

DENTAL INSTRUMENTS CATALOG



YOUR FAVOURITE INSTRUMENT BRAND

HiTeck is one of Canada's leading providers of dental instruments and sterilization cassettes, trusted by more than 10,000 dental offices across North America. We're dedicated to delivering premium quality instruments and exceptional customer service, making HiTeck the top choice for dental practices seeking reliable, high performance solutions.

To Our Valued Customers

••••

...

•

•

.

•

•

•

•

•

•

•

•

•

Over the past decade, we've proudly guided HiTeck to new heights by delivering innovative dental instruments to professionals around the world. On behalf of our entire global team, thank you for trusting us with your instrument needs. We remain committed to constant growth and innovation, making dentistry simpler by serving as a true partner to our customers.

•

•

•

I'm thrilled to introduce our 2025 Product Catalog, showcasing a wide range of new, cutting-edge solutions. We look forward to continuing our shared journey of advancing dentistry and improving patient care. Thank you for your ongoing support, and we can't wait to see what we'll accomplish together.



HASSAN TUFAIL CEO

TABLE OF CONTENTS

INTRO	DUCTION			ENI	DODONTIC	ORTH	IODONTIC
4-5	Services Offered	32-33	Scalpel Handles & Bone Files	54	Explorers, Pluggers, Excavators	76	Clear Aligner Instruments
6-7	Our History	34	Surgical Curettes & Bone Chisels	55	ISO & LUKS Pluggers	77	Cutters
8-9	Manufacturing & Quality	35	Perio Surgery & Tunneling	56	Root Fragment Forceps	78	Utility Pliers
SUR	RGICAL	36	Bone Osteotomes	57	Rubber Dam Forceps, Frames, Punch	79	Wire Forming Pliers
12-15	Extraction Forceps	37	Ridge Split Chisels & Mallet	58-59	Rubber Dam Clamps	80	Photography Mirrors
16-19	Elevators	DIA	GNOSTIC	RES	TORATIVE	81	Hand Instruments
19-21	Luxating Elevators	40	Mirrors, Handles & Tweezers	62	PKT & Measuring Instruments		RUMENT AGEMENT
22	Scissors	41	Explorers	63-66	Composite Instruments (PFI)	84-91	Sterilization
23-24	Needle Holders	42	Expros	67	Hatchets, Margin Trimmers & Chisels	04 01	Cassettes
25 As	spirators & Bone Rongeurs	43	Probes	68-69	Excavators		
26	Calipers & Hemostats	PER	IODONTAL	70	Pluggers		
27	Dressing 8 Tissue Pliers	46-47	Sickle Scalers	71	Amalgam & Crown Removers		
28-29	Periosteals	48	Universal & Area Specific Curettes	72	Burnishers & Spatulas		
30	Periotomes & Root Tip Picks	49-50	Gracey Curettes	73	Carvers		
31-32	Retractors	51	Titanium Implant Curettes				
	~						

MANUFACTURING QUALITY INSTRUMENTS SINCE 1982

By leveraging state-of-the-art technology and meticulous processes, we ensure every instrument meets the highest standards. Our commitment to excellence in manufacturing naturally results in superior quality products.

MANUFACTURING PROCESSES

Each instrument is carefully crafted through approximately 30 precise manufacturing processes, ensuring every detail meets our high standards of quality and performance. From forging, filing, and tempering to shaping, polishing, and final inspection, each step receives our focused attention—delivering unmatched reliability, durability, and precision.

PRECISION CRAFTSMENSHIP

All instrument are meticulously forged, filed, tempered, shaped, and polished by skilled artisans, ensuring an unparalleled level of accuracy, durability, and reliability.

INNOVATIVE DESIGN



Combining ergonomic design with cuttingedge innovation, our instruments are tailored for optimal performance and user comfort. We continually push the boundaries to provide advanced solutions for modern dental practices.

QUALITY TESTING PROTOCOLS

All instruments undergo rigorous testing protocols to ensure they meet the highest industry standards. Our comprehensive quality assurance process guarantees reliability, safety, and superior performance.

EXTENSIVE PRODUCT PORTFOLIO

Our broad range includes over 15,000 meticulously designed instruments, ensuring comprehensive solutions for all dental procedures and needs

DEDICATED WORKFORCE

Our team of highly skilled professionals is committed to excellence, ensuring that each instrument meets our rigorous standards for quality and precision. Our extensive range of premium dental surgical instruments is meticulously crafted to deliver precise, reliable performance even under the most demanding conditions. By blending traditional handcrafting expertise with advanced technology, top-tier materials, and stringent quality control, we create instruments that empower clinicians to offer the highest standard of care to their patients.

SURGICAL SIYAH LINE

Designed for performance & Durability, our Siyah line of surgical instruments are engineered with Aluminum Titanium Nitride to optimize clinical outcomes. From reducing light reflection to enhancing visibility at the surgical site, the Siyah line was created with the clinician in mind.

Reduced Light Reflection

Matte-finish handles and black working ends minimize glare for improved visibility.

Enriched Contrast

Distinct black finish gives better contrast and visual acuity at the surgical site & underlying tissue

Ergonomic Design

The smooth, largediameter, lightweight handle offers maximum comfort, reduces hand fatigue, and enhances control.

Hardened Steel – Construction

Ensures optimal strength and corrosion resistance.



TYPES OF SCISSORS

Stainless steel

A wide array of cutting blades to fit a variety of



Tungsten Carbide (TC)

Featuring Tungsten Carbide inserts bonded to surgical grade stainless steel on both cutting edges for smooth, controlled cutting & maximum durability. Blade lasts 4 times longer



Siyah Super Cut with Tungsten Carbide (TC)

Best of the bunch, featuring a performance engineered coating for optimal edge retention, reduced light reflection afforded by the matte finish, and enriched contrast and visual acuity at the surgical site

Edge Retention

AlTiN coating increases hardness of steel resulting in better edge retention of the blade

Performance-Engineered Coating

Delivers a harder, smoother surface for superior edge retention and enhanced lubricity.



10

The beaks of extraction forceps are anatomically designed to adapt to the tooth at or below the cervical line. Therefore, beaks are either conical, bifurcated, or trifurcated in order to adapt to the tooth or furcations.

Many beaks are serrated, which offers additional grasp when extracting teeth.

CONICAL

BIFURCATED TRIFURCATED

J SERRATED

Care of HiTeck Extraction Forceps

Make sure following steps are performed to maintain proper function and appearance:

- Clean and sterilize in an open position.
- Clean and thoroughly dry forceps before wrapping for sterilization.

- Lubricate with Instrument Lubricant after cleaning and before sterilization to ensure smooth working action.
- Use wipes to correct hard-to-operate forceps. Rust spots or sediment can be wiped off, as they do not penetrate the surface.
- Do not allow forceps to remain in water or steam moisture for long periods.
- Keep forceps away from strong mineral acids and fumes.

TYPES OF FORCEPS

DIAMOND DUSTED FORCEPS

Featuring a fine diamond coating for enhanced grip and control, these forceps provide superior tooth engagement. Available in multiple patterns for full-mouth coverage.

KUMANI FORCEPS

Designed with an internal spring hinge for smooth handling, ensuring precision, comfort, and control while minimizing forceps manipulation at the surgical site.

APICAL FORCEPS

Forged with thin, tapered beaks and longitudinal serrations for a secure multi-point grip, reducing crown fractures and preserving bone integrity during extractions.

ATRAUMAIR FORCEPS

Matte-finished for reduced glare, these lightweight forceps feature enhanced beak geometries and an ergonomic hole design for improved access, comfort, and control.

STANDARD FORCEPS

Crafted from high-quality stainless steel, these forceps ensure strong grip, optimal leverage, and versatility for routine extractions in various clinical applications.

BEAKS OF EXTRACTION FORCEPS



P12

AF1 Standard Apical Upper Anteriors



AF150 Apical Upper Universal 2525 | \$149.99



AF151 Apical Lower universal 2526 | \$149.99



AF222 Apical Lower Molars 2527 | \$149.99



AF67A Apical Upper Molars 2528 | \$149.99



AF74N Apical Lower Anteriors 2529 | \$149.99



2524 | \$149.99

21 Atraumair 1st & 2nd Upper Molars F21XS \$169.99 \$279.99 F21XSD Diamond Coated



44 Atraumair Upper Roots FX44XS \$169.99 FX44XSD \$279.99 Diamond Coated



67 Atraumair Upper Molars **F67XS** \$169.99 F67XSD \$279.99 Diamond Coated



1 Atraumair Upper Incisors F1XS \$169.99 \$279.99 F1XSD Diamond Coated



1 Apical Atraumair Upper Incisors FAF1XS \$169.99 FAF1XSD \$279.99 Diamond Coated



35 Atraumair Upper Canines & Premolars F35XS \$169.99 F35XSD \$279.99 Diamond Coated



36 Atraumair Lower Incisors \$169.99 \$279.99 F36XSD Diamond Coated



Lower Premolars & FAF36XS \$169.99 FAF36XSD \$279.99 Diamond Coated



13 Atraumair Lower Premolars F13XS \$169.99 F13XSD \$279.99 Diamond Coated



73 Atraumair Lower Molars FX73XS \$169.99 FX73XSD \$279.99 Diamond Coated



79 Atraumair Lower Molars FX79XS \$169.99 FX79XSD \$279.99 Diamond Coated



51 Atraumair Upper roots, serrated FX51XS \$169.99 FX51XSD \$279.99 Diamond Coated



F36XS

23 Cowhorn Atruamair Lower Molars F23XS | \$169.99

45 Atraumair Lower Roots, Serrated F45XS \$169.99 F45XSD \$279.99 Diamond Coated



35 Apical Atraumair Upper Canines, Premolars & Molars

FAF35XS \$169.99 FAF35XSD \$279.99 Diamond Coated

The Siyah Deep Grip Forceps are coated with Aluminium Titanium Nitride that is significantly harder, scratch-resistant and nonreflective for long lasting performance.

Increased hardness ensures long-term integrity of both the beak serrations and forceps overall.

- Extremely smooth surface seals the pores of the stainless steel, minimizing protein adhesion and reducing time to clean.
- Matte finish that reduces distracting glare and reflections midprocedure.
- · Machined beaks give you precision and control over your extractions.



