400

IBCB
2401

IBCCCV
2400

IMPLANTOLOGY

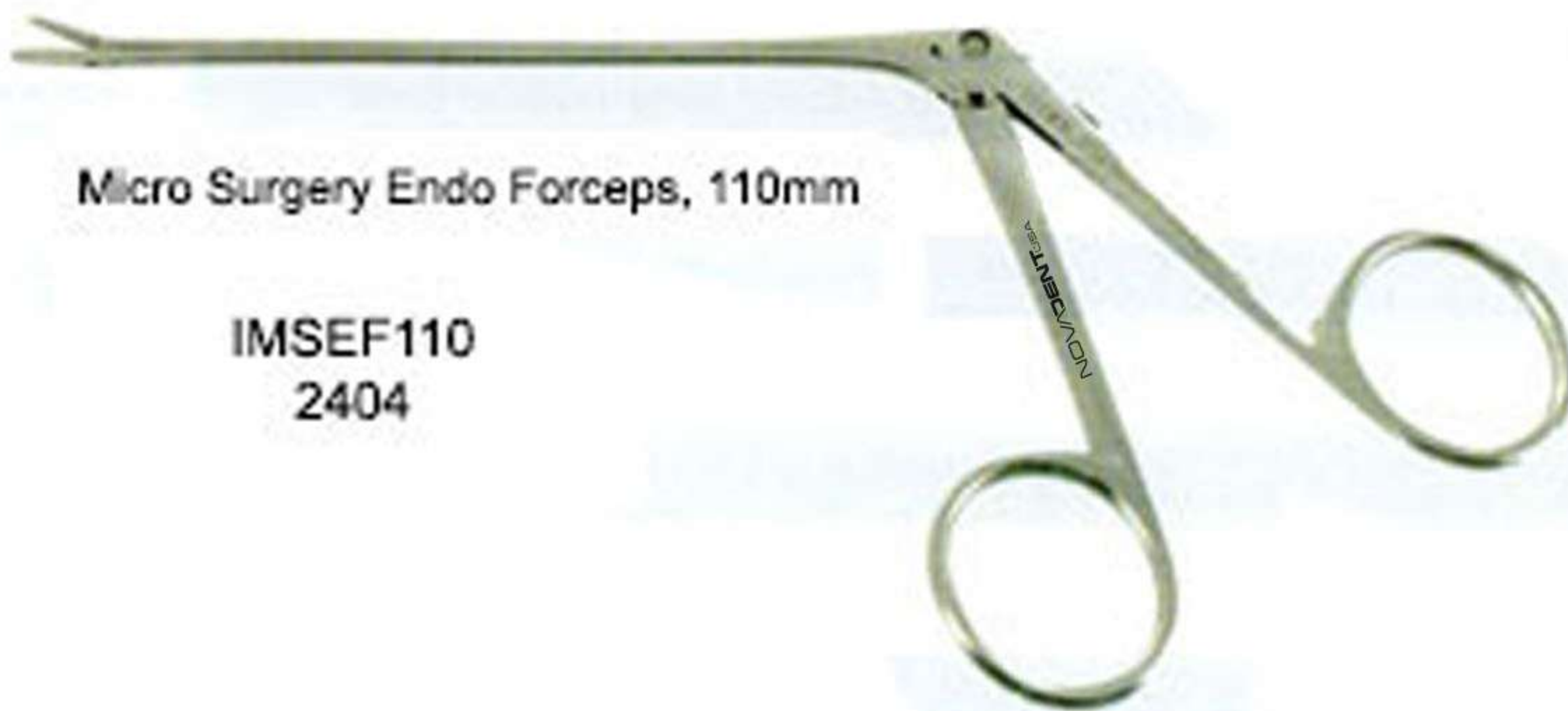
BONE SPREADING KIT



Micro Surgery Endo forceps, 75mm
IMSEF75
2402



Micro Surgery Endo Forceps, 95mm
IMSEF95
2403



Micro Surgery Endo Forceps, 110mm
IMSEF110
2404



Bone Morselizer
IBM
2405



Bone Crusher
2406

IBC
2406