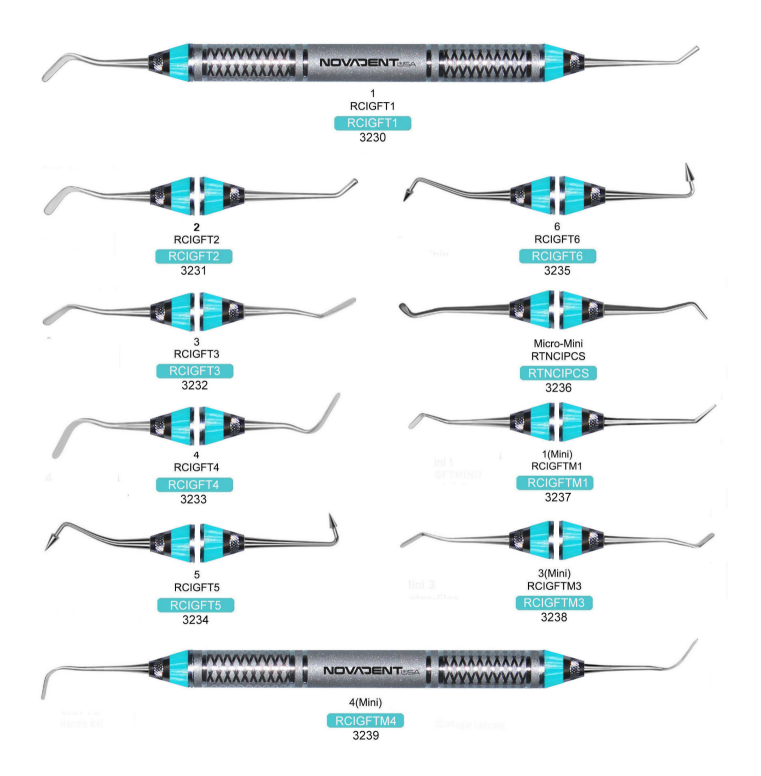
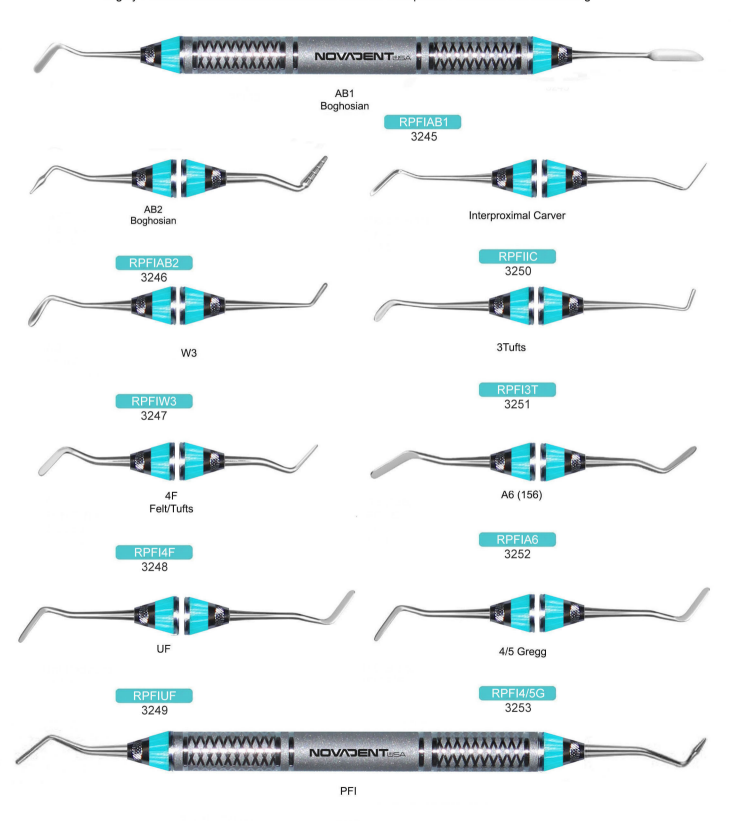
Goldstein Flexible-Thin Composite Instruments

Flexible, Thin, Highly Polished, Non Stick Stainless Steel Blades.