Upper Anterior SEF902 | \$299.99



Lower Anteriors Lower anteriors SEF906 | \$299.99



62 Upper & Lower Incisors, Canines & Premolars 1480 | \$139.99



1 Serrated **Upper Anteriors** 1401 | \$139.99



32 Parmly Upper Incisors & Canines 1478 | \$139.99



Upper Universal SEF903 | \$299.99



Lower Molars Lower molars SEF907 | \$299.99



101 Hull Upper & Lower Premolars EF03 | \$139.99

2

Upper & Side Incisors

1402 | \$139.99

32A Parmly

Upper Incisors & Canines

1479 | \$139.99



Lower Universal

SEF904 | \$299.99



151A Cryer Universal Lower Incisors, canines & premolars & roots 1499 | \$139.99



7 Serrated Upper premolars 1403 | \$139.99



150 Cryer Universal Upper Incisors & Canines 1487 | \$139.99

4 Lower Incisors & Canines 1422 | \$139.99



150A Cryer Parallel Beaks Upper Incisors & Canines 1488 | \$139.99



Lower Roots Serrated spade tip SEF908 | \$299.99



217 Lower Molars EF15 | \$139.99



13 Serrated Lower Premolars 1423 | \$139.99



MD3 Mead Serrated Lower incisors & roots EF06 | \$139.99



150AS Split Beaks Serrated Upper Incisors & Canines 1490 | \$139.99



P13

SIYAH DEEP GRIP FORCEPS

Upper Roots Serrated spade tip SEF909 | \$299.99



MD4 Mead Lower Molars EF16 | \$139.99



151 Cryer Universal Lower Incisors, canines & premolars & roots

1498 | \$139.99



203 Lower Incisors, Canines & Premolars





1A Henahan Upper Incisors & Canines 1474 | \$139.99









1501 | \$139.99



Universal Upper Molars

SEF905 | \$299.99

3FS Woodward

EF14 | \$139.99

Lower Molars

151AS Split Beak & premolars & roots



P14

22 Serrated Lower molars 1424 | \$139.99



73 Serrated Lower molars 1435 | \$139.99

210S



79 Serrated Lower Molars 1440 | \$139.99



16 Cowhorn Lower Molars 1494 | \$139.99



Upper Molars FX30E | \$139.99





88R Nevius Upper Molars 1486 | \$139.99



39 1st & 2nd Lower Molars F39 | \$139.99



17 Lower Molars 1496 | \$139.99

34 Special

18L Harris

89 Cook

40

Upper Molars

EF07 | \$139.99

Lower Primary Molars

F40 | \$139.99

Upper Molars

1476 | \$139.99

Upper Incisors & Canines

FX34E | \$139.99



23 Cowhorn Lower Molars 1497 | \$139.99



210H Upper Molars EF10 | \$139.99



18R Harris Upper Molars 1477 | \$139.99



90 Cook Upper Molars EF09 | \$139.99



150XAS Split Beak Upper Primary Universal F150XAS | \$139.99



36 Serrated Lower Premolars FX36E | \$139.99



17 Serrated Upper Molars 1404 | \$139.99



53L Upper Molars 1481 | \$139.99



1S Standard Upper Incisors & Canines F1S | \$139.99



53R Upper Molars 1482 | \$139.99



16S Lower Molars F16S | \$139.99

88L Nevius Upper Molars 1485 | \$139.99



1st & 2nd Lower Molars F23S | \$139.99







GENERAL EXTRACTION FORCEPS



18 Serrated Upper Molars 1405 | \$139.99

















1415 | \$139.99





67A Serrated Upper Molars





151XAS Split Beak Lower Primary Molars F151XAS | \$139.99



150SR Rainbow Upper Primary Teeth & Roots F150SR | \$139.99



151SR Rainbow Lower Primary Teeth & Roots F151SR | \$139.99



Upper Primary Teeth & Roots F150S | \$139.99



151S Universal Lower Primary Teeth & Roots F151S | \$139.99





Upper Roots











300 Serrated Upper roots 2530 | \$139.99



97 Serrated Upper Roots 1419 | \$139.99



2C Lower Incisors FX2CE | \$139.99



23K Cowhorn Lower Primary Molars





74N Serrated Lower Roots, Narrow Beaks 1437 | \$139.99



301 Serrated Lower roots 2531 | \$139.99

3C

Lower roots

FX3CE | \$139.99

150K Upper Primary Incisors & Roots



4C

151K

& Roots

Upper premolars

FX4CE | \$139.99

F150K | \$139.99



86A Lower Molars 1443 | \$139.99



76S Serrated Upper roots 2532 | \$139.99

F151K | \$139.99

Lower Primary Incisors

233 Serrated Lower Roots 1448 | \$139.99



87 Lower Molars FX87E | \$139.99



Upper Roots, Fragments & Overlapping Incisors 1483 | \$139.99



49 Serrated Upper roots 1410 | \$139.99





1433 | \$139.99



Upper & Lower Fragments & Roots









ROOT FORCEPS

Upper incisors & canines

FX5CE | \$139.99

5CE



33 Serrated Lower Roots 1427 | \$139.99



46L Serrated Lower roots

6C

Upper molars

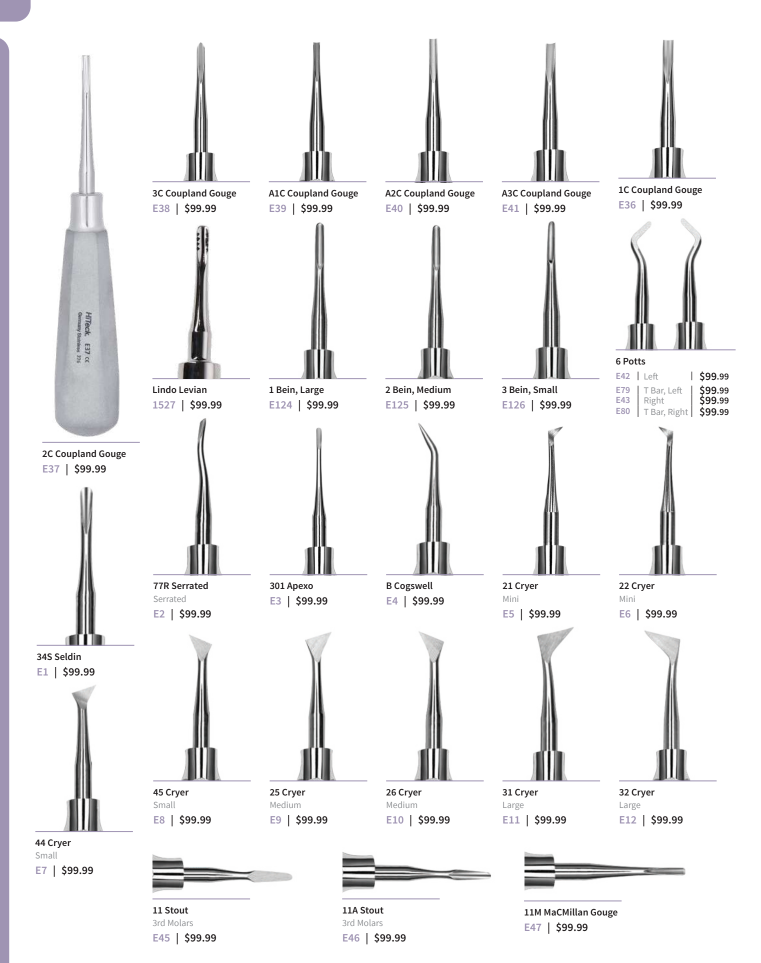
FX6CE | \$139.99

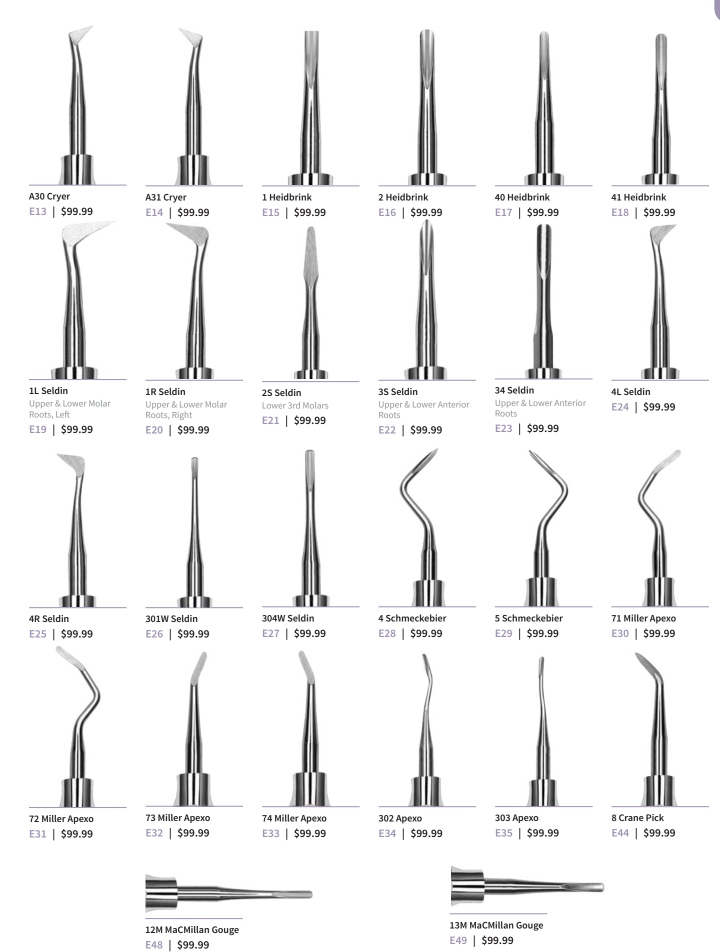


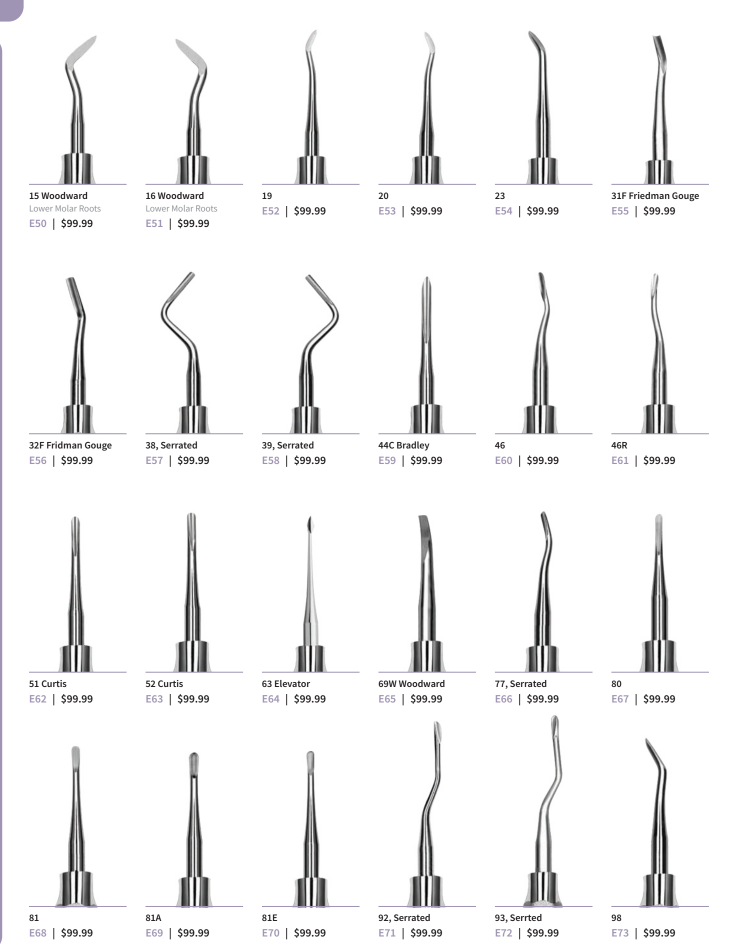
69

1484 | \$139.99













191 E75 | \$99.99



E82 | \$99.99



Warwick-James Right E83 | \$99.99

12RX, Cross-Bar

E89 | \$99.99

Handle





A Cogswell

E76 | \$99.99

1LX, Cross-Bar Handle E84 | \$99.99

14LX, Cross-Bar

E90 | \$99.99

Handle

Straight, 3 mm

E95 | Regular | \$99.99

E955 | Serrated | \$99.99





1RX, Cross-Bar Handle E85 | \$99.99



14RX, Cross-Bar Handle E91 | \$99.99



E92 | Regular | \$99.99 E92S | Serrated | \$99.99



Curved, 5 mm E98 | Regular | \$99.99 E985 | Serrated | \$99.99



Serrated

E78 | \$99.99

11LX, Cross-Bar

E86 | \$99.99

Handle

Warwick-James Straight E81 | \$99.99



11RX, Cross-Bar Handle E87 | \$99.99



Bernard E114 | Regular | \$99.99 E115 | Right | \$99.99 E116 Left



Straight, 2 mm E93 | Regular | \$99.99 E93S | Serrated | \$99.99



E99 | Regular | \$99.99 E995 | Serrated | \$99.99

12LX, Cross-Bar Handle E88 | \$99.99



Curved, 3 mm E94 | Regular | \$99.99 E945 | Serrated | \$99.99



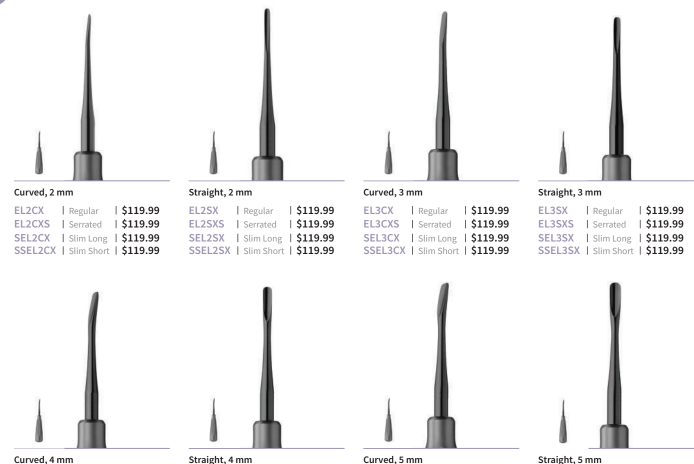
E96 | Regular | \$99.99 E965 | Serrated | \$99.99

Straight, 4 mm E97 | Regular | \$99.99 E975 | Serrated | \$99.99





LUXATING ELEVATORS



curved, rinni							
EL4CX	I	Regular	\$119.99				
EL4CXS	I	Serrated	\$119.99				
SEL4CX	I	Slim Long	\$119.99				
SSEL4CX	I	Slim Short	\$119.99				

Straight, 4	1 mm	
EL4SX	Regular	\$119.99
EL4SXS	Serrated	\$119.99
SEL4SX	Slim Long	\$119.99

SSEL4SX | Slim Short | \$119.99

Curved, 5 mm

EL5CX	I	Regular	\$119.99
EL5CXS	I	Serrated	\$119.99
SEL5CX	I	Slim Long	\$119.99
SSEL5CX	I	Slim Short	\$119.99

aight, 5 m	ım

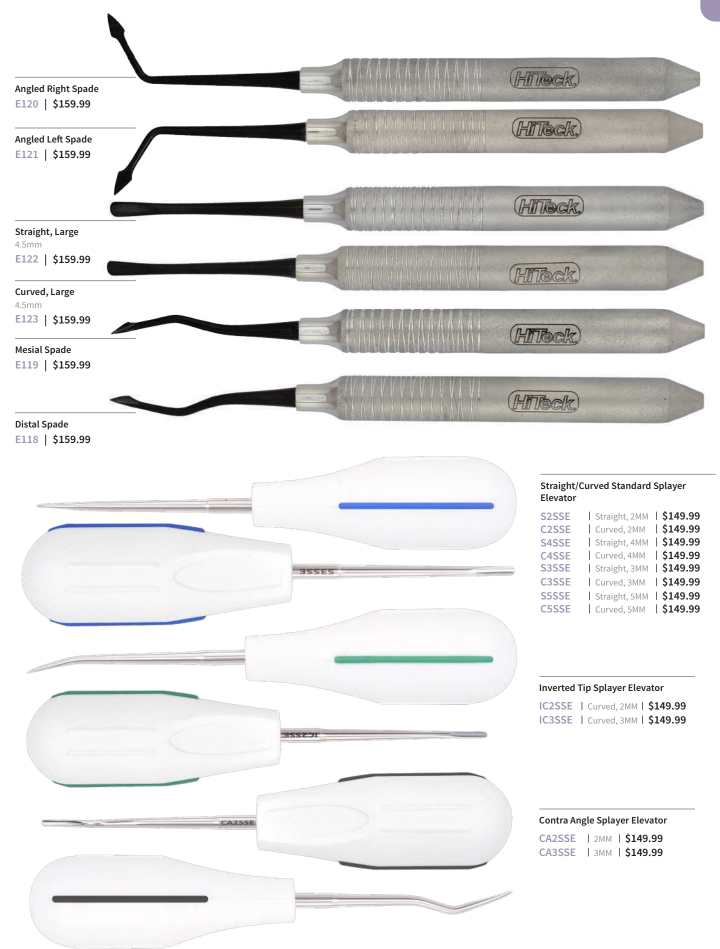
EL5SX	I	Regular	1	\$119.99
EL5SXS	I	Serrated		\$119.99
SEL5SX	I	Slim Long	I	\$119.99
SSEL5SX	T	Slim Short		\$119.99



Small, Mesial E104 | \$159.99

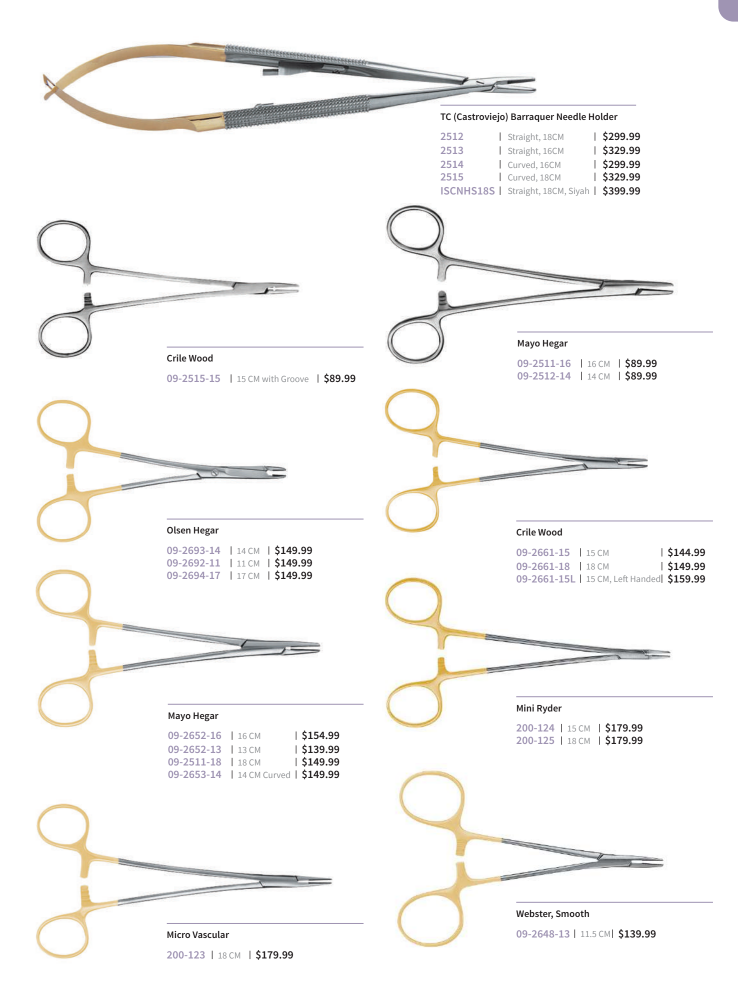






	6) Briedgreen Learner
	Metzenbaum Blunt
	05-1773-14C Siyah, Serrated, Curved, 14CM \$169.99 05-1772-14C Siyah, Serrated, Straight, 14CM \$169.99
Iris, Tungsten Carbide	05-1848-18 Siyah, Serrated, Curved, 18CM \$184.99 05-1868-18 Siyah, Serrated, Straight, 18CM \$184.99
05-1484-11 Straight, Regular \$47.99 05-1485-11 Curved, Regular \$47.99 05-1842-11C Siyah, Serrated, Straight \$139.99 05-1843-11C Siyah, Serrated, Curved \$139.99 05-1842-11 TC, Straight \$109.99 05-1843-11 TC, Curved \$109.99	05-1819-14 TC, Straight, 14CM \$119.99 05-1825-18 TC, Straight, 18CM \$124.99 05-1822-14 TC, Curved, 14CM \$119.99 05-1828-18 TC, Curved, 14CM \$119.99 05-1828-18 TC, Curved, 18CM \$124.99
\bigcirc	Description (101)
8	Metzenbaum Delicate 05-1820-14 TC, Straight, 14CM \$119.99
Dean, Serrated, 18CM 200-133 TC \$124.99 05-1652-17 Regular \$64.99	05/1020/14 1C, Straight, 14CM 15113.35 05-1826-18 TC, Straight, 18CM \$124.99 05-1823-14 TC, Curved, 14CM \$119.99 05-1829-18 TC, Curved, 18CM \$124.99 200-136 TC, Straight Pointed, 14CM \$119.99 200-137 TC, Curved Pointed, 14CM \$119.99
Kelly, Serrated	LaGrange S Shape, Serrated
200-131 TC, Curved, 16CM \$124.99 200-132 TC, Straight, 16CM \$124.99 05-1454-16 Regular, Straight, 16CM \$67.99 05-1454-18 Regular, Straight, 18CM \$69.99 05-1455-16 Regular, Curved, 16CM \$67.99 05-1455-18 Regular, Curved, 18CM \$69.99	
KANY SAF WARRANG AND	Mierro Contransisio Currand
13. DOR13. 194/2/19	Micro Castroviejo Curved S31 10cm \$229.99
Goldman Fox, Serrated, 13CM	
05-1840-13C Siyah, Straight \$169.99	
05-1841-13C Siyah, Curved \$169.99 05-1840-13 TC, Straight \$124.99	HALLERAN
05-1841-13 TC, Curved \$124.99 05-1645-13 Regular, Straight \$58.99	Castroviejo Scissor
05-1646-13 Regular, Curved \$58.99	SPVXC Siyah, Curved 17CM \$379.99 2517 TC, Straight, 17CM \$239.99 SPVX Siyah Straight, 17CM \$379.99
Locklin, Serrated, 16.5 CM	Spansor Stitch
200-134 Curved Shanks \$124.99 200-135 Straight Shanks \$124.99	Spencer Stitch 05-1601-11 11.5 CM Angled \$47.99 05-1598-11 11.5 CM Straight \$47.99 05-1598-16 16 CM Straight \$47.99 05-1598-09 9 CM Straight \$49.99













15CM Mini Friedman Bone Ronguer 1599 | Straight | \$169.99

1600	30°	\$169.99
1601	45°	\$169.99
1602	90°	\$169.99

Friedman Bone Rongeur 1603 | 30° | \$169.99 1604 | 45° | \$169.99



30° Cleveland Side Cutting 1614 | 14CM | \$169.99 1615 | 17CM | \$169.99



15CM Blumenthal

 1621
 | 30° | \$169.99

 1622
 | 45° | \$169.99

 1623
 | 90° | \$154.99



30° Cleveland Bone Rongeur 1612 | 14CM | \$169.99 1613 | 17CM | \$169.99



90MM Shaft Kerrison Shortnose 1618 | 2MM Tip | \$329.99 1619 | 3 MM Tip | \$329.99 1620 | 5 MM Tip | \$329.99



15CM Boehler Bone Rongeur 1609 | Straight | \$169.99



12CM Mini Friedman Bone Rongeur 1605 | 30° | \$169.99 **ASPIRATORS**



18 CM Weiss Modified CAL1 | Straight | \$189.99 CAL2 | Curved | \$189.99





18 CM Standard CAL3 | Straight | \$189.99 CAL4 | Curved | \$189.99



11 CM Rounded Castroviejo CAL5 | Straight | \$129.99 CAL6 | Curved | \$129.99



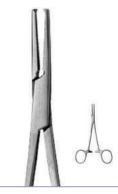
18 CM Rounded Castroviejo CAL7 | Straight | \$174.99 CAL8 | Curved | \$174.99



16 CM Kelly Rankin Artery Forcep 07-2130-16 | Straight | \$39.99 07-2131-16 | Curved | \$39.99



12 CM Halstead Mosquito Forcep 07-2113-12 | Straight | \$37.99 07-2114-12 | Curved | \$37.99



12 CM Halstead Mosquito Forcep 07-2115-12 | Straight | \$37.99 07-2116-12 | Curved | \$37.99



14 CM Ochsner Kocher Artery Forcep 07-2156-14 | Straight | \$39.99 07-2157-14 | Curved | \$39.99



16 CM Rochester Pean Fine Artery Forcep 07-2154-16 | Straight | \$39.99 07-2155-16 | Curved | \$39.99

18 CM Adson Artery Forcep 07-2177-18 | Straight | \$44.99 07-2178-18 | Curved | \$44.99



Kelly Artery Forcep, Half Serrated 07-2128-14 | 14 CM Straight | \$39.99 07-2129-14 | 14 CM Curved | \$39.99