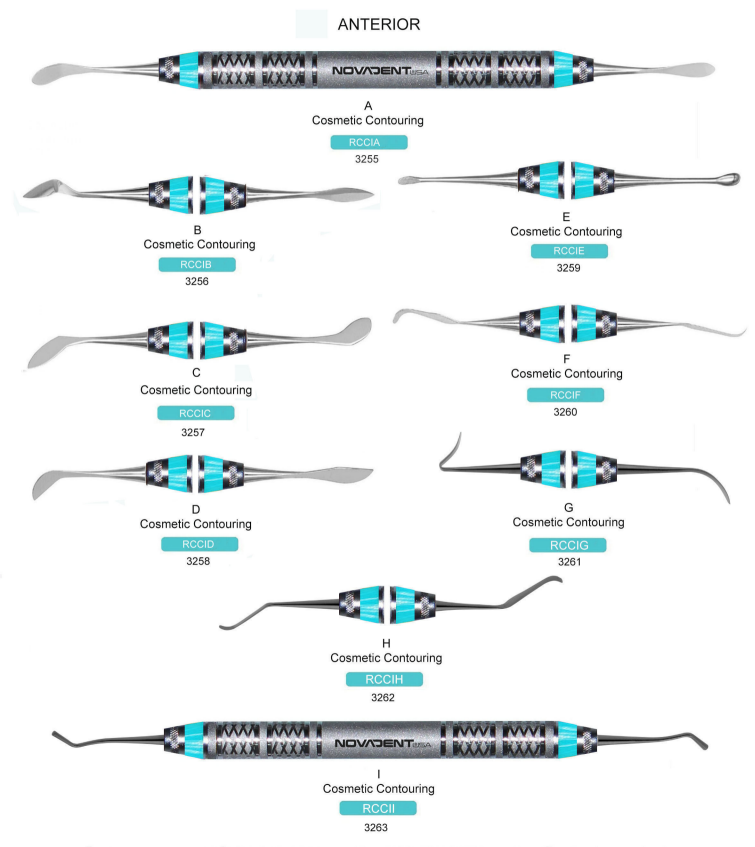


Composite/Plastic Filling Instruments

Highly Polished Stainless Steel Instruments Used for Composite Placement and Contouring



GOLDFOGEL COMPOSTE/PLASTIC FILLING INSTRUMENTS



COMPOSITE / PLASTIC FILLING INSTRUMENTS



COMPOSITE / PLASTIC FILLING INSTRUMENTS

Martensite stainless steel instruments used for composite placement and contouring.

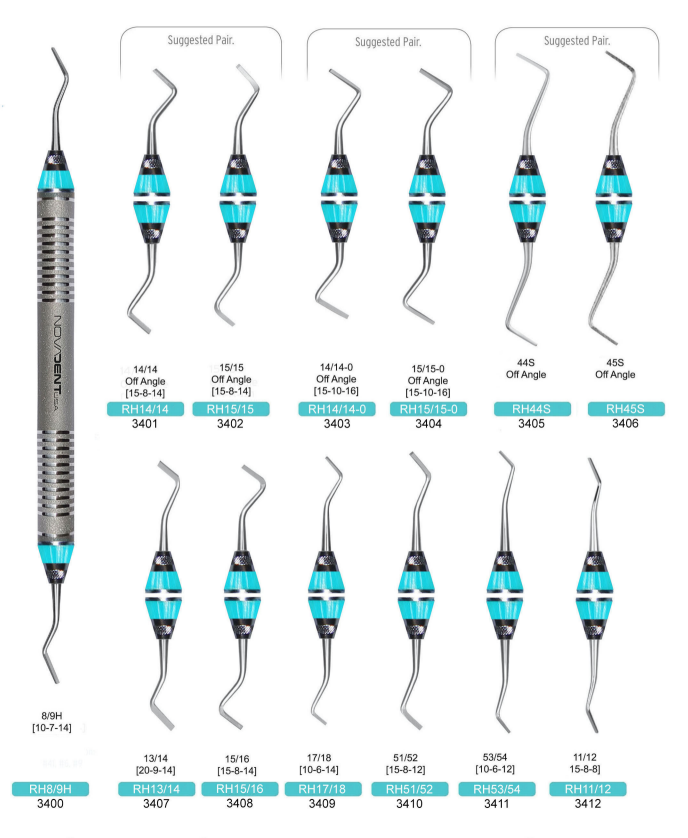


COMPOSITE / PLASTIC FILLIN INSTRUMENTS



HATCHETS

Martensite stainless steel instruments used for composite placement and contouring.