CALIPERS



26-13502-15	15CM, 5x6 \$54.9 Teeth	9
Adson Forcep,	12 CM	
06-2033-12	Dressing, Serrated, TO	° \$129.9
	1x2, Serrated, TC	\$129.9
	Dressing , Serrated	\$54.99
06-1981-12	Tissue 1x2 Teeth	\$54.99
Adson Brown,	12CM	
06-2045-12	3x4 Teeth TC	\$129.99
06-1984-12-6	3x4 Teeth	\$54.99
Semken, 12.5 (СМ	
06-1964-12	1x2 Teeth, Straight	\$54.99
06-1965-12	1x2 Teeth Curved	\$54.99
	, 0	\$54.99
06-1922-12	Serrated, Curved	\$54.99
Gerald, 18CM 200-105	Serrated, TC	\$139.99
	1x2 Teeth, Serrated, T	
	1x2 Teeth, Straight	\$59.99
06-2047-18	1x2 Teeth, Curved	\$59.99
	Serrated, Straight	\$59.99
06-1924-18	Serrated, Curved	\$59.99
20 Corn Suture		
200-110 15 200-111 Mid		
sian Tissue Ford -108 15 CM -109 20 CM	\$59.99	
Tissue, 3x3 Tee	th	
50 15 CM 50L 15 CM, L	\$59.99 .ocking \$64.99	
Debakey Atrau		
14-4109-16 14-4109-20	15 CM \$139.99 20 CM \$149.99	
	rrated	
Potts Smith, Se		
	18 CM \$139.99	
Potts Smith, Se 06-2041-18 06-2041-20	18 CM \$139.99 20 CM \$144.99	
06-2041-18 06-2041-20		
06-2041-18 06-2041-20 ushing Dressing	20 CM \$144.99 g, Tungsten Carbide .6.5 CM , Bayonet \$	138.99 139.99

200-107

18CM,

| \$139.99

P28

1 Woodson	2268	\$89.99	(Hireck.)
#1 Kramer Nevins	2271	\$89.99	(HTRock)
#152 Kramer Nevins	2272	\$89.99	(Hitteck)
Buser	2275	\$89.99	(HTGel) Inthe Contraction
Allen Anterior	2276	\$89.99	(HTTeck.)
Allen	2277	\$89.99	(Hineck)
9 Molt 9 Molt Perforated	1633 1634	\$89.99 \$89.99	(HTTeck)
This product is 4.3 m 8.4 mm on other	nm on one	e side &	
16 Freer Strongly Curved	2348	\$89.99	(Hirlock)
1 Hopkins	1635	\$89.99	
2 Hopkins	1636	\$89.99	(Hilleck)
3 Mead	1637	\$89.99	(Hitleck)
12S Bennett	1639	\$89.99	(Hitteck)
14 Goldman Fox	1640	\$89.99	(Hireck.)
23 Seldin	1641	\$89.99	
~			152 Kramer 2272S \$109.99 Nevins
			24G 1642S \$109.99
			(Mitrack) 14 Goldman Fox 16405 \$109.99

SU	RG	ίC	AL

(HITBCK)	P9/PA6	2258	\$89.99
CHITICAR HAAAAAA	8D	2259	\$89.99
(HITCK)	9H Howard	2260	\$89.99
Hitteck.	15 Freer Curved	2262	\$89.99
(HITTOCK)	20 Hirschfield	2263	\$89.99
HINGCK)	#149	2265	\$89.99
(HTTock)	Benque	2266	\$89.99
HTTOCK,	24G	1642	\$89.99
Hilleck	3 Prichard	1643	\$89.99
	3/9A	1644	\$89.99
Contraction (Hilleck)	9A Allen	2349	\$89.99
	9 Molt	1633S	\$109.99
	3 Prichard	1643S	\$109.99
	Allen	2277S	\$109.99
(Hitleck)	Buser	22755	\$109.99
(HTTECK)	1 Woodson	2268S	\$109.99
Allen Anterior 22765 \$109.99			
Alien Posterior PPAELPX \$109.99			

1 Posterior

2337	I	Regular	\$89.99
PT1S	I	Siyah	\$109.99
PT1SS	I	Serrated	\$119.99

2 Anterior

2338	I	Regular	\$89.99
PT2S	I	Siyah	\$109.99
PT2SS	I	Serrated	\$119.99

3 Posterior Right

2339	I	Regular	\$89.99
PT3S	I	Siyah	\$109.99
PT3SS	I	Serrated	\$119.99

4 Posterior Left

2340		Regular	\$89.99
PT4S		Siyah	\$109.99
PT4SS	T	Serrated	\$119.99

5 Anterior Angled

2341	I	Regular	\$89.99
PT5S	I	Siyah	\$109.99
PT5SS	l	Serrated	\$119.99

6 Anterior Straight

2342	I	Regular	\$89.99
PT6S	Ι	Siyah	\$109.99
PT6SS	I	Serrated	\$119.99

1 Root Tip Pick

1587	I	Heidbrink	\$89.99
2245	I	Howard	\$89.99

2 Root Tip Pick, Angled Left

\$89.99	Heidbrink		1588
\$89.99	Howard	I	2246

3 Root Tip Pick, Angled Right

1589	I	Heidbrink	\$89.99
2247		Howard	\$89.99

4 Root Tip Pick, Curved Up

2239	Ι	Heidbrink	\$89.99
2248		Howard	\$89.99

5 Root Tip Pick, Curved Down

 2240
 | Heidbrink|
 \$89.99

 2249
 | Howard |
 \$89.99

Root Tip Pick, Double End

2241	13/14 Heidbrink \$89.99	
2250	2/3 Howard \$89.99	
2241S	Siyah, Heidbrink \$109.9	9
2250S	Siyah, Howard \$109.9	9

(Hittleck)
(HIReck)
(HTTeck)
Hitleck.
ALTRICK.
(Hilleck)
HITeck. 1587 .« Germany Strichtera. 118
HiTeck. 1588 cc Germany Stainlies 276
HTTeck. 2239 « Cormany Stainless 118
HiTeck. 2240 cc Germany Stanless 118
(HITOGR)





1X Miller Colburn 2282 \$99.99

The 1X Miller-Colburn cross-cut bone file is used for final smoothing & shaping of bone with 8.1 mm & 4.8 mm wide working ends

2X Miller Colburn 2283 \$99.99

The 2X Miller-Colburn cross-cut bone file is used for final smoothing & shaping of bone with 6.2 mm wide working ends

3X Miller Colburn 2284 \$99.99

The 3X Miller-Colburn cross-cut bone file is used for final smoothing & shaping of bone with 6.2 mm & 4.8 mm working ends

12A Miller 1653 \$99.99

The 3X Miller-Colburn cross-cut bone file is used for final smoothing & shaping of bone with 6.2 mm & 4.8 mm working ends

21 Miller	2280	\$99.99
		· · ·

8.1 mm & 4.8 mm working ends

67 Howard	1649	\$99.99

with 4.8mm wide, angled working ends

45 Miller	1650	\$99.99

The 45 Miller straight-cut bone file used for final smoothing & shaping of bone with 6.2mm wide working ends

52 Miller	1651	\$99.99

The 67 Miller straight-cut bone file used for final smoothing & shaping of bone with 4.8mm wide, angled working ends

12 Howard 1652 \$99.99

The 12 Howard straight-cut bone file is used for final smoothing & shaping of bone with 8.1mm wide working ends

64 Miller	1654	\$99.99

The 64 Miller straight-cut bone file used for final smoothing & shaping of bone with 6.2 mm & 4.8mm wide working ends

1 Wahl	1655	\$99.99
--------	------	---------

The 1W Wahl straight-cut bone file is used for final smoothing & shaping of bone with 8.1mm wide working ends

2 Wahl 1656 \$99.99

The 64 Miller straight-cut bone file used for final smoothing & shaping of bone with 6.2 mm & 4.8mm wide working ends







6 10 13 15 17 20 Ø 3.1mm



Concave Bone Pushing Osteotome, Straight 8-10-13-15-17,20 MM Markings

BPOTCT27	2.7MM \$149.99
BPOTCT32	3.2MM \$149.99
BPOTCT37	3.7MM \$149.99
BPOTCT42	4.2MM \$149.99
BPOTCT50	5.0MM \$149.99

Convex Bone Pushing Osteotome, Straight 8-10-13-15-17,20 MM Markings

BPOTCVT27	2.7MM	\$149.99
BPOTCVT32	3.2MM	\$149.99
BPOTCVT37	3.7MM	\$149.99
BPOTCVT42	4.2MM	\$149.99
BPOTCVT50	5.0MM	\$149.99

Convex Bone Pushing Osteotome, Angled 8-10-13-15-17,20 MM Markings

\$149.99	2.7MM	BPOTCVT27A
\$149.99	3.2MM	BPOTCVT32A
\$149.99	3.7MM	BPOTCVT37A
\$149.99	4.2MM	BPOTCVT42A
\$149.99	5.0MM	BPOTCVT50A

Concave Bone Pushing Osteotome, Angled 8-10-13-15-17,20 MM Markings

\$149.99	2.7MM	BPOTCT27A
\$149.99	3.2MM	BPOTCT32A
\$149.99	3.7MM	BPOTCT37A
\$149.99	4.2MM	BPOTCT42A
\$149.99	5.0MM	BPOTCT50A



Flat Osteotome, 7-10-13-15-18 MM Markings

2303	4 MM, Straight	\$99.99
2304	4 MM, Curved	\$99.99
2305	7.5 MM, Straight	\$99.99
2306	7.5 MM, Curved	\$99.99

Round Osteotome, 7-8-13-15-18 MM Markings

2308	#1, 2.7 MM	\$129.99
2309	#2, 3.2 MM	\$129.99
2310	#3.3.7 MM	\$129.99
2311	#4, 4.2 MM	\$129.99



Reliable, high-quality diagnostic instruments are essential for accuracy and efficiency in every procedural setup. Our selection includes color-coated steel probes, Lachak Explorers, and HD & Black Line Mirrors, all designed for enhanced visibility, precision, and durability. These instruments provide clinicians with the tools they need for optimal diagnosis, treatment planning, and patient care, ensuring longlasting performance in daily practice.

EXPROS

An Expro is excellent for dental examinations and charting, since it combines two critical instruments required for every effective diagnostic setup – an explorer on one end and a probe on the other.

EXPLORERS

Explorers are crafted from Lachak Steel, a specially blended steel alloy which provides flexibility and resilience for precise diagnostic procedures.



Colour Probes are coded with accurate, smooth black markings, which will not chip, flake, or fade Colour Probes feature a vivid markings for enhanced contrast intraorally.

HD MIRRORS

Designed for enhanced performance, our HD Siyah Line Mirrors are engineered to optimize clinical outcomes by delivering superior visibility throughout any dental procedure. The Diamond Like Carbon

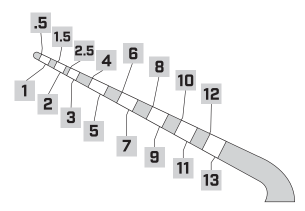
(DLC) coating of the handle and the mirror frame reduces glare up to 80%! The durable black matte finish in combination with the superior brilliance and color of our proprietary HD Mirror glass facilitates

quicker and more accurate visibility of the mouth.

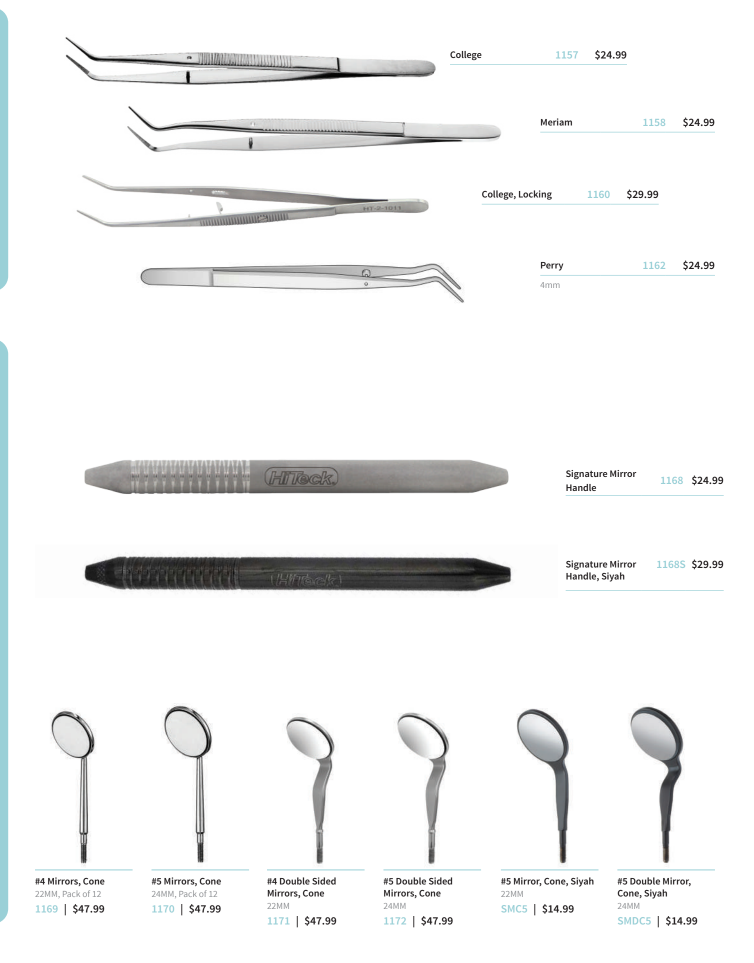
TWEEZERS

Used to grasp or transfer materials in and out of the oral cavity, all dressing pliers are made of heavygauge, heat-treated stainless steel to ensure long life and prices beak alignment.

HOW TO READ A PROBE

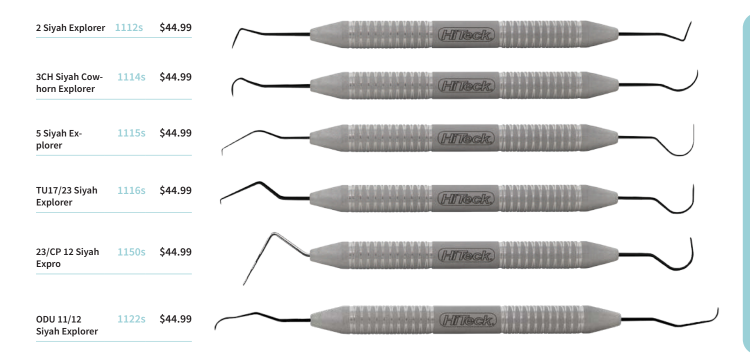


DIAGNOSTIC



P40

DIAGNOSTIC





P41

DIAGNOSTIC

ארורורונונו וניווס או איני איני	TU17/23 Explorer	1116	\$34.99
(HITIBICK)			
	6/3 Explorer	1117	\$34.99
(HITBCK)			
	23/6 Explorer	1118	\$34.99
(HITIGCK)			
	ODU 11/12 Ex- plorer	1122	\$34.99
(Hnieck)	ODU 11/12 Elongated Explorer	1122AF	\$34.99
(HITIeck)	23/QW Williams	1146	\$34.99
1	[1-2-3-5-7-8-9-10]		
(Hilleck)	23/CP8 Expro	1147	\$34.99
	[3-6-8-11]		
(HITBCK)	23/CP11 Expro	1148	\$34.99
	[3-6-8-11]		
(HITECK)	23/CP11.5Ball Expro	1149	\$34.99
	[3.5-5.5-8.5-11 Ball]		
(Hilleck)	23/CP12 Expro	1150	\$34.99
	[3-6-9-12]		
(Hilleck)	23/UNC15 Expro	1151	\$34.99
	[1-2-3-4-5-6-7-8-9-1	0-11-12-1	3-14-15]
(HITIBOCK)	23/UNC12 Expro	2223	\$34.99
A TRANSMICK	[1-2-3-4-5-6-7-8-9-1	0-11-12]	
(T. 1997 roby on The)	CPNT3/CP12	2224	\$34.99
(HITOCK)	Expro [1-2-3-5-7-8-9-10]		
/	[1-2-3-5-7-8-9-10] TU17/UNC15	1152	\$34.99
(Hitteck)	Expro		
	[1-2-3-4-5-6-7-8-9-1	0-11-12-1	3-14-15]
אר זר זר זר זר זר זר זר זר זר ז מאר ז או ז ז ז ז ז ז ז ז ז ז ז ז ז ז ז ז ז	6/QW Williams	1153	\$34.99
(HITROCK)	Expro		
/			
(HITIBICK)	3A/UNC15	1154	\$34.99
10 A A A A A A A A A A			
(Hilleck)	23/Goldman Fox	1155	\$34.99
	22/0 4:	1150	624.00
(HTreck)	23/O Michigan	1156	\$34.99

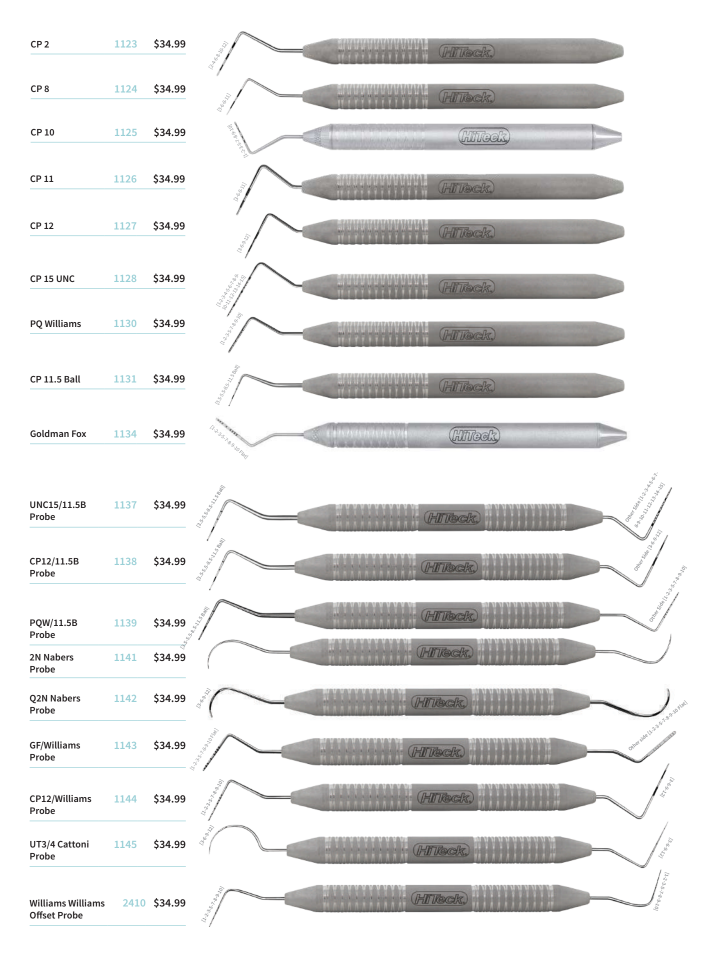


1818

[1-2-3-5-7-8-9-10]

18

DIAGNOSTIC

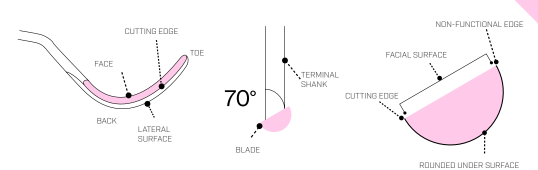


Our hand scalers are precision-crafted from highgrade stainless steel for exceptional durability and performance. Designed for sharpness and longlasting edge retention, they provide reliable efficiency in every procedure. With meticulous craftsmanship, these instruments ensure precise handling, enhancing patient care with ease.

GRACEY COMPARISON CHART



GRACEY CURETTE BLADE ANGULATION



ARHUM Gracey Curettes

Designed to adapt to a specific area or tooth surface.

- · Longer terminal shank allows better access to deep pockets and areas with recession.
- Blade is 10% thinner than standard Gracey curette to allow for less tissue distention when accessing deeper pockets.





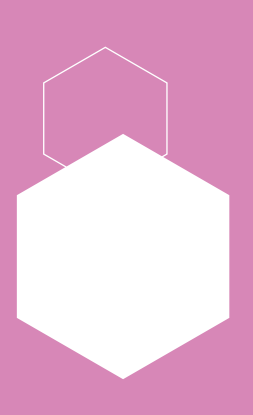
Terminal shank redesigned to be 3 mm longer than a standard Gracey curette. The Curved Sickle Scaler Two cutting edges on a curved blade that end in a sharp point

The Straight Sickle Scaler

Two cutting edges on a straight blade that end in a sharp point (also known as a Jacquette Scaler)

DESIGN COMPARISONS

Gracey Type	Shank Design & Diameter	Blade Length	Blade Width	Available Patterns & Area of Use
Standard	Standard	Standard	Standard	1/2, 3/4, 5/6 7/8, 9/10 11/12, 15/16 13/14, 17/18*
Rigid	Standard design, increased shank diameter	Standard	Standard	1/2, 3/4, 5/6 7/8, 9/10 11/12, 15/16 13/14, 17/18*
ARHUM	Longer terminal shank, standard diameter	Standard	Decreased by 10% compared to Standard	1/2, 3/4, 5/6 7/8 11/12, 15/16 13/14
Rigid ARHUM	Longer terminal shank, increased diameter	Standard	Decreased by 10% compared to Standard	1/2, 3/4, 5/6 7/8 11/12, 15/16 13/14
Mini	Longer terminal shank, standard diameter	Decreased by 50%	Decreased by 10% compared to Standard	1/2, 3/4, 5/6 7/8 11/12, 15/16 13/14
Rigid Mini	Longer terminal shank, standard diameter	Decreased by 50%	Decreased by 10% compared to Standard	1/2, 3/4, 5/6 7/8 11/12, 15/16 13/14
Micro Mini	Longer terminal shank, standard diameter	Decreased by 50%	Decreased by 20% compared to Mini Five	1/2 7/8 11/12 13/14



Anterior	1/2, 3/4, 5/6
Buccal/Lingual	7/8, 9/10
Mesial Surfaces Premolars, Molars	11/12, 15/16
Distal Surfaces Premolars, Molars	13/14, 17/18*

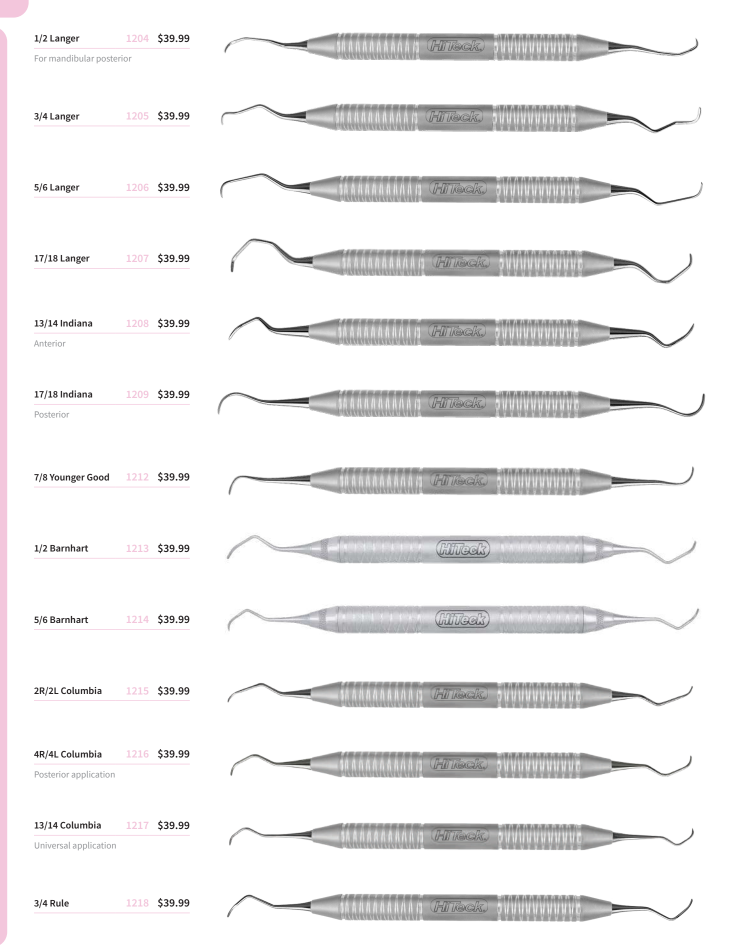






Equivalent to R138 (Montana Jack) scaler.