CHISELS & MARGIN TRIMMERS

Margin Trimmer: These instruments used to produce proper bevel on enamel margins. These tools are similar to a hatchet except the blade curved and the cutting edge angled.

Ceramic crowns and Onlays-Chisels/Margin trimmers



HOES & ANGLE FORMERS

Angle Former: For defining line angles, obtaining retentive form in dentin and placing bevels on enamel margins.

Angle Formers Hoes Forming line angles on anterior preparations. ZOV DENTUS ZOV) DENTUS ZOV) DENTUS NOW DENTUSA NOW DENTUSA NOW DENTUS VENTUS CONTUS 30/31 [12-80-5-8] 32/33 [9-80-4-8] 34/35 [7-80-2.5-5-9] 22 [10-414] 23 [6.5-2.5-9] 20 [14-6-8] 21 [10-4-8] **CP20** CP21 RMT79/80 RMT79/80 **CP22 CP23** 3448 3449 3450 3460 3462

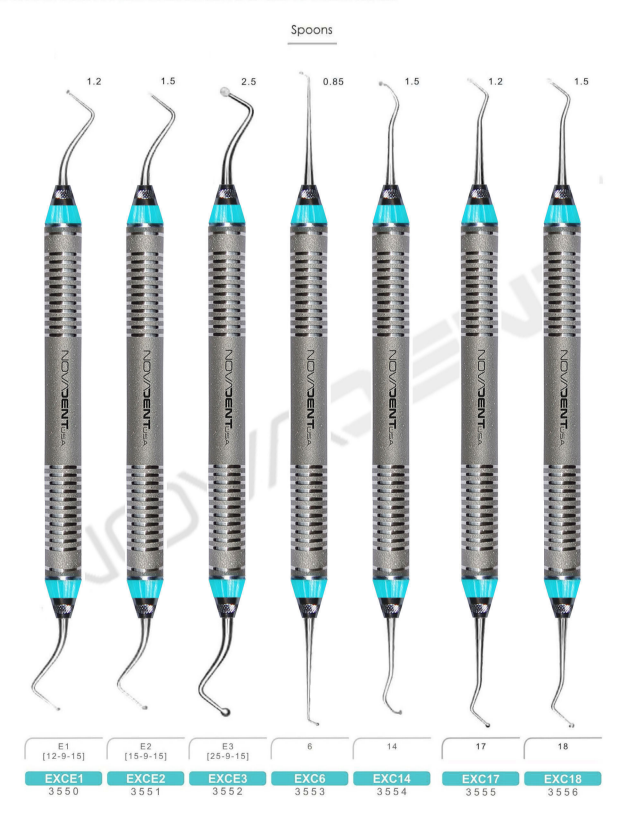
MARGIN TRIMMERS

Margin Trimmers: Used to produce proper bevel on enamel margins. Similar to a hatchet except the blade is curved and the cutting edge angled.



EXCAVATORS

These instruments made of marten stainless steel and used for carious dentin.



EXCAVATORS

These instruments made of marten stainless steel and used for carious dentin.



EXCAVATORS

These instruments made of martensite stainless steel and used for carious dentin. These instruments are English patterns.

English Patterns Blades 2.0 1.5 1.1 2.0 2.0 2.5 1.5 1.0 ZOV/DENTUS ZOV DENT ZOZYJENTUS ZOV/DENTUS/ ZOV) DENTUS VOUNTUS VOUNTUS ZOV/DENTUS ZOV) DENTUS 36/37 [15-8-14] 40-41 [11-7-14] 44/45 [20-9-14] 61/62 [20-9-12] 63/64 [15-8-12] 65/66 [10-6-12] 125/126 127/128 EXC44/45 EXC40/41 EXC61/62 EXC63/64 EXC65/66 EXC125/6 EXC127/8 3563 3564 3565 3568 3566 3567 3569 3570

EXCAVATORS

These instruments made of martensite stainless steel and used for carious dentin. These instruments are English patterns.