P48



ETT.	Took			
1/2 1/2 Mini 1/2 Rigid 1/2 Mini Rigid 1/2 Micro Mini 1/2 Arhum 1/2 Arhum Rigid	1229 1220 G12R G12MR 1/2MMG AG12 AG12R	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99		1
HI HI	Tools		Г <u>М А</u> А А А	
3/4 3/4 Mini 3/4 Rigid 3/4 Mini Rigid 3/4 Arhum 3/4 Arhum Rigid	1230 1221 G34R G34MR AG34 AG34R	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99		
	Teck,	J WWW	<u>AAAAAA</u>	\smile
5/6 5/6 Mini 5/6 Rigid 5/6 Mini Rigid 5/6 Arhum 5/6 Arhum Rigid	1231 1222 G56R G56MR AG56 AG56R	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99		
	Tæck,			\checkmark
7/8 7/8 Mini 7/8 Rigid 7/8 Mini Rigid 7/8 Micro Mini 7/8 Arhum 7/8 Arhum Rigid	1232 1223 G78R G78MR 7/8MMG G78 AG78R	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99		
	Tleck			$\langle \rangle$
9/10 9/10 Mini 9/10 Rigid 9/10 Mini Rigid	1233 1224 G910R G910MR	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99		\checkmark
	Teck.		VVVVV	
11/12 11/12 Mini 11/12 Rigid 11/12 Mini Rigid 11/12 Micro Mini 11/12 Arhum 11/12 Arhum Rigid	123 122 G1112 G1112M 11/12MM AG111 AG1112	5 \$39.99 R \$39.99 R \$39.99 G \$39.99 2 \$39.99		



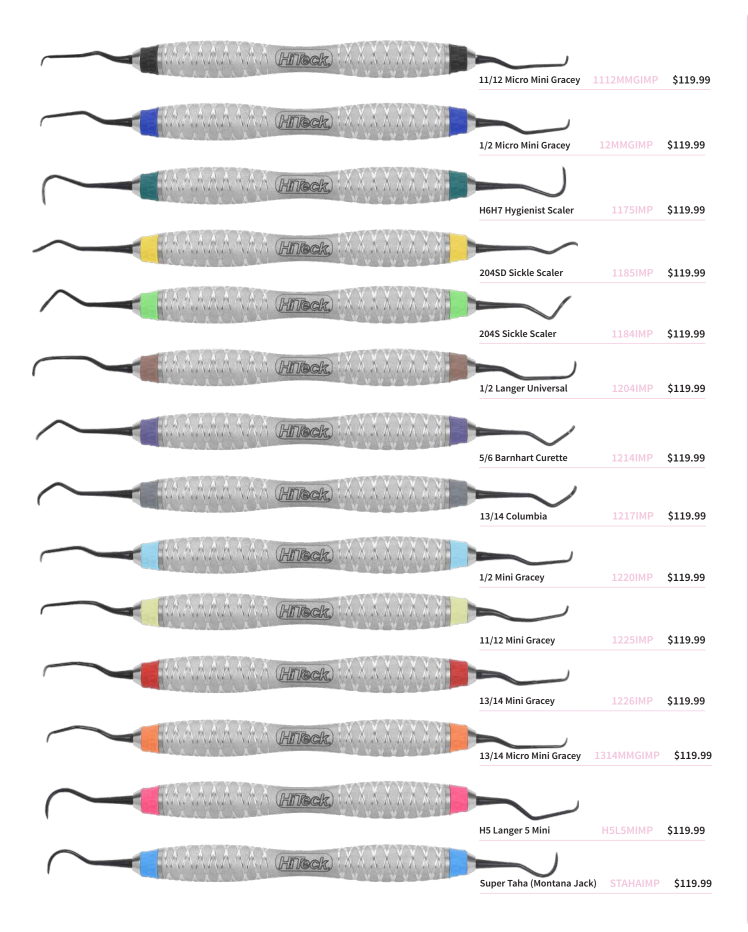








12/13	2144	\$39.99
12/13 Mini	G1213M	\$39.99
12/13 Rigid	G1213R	\$39.99
12/13 Mini Rigid	G1213MR	\$39.99
12/13 Arhum	AG1213	\$39.99
12/13 Arhum Rigid	AG1213R	\$39.99



Our comprehensive range of endodontic hand instruments and accessories is designed to complement your expertise. Whether performing routine root canals or complex microsurgery, these instruments offer precision, durability, and reliability for seamless procedures. Crafted for ptimal performance, they help ensure exceptional patient care.

RUBBER DAM CLAMPS

Our Rubber Dam Clamps are crafted from a high-performance steel alloy, ensuring corrosion resistance, exceptional strength, and an ideal balance of flexibility and memory. The matte finish minimizes glare by absorbing light, providing a clear and comfortable field of vision for enhanced precision during procedures.

ENDO EXPLORERS

Our Endodontic Explorers are crafted from a specialized alloy blend, offering optimal flexibility, strength, and tactile sensitivity for precise assessment of the treatment site. Designed for durability and resilience, they come in various double-ended configurations and handle styles to suit different clinical needs.

ENDO EXCAVATORS

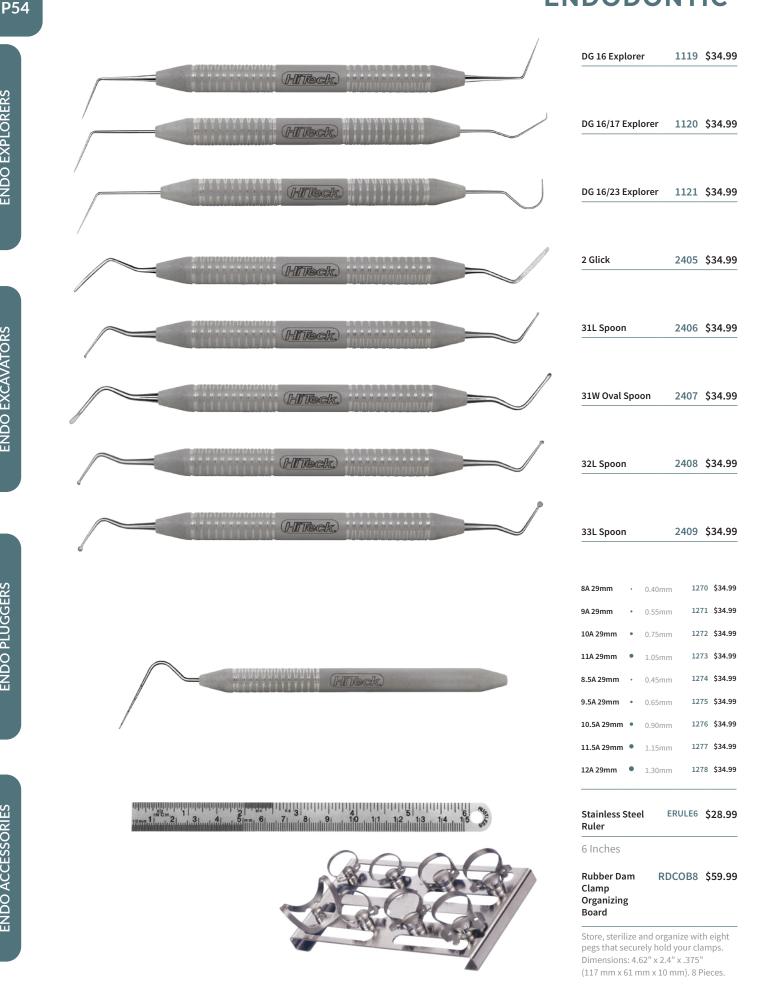
Our Endodontic Excavators are designed with extended-length shanks and crafted from high-grade stainless steel for superior durability and precision. Handcrafted for optimal access to the pulp chamber, they enable efficient and effortless dentin removal, enhancing clinical performance.

ENDO SPREADERS

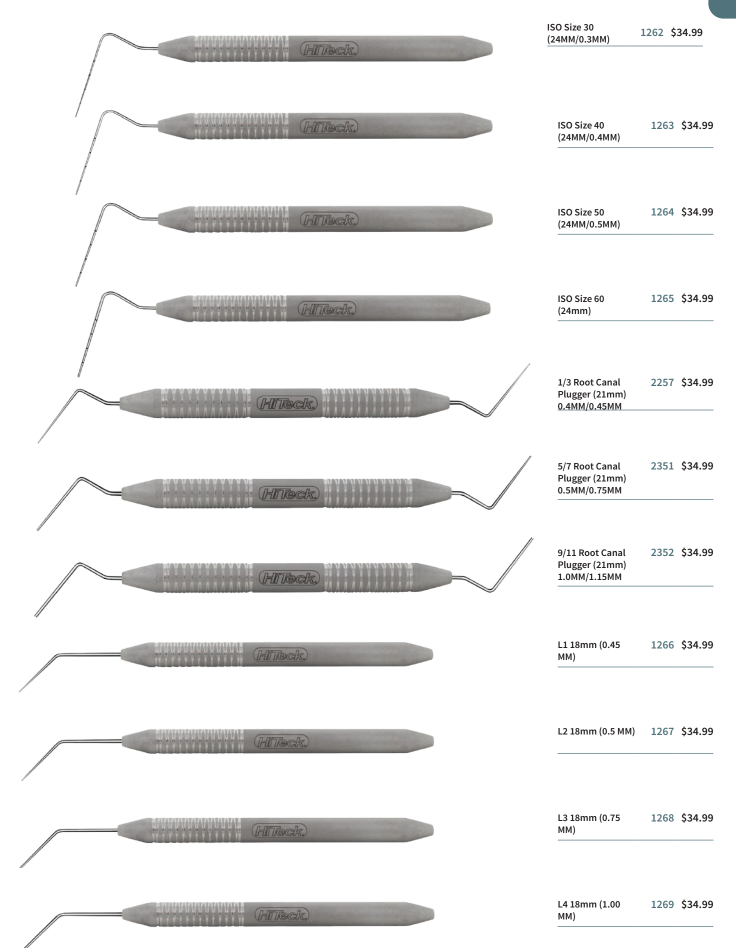
We offer a diverse range of handcrafted spreaders, meticulously crafted from premium stainless steel to precise specifications. Designed for optimal access to even the most challenging canals, they ensure effective compaction of filling material during lateral condensation for reliable endodontic outcomes.

ENDO PLUGGERS

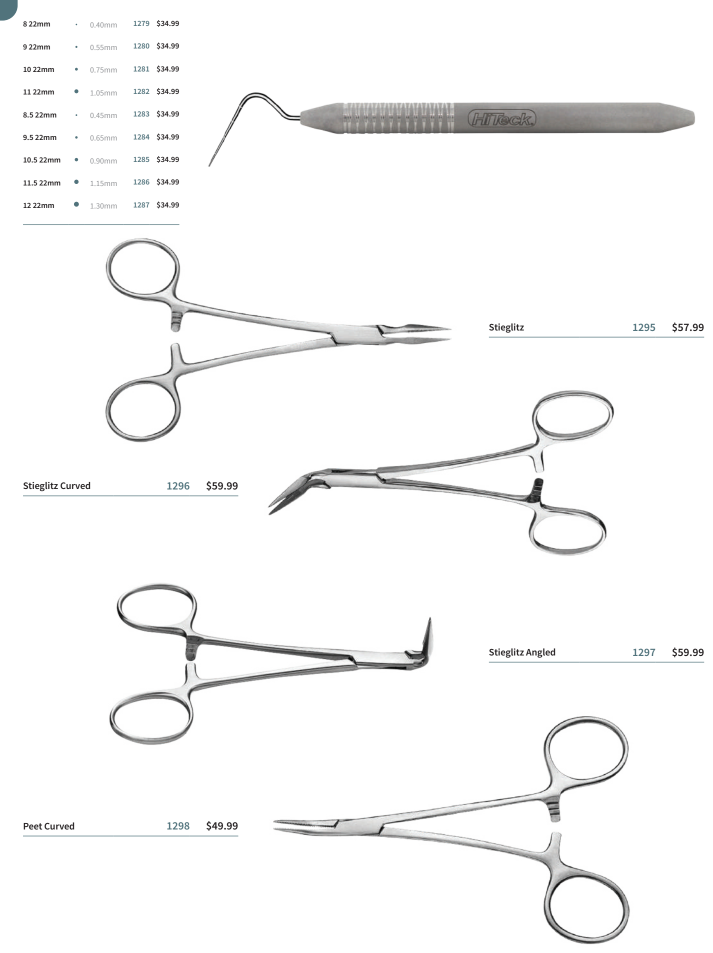
Our pluggers feature diverse working ends, providing enhanced maneuverability and versatility to meet various clinical needs with precision and ease.



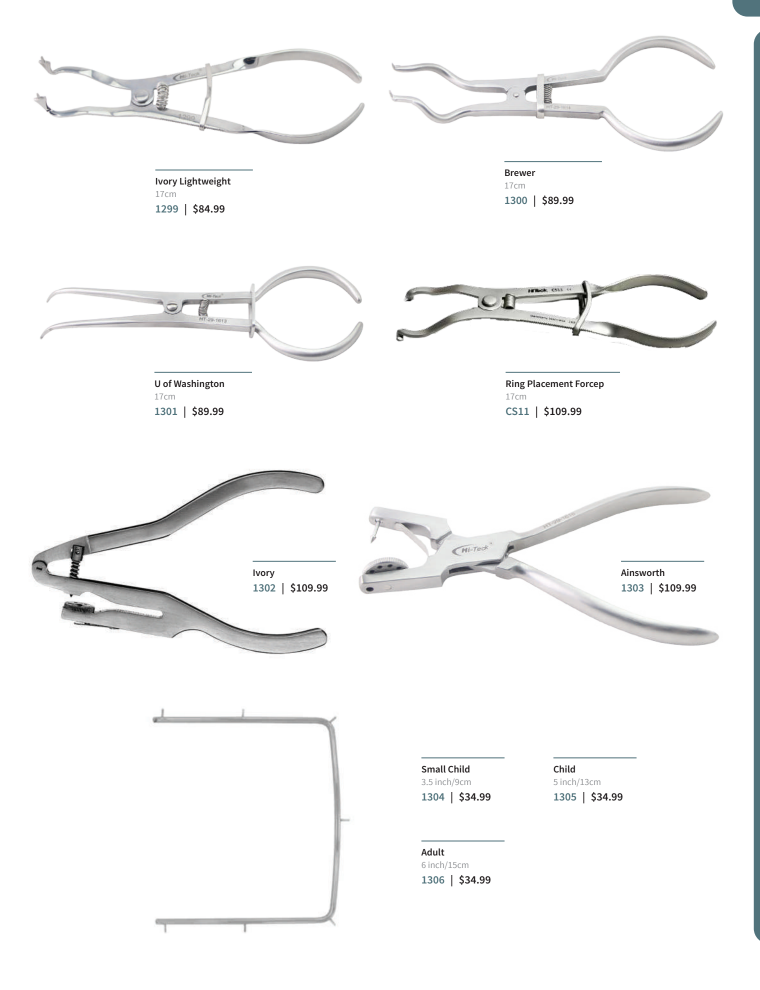
ENDO PLUGGERS



ISO SIZED PLUGGERS



P56





56 Slightly festooned serrated jaws for large partially erupted or irregularly shaped molars

1341 | \$14.99



Slightly festooned jaws



for molars 1342 | \$14.99





W8A Deeply festooned jaws for partially erupted or irregularly shaped molars

1351 | \$14.99



Deeply festooned jaws

and extended bow for

distal access to molars

2231 | \$14.99

W14A



8AD Deeply festooned jaws and extended bow for distal access to molars

2232 | \$14.99





0 Flat jaws and high bow for longer premolars 1308 | \$14.99







1309 | \$14.99

RUBBER DAM CLAMPS



2



Flat jaws for premolars 1311 | \$14.99 2A Flat jaws for larger premolars

1312 | \$14.99



Flat serrated jaws for

larger premolars

1313 | \$14.99



27N Slightly festooned jaws for premolars

```
1336 | $14.99
```





1A

Deeply festooned

1310 | \$14.99

premolars

jaws for canines and



W2 Flat jaws for premolars 1347 | \$14.99



209 Small, flat jaws with stiff bow for lower premolars

2233 | \$14.99



4 Flat narrow jaws for small upper molars

1315 | \$14.99



2AS

5 Slightly festooned jaws for large upper molars 1316 | \$14.99





29

Flat jaws for lower

1338 | \$14.99

premolars



26N Flat jaws for upper molars 1334 | \$14.99



30 Offset jaws for upper right molars; paired with RDCM31 1339 | \$14.99



31 Offset jaws for upper left molars; paired with RDCM30

1340 | \$14.99



201 Slightly festooned jaws for upper molars 1343 | \$14.99





205 Slightly festooned jaws for large upper molars 1344 | \$14.99





W4 Flat narrow jaws for small upper molars 1349 | \$14.99

 5
8
Deeply festoo
for upper mol
1320 \$14









0 Flat jaws and high bow for small lower canines and first premolars 1307 | \$14.99



6



9 Slightly offset jaws for Offset flat jaws and stiff bow for anterior teeth 1322 | \$14.99







jaws for anterior teeth 1323 | \$14.99





212SA Slightly offset staggered jaws for odd shaped anteriors







3 Flat narrow jaws for small lower molars 1314 | \$14.99



7 Flat jaws for lower molars 1318 | \$14.99





7A Slightly reversed festooned jaws for large lower molars 1319 | \$14.99



12A Serrated offset jaws for lower right molars; paired with RDCM13A 1326 | \$14.99



Serrated offset jaws for

lower left molars; paired

with RCM12A

1327 | \$14.99

212

teeth

13A

Flat jaws for labial

caries on anterior

1345 | \$14.99





26 Sligghtly reversed festooned jaws for small lower molars 1333 | \$14.99





28 Flat jaws for lower molars

1337 | \$14.99

W3 Flat narrow jaws for small lower molars 1348 | \$14.99



$$\bigcirc$$

W7 Flat jaws for lower molars 1350 | \$14.99



8A Deeply festooned

four-point jaws for molars 1321 | \$14.99



Flat jaws designed for lower right molars; paired with RDCM11

1324 | \$14.99





25 Flat jaws for large molars 1332 | \$14.99

P59



11 Flat jaws designed for small uper right and lower left molars; paired with RDCM10





27 Slightly festooned jaws for large molars 1335 | \$14.99



14

molars

1328 | \$14.99

14A Deeply festooned jaws Deeply festooned jaws for partially erupted for partially erupted or irregularly shaped or irregularly shaped molars; larger than RDCM14







18 Flat jaws for upper right and lower left molars; paired with RDCM25 1330 | \$14.99



24 Flat jaws for upper left and lower right molars; paired RDCM24 1331 | \$14.99







Our restorative instruments are designed to provide precision, durability, and superior handling for a wide range of restorative procedures. Crafted from high quality stainless steel and featuring advanced coatings, these instruments ensure excellent performance and longevity. Our selection includes plastic filling instruments for smooth material application, Siyah black-coated instruments with ALTIN coating for a non-stick, corrosion-resistant surface, and carvers for precise shaping and contouring. Each instrument is meticulously crafted to enhance efficiency, control, and clinical outcomes, ensuring seamless restorative workflows for dental professionals.

SIYAH COMPOSITE INSTRUMENTS

Our Composite Instruments are meticulously designed with an Aluminum Titanium Nitride (ALTiN) coating, ensuring a non-stick, scratch-resistant surface for seamless composite placement. Featuring large yet lightweight handles, they provide exceptional comfort, control, and easy cleanup, making them an essential tool for precise restorative work.

HATCHETS

Hatchets are precisionengineered restorative cutting instruments designed for refining retentive areas, internal line angles, and cavity preparations. They effectively remove hard caries and unsupported enamel, ensuring smooth, well-defined surfaces for optimal restorative putcomes

CHISELS & HOES

Chisels are essential for cavity preparation, designed to remove, smooth, and contour tooth structure with precision. They help refine cavity walls for better restorative adaptation. Hoes serve a similar role but offer added versatility, allowing for the removal of calculus and surface

stains in addition to shaping and refining cavity preparations.

MARGIN TRIMMERS

Margin Trimmers are precision restorative cutting instruments designed to shape enamel margins and create proper bevels for optimal restoration fit. Similar to hatchets but with a curved blade and angled cutting edge, they allow for efficient contouring and precise enamel removal in cavity preparations.

EXCAVATORS

Dental Excavators are essential instruments designed for the removal of softened dentin, debris, and caries during cavity preparation. Featuring sharp, spoonshaped working ends, they allow for precise excavation while preserving healthy tooth structure. Available in various sizes and angulations, they provide optimal access to deep cavities, ensuring efficient and controlled material removal for better restorative outcomes.

PLACEMENT INSTRUMENTS

Placement Instruments are designed for the precise application of bases and liners within cavity preparations. Their ergonomic design and controlled tip allow for accurate material placement, ensuring a smooth and even foundation for restorations.

PLUGGERS

Pluggers are essential restorative instruments used for packing, condensing, and consolidating filling materials into cavity preparations. Their precise design ensures uniform density and adaptation, enhancing the strength and longevity of restorations.

GINGIVAL RETRACTORS

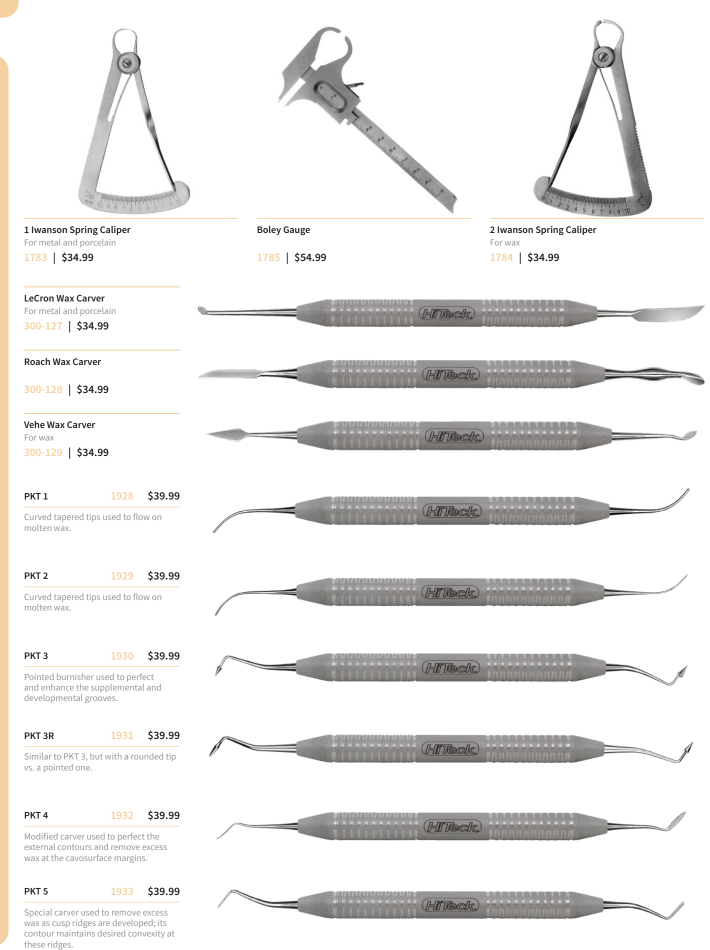
Gingival Retractors protect tissue during cavity preparation. The concave shape of the tips conform to root surfaces and gingival tissue.

CARVERS

Carvers are designed for shaping anatomical details, contouring surfaces, and trimming excess material in restorative procedures. Their sharp, precise edges ensure smooth, welldefined restorations for optimal function and aesthetics.

CORD PACKERS

Gingival Cord Packers are used to pack retraction cord into the sulcus. The cord packers with round, non-serrated working ends are used for atraumatic cord placement; serrated cord packers should only be used with braided cord.





1 Goldstein \$48.99 Small universal style with rounded plugger tip and a narrow paddle for initial placement and contouring of Class I, II, and III restorations 2 Goldstein 2468 \$48.99 Larger universal style for final placement and contouring of Class I, II, and III restorations. 3 Goldstein Extra Flex \$48.99 Flexible, reversed, flared paddle design for shaping and placement of Class III and IV restorations 4 Goldstein Extra Flex \$48.99 Flexible, paired, offset, paddle-shaped blades for placing and shaping material on posterior, mesial and distal surfaces. Reverse angle is also useful for placing and shaping anterior bonded restorations 5 Goldstein Flexi Thin \$48.99 Small reverse angle tips make it easy to place fissures, grooves and pits creating the ideal occlusal anatomy in hard to reach posterior areas. \$42.99 6 Goldstein Flexi Thin Large reverse angle tips make it easy to place fissures, grooves and pits creating the ideal occlusal anatomy in hard to reach posterior areas

1 Mini Goldstein 2473 \$48.99 Mini version of 1 Goldstein for small pits and fissures, tunnel preparations or minor tooth defects on lower anteriors.