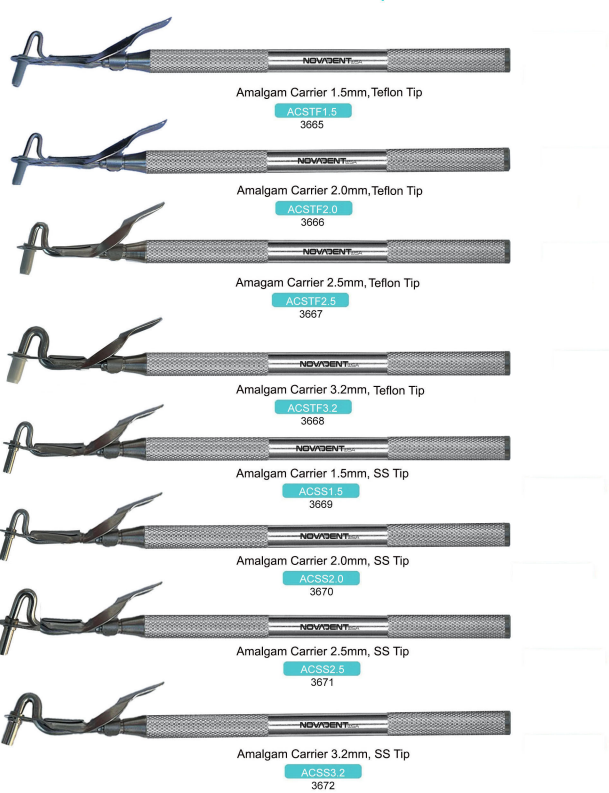
PLACEMENT INSTRUMENTS (Aesthetics)

These instruments are used to place base or liner within cavity preparations.



AMALGAM CARRIERS

Single Ended Steel & Teflon Tips



AMALGAM CARRIERS



Amalgam Carriers

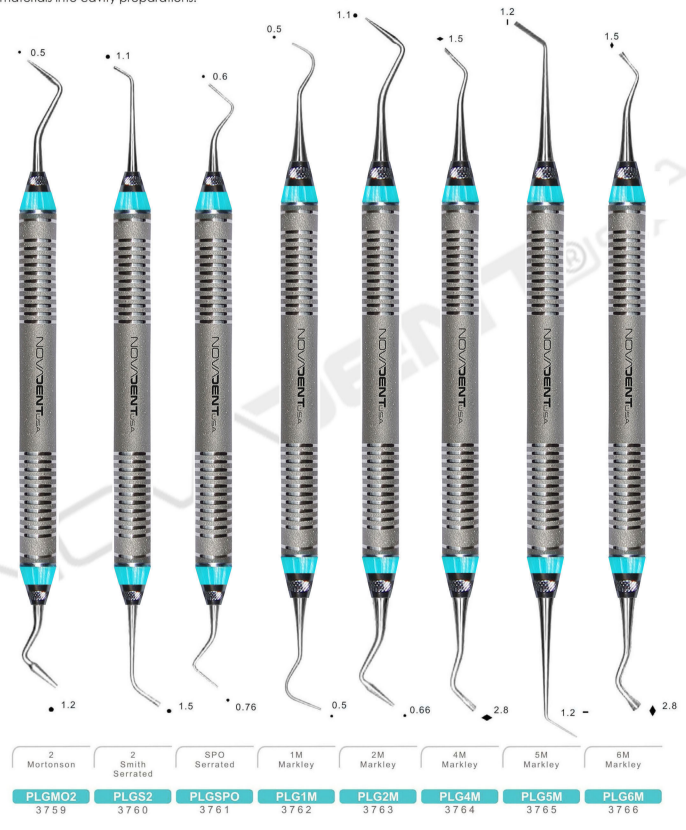


PLUGGERS / CONDENSERS





PLUGGERS / CONDENSERS



PLUGGERS / CONDENSERS

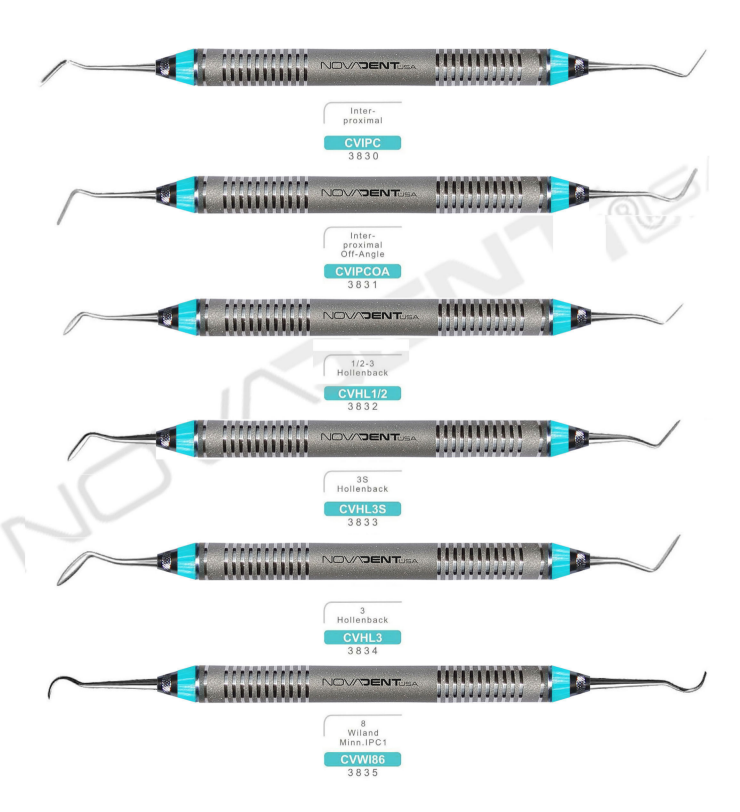


PLUGGERS / CONDENSERS



CARVERS (Amalgam)

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.



CARVERS (Amalgam)

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.



CARVERS (Amalgam)

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.



CARVERS/DISCOID-CLEOIDS

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.

Carvers



CARVERS/DISCOID-CLEOIDS

These martensite stainless steel instruments are used to carve anatomical features and trim excess materials.

Discoid-Cleoids



BURNISHERS

Highly precision tools are used to condense, smooth, carve and polish amalgam.

Ball



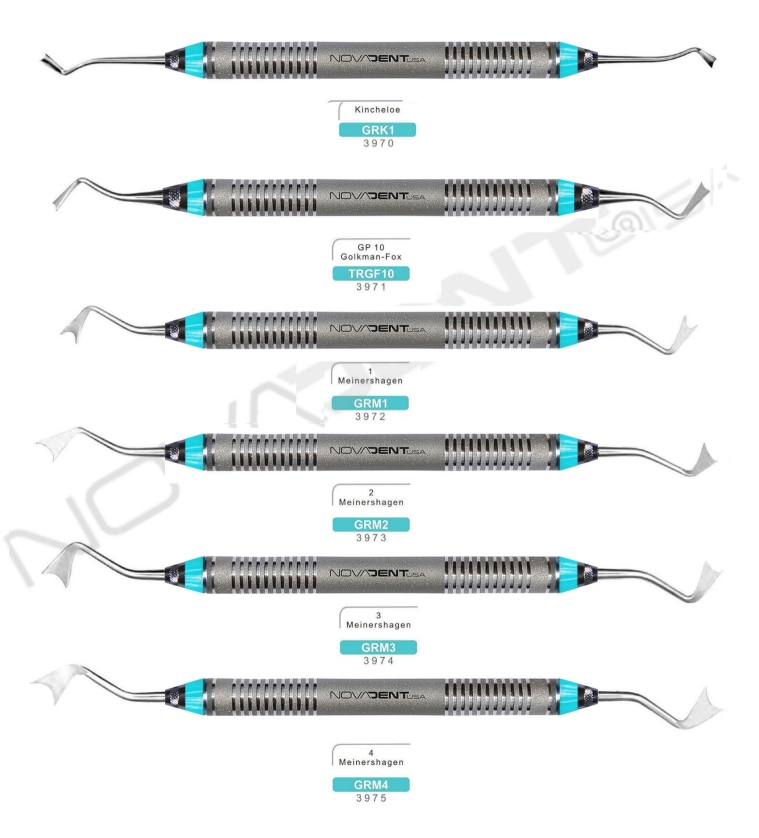
BURNISHERS

Highly precision tools are used to condense, smooth, carve and polish amalgam.



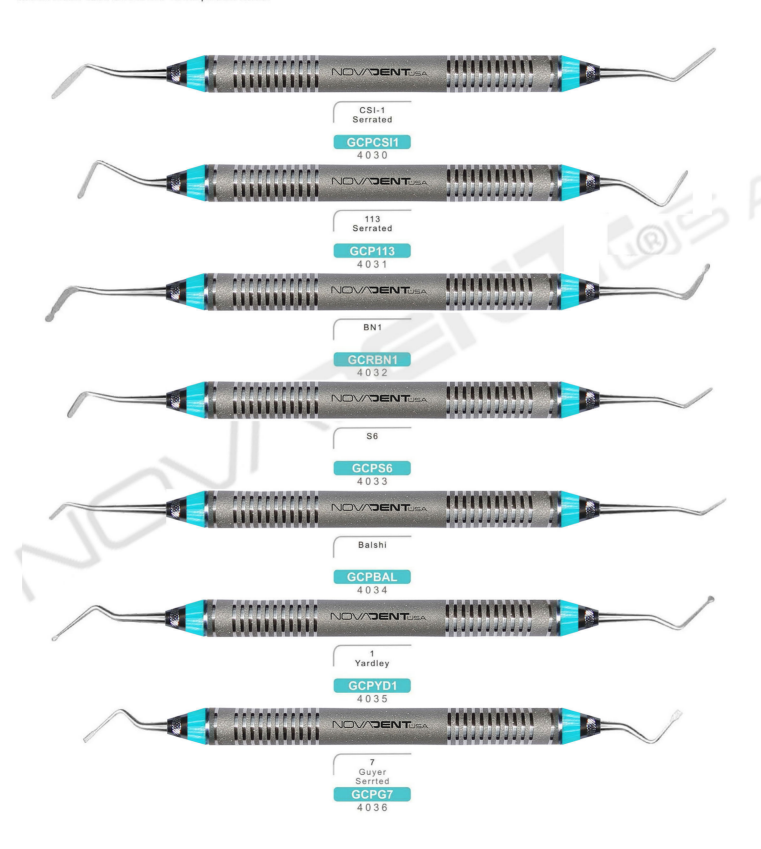
GINGIVAL RETRACTORS

These instruments are used to protects tissue during cavity preparations and placement of composite restorations.



GINGIVAL CORD PACKERS

Tips are made of martensite stainless steel of these instruments for atraumatic and accurate cord placement.



IMPRESSION TRAYS



Crown Spreader Forceps

RCSF 4040



Dental Crown Gripper, TC

RDCGTC 4042



Automatic Gun Type Crown Remover with 3 Tips and key

4046

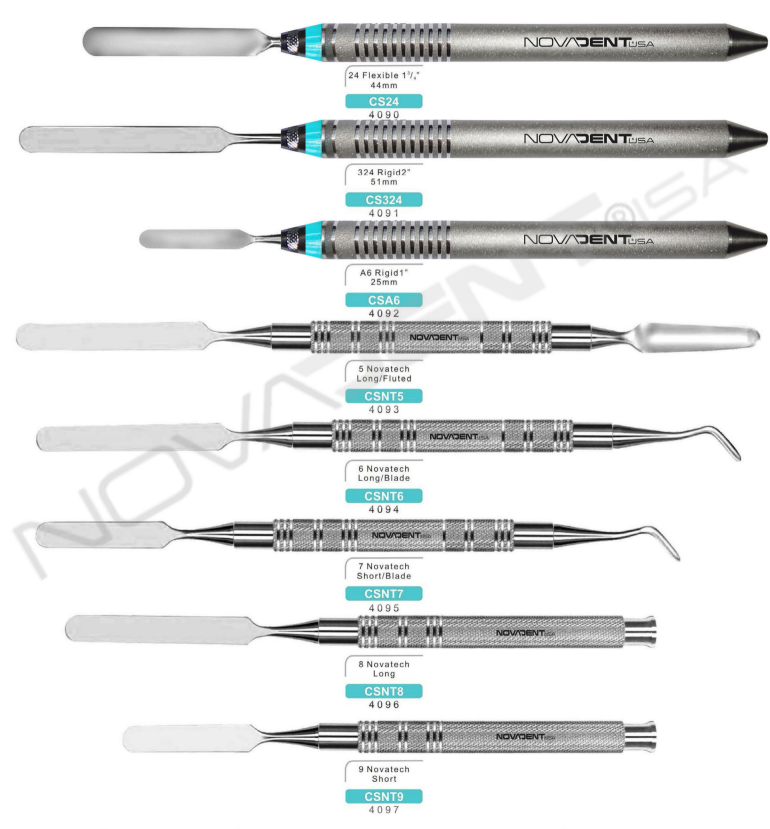


SPATULAS



SPATULAS

Very accurately punched blades are flexible and are used to mix and load cement and other materials into crowns or inlay/onlay preparations.



IMPRESSION TRAYS