	2 Mini Goldstein	2474	\$48.99
•	Mini version of 2 Goldstein for packing gingival retract		e used
	3 Mini Goldstein Extra	2475	\$48.99

for packing gingival retra

Mini version of 4 Goldstein for placing and
shaping material in difficult to access mesial
and distal posterior restorations

AB1 Bhogosian	2363	\$48.99

Unique combination of thin, knife-shaped blade with standard angled blade. Knife blade allows controlled, efficient manipulation of composite even in gingival areas. Application: Class III, IV, V

AB2 Bhogosian	2364	\$48.99
---------------	------	---------

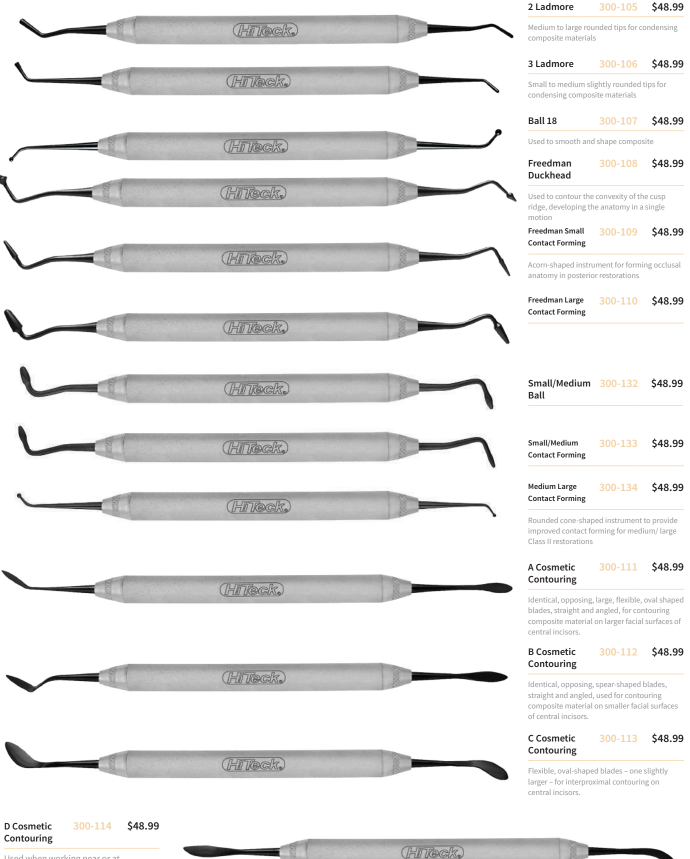
Used for measuring composite layers and shaping occlusal anatomy

W3	2365	\$48.99

Combination of medium-sized blade with small condenser tip for universal adaptability. Ideal for placement, layering and general contouring. Application: Class I, II, III, IV, V

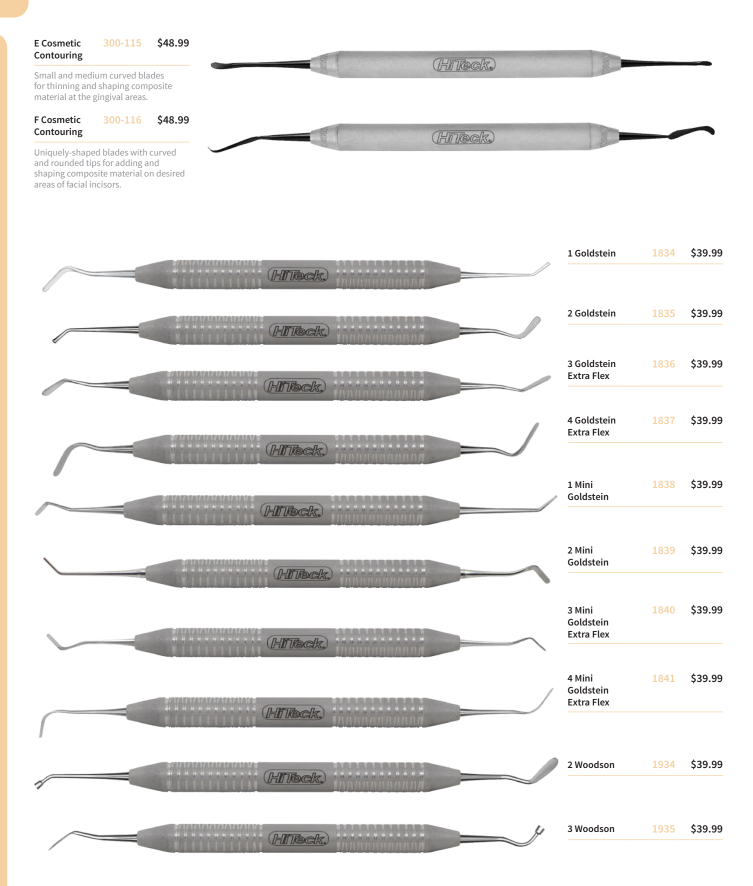


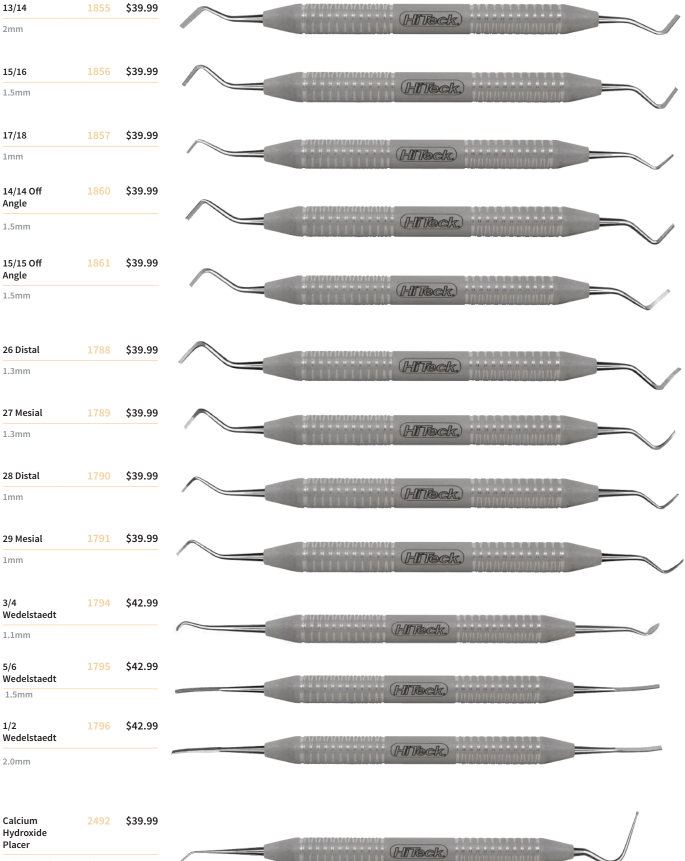
Aids in forming a properly filled axial box and occlusal portion.



Used when working near or at interproximal areas. Straight end compacts composite material, while sharp knife edge cuts composite to avoid bonding to adjacent tooth.

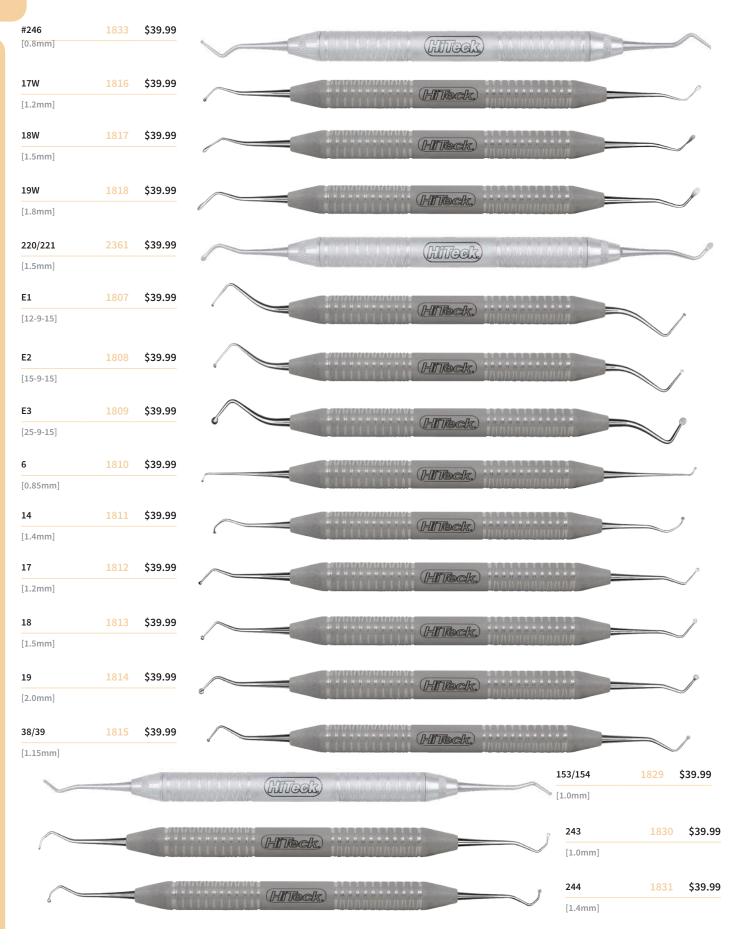
P65





Calcium hydroxide or glass ionomer base/liner placement instrument. Also useful as a small burnisher.

P68



	36/37	1819	\$39.99
(HITECK.)	[15-8-14]		
(Hilleck)	40/41	1820	\$39.99
	[11-7-14]		
(HiTleck)		1821	\$39.99
	[20-9-14] 61/62	1822	\$39.99
(HITTook)	[2.0 mm]		
CHITCHE MARKED AND AND AND AND AND AND AND AND AND AN	63/64	1823	\$39.99
(unnessity)	[1.5 mm]		
(Hilleck)		1824	\$39.99
	[10-6-12]		
(Hitteck)	125/126 [2.5mm]	1825	\$39.99
		1826	\$39.99
(Hilleck)	[2.0mm]	1020	\$39.99
	129/130	1827	\$39.99
(Hirteck)	[1.7mm]		
(LINTE ally)	131/132	1828	\$39.99
(HITeck)	131/132 [1.4mm]	1828	\$39.99
\$39	[1.4mm] 245	1828 1832	
	[1.4mm]		
\$39	[1.4mm] 245		\$39.99
\$39	[1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm]	1832	\$39.99 \$39.99
(Hitteck) (Hitteck)	[1.4mm] 245 [2.0mm] 1/2 Andrews	1832	\$39.99 \$39.99
\$39	[1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm] H1 Hollenback [1.0mm], [1.65mm]	1832 1874 1875	\$39.99 \$39.99 \$39.99
\$39	[1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm] H1 Hollenback [1.0mm], [1.65mm] H2 Hollenback	1832 1874 1875	\$39.99 \$39.99 \$39.99
CHITROCK	[1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm] H1 Hollenback [1.0mm], [1.65mm] H2 Hollenback [2.0mm], [2.7mm] H3	1832 1874 1875	\$39.99 \$39.99 \$39.99 \$39.99
HTTCCK	[1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm] H1 Hollenback [1.0mm], [1.65mm] H2 Hollenback [2.0mm], [2.7mm] H3 Hollenback	1832 1874 1875 1876 1877	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99
CHITROCK	[1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm] H1 Hollenback [1.0mm], [1.65mm] H2 Hollenback [2.0mm], [2.7mm] H3 Hollenback [2.5mm], [2.5mm] H4 Hollenback	1832 1874 1875 1876	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99
HTTCCK	[1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm] H1 Hollenback [1.0mm], [1.65mm] H2 Hollenback [2.0mm], [2.7mm] H3 Hollenback [2.5mm], [2.5mm] H4 Hollenback [1.8mm], [2.4mm]	1832 1874 1875 1876 1877 1878	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99
HTTCCK	[1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm] H1 Hollenback [1.0mm], [1.65mm] H2 Hollenback [2.0mm], [2.7mm] H3 Hollenback [2.5mm], [2.5mm] H4 Hollenback	1832 1874 1875 1876 1877	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99
Sa HTTPCK	 [1.4mm] 245 [2.0mm] 1/2 Andrews [1.4mm], [2.0mm] H1 Hollenback [1.0mm], [1.65mm] H2 Hollenback [2.0mm], [2.7mm] H3 Hollenback [2.5mm], [2.5mm] H4 Hollenback [1.8mm], [2.4mm] O/1 Marquette 	1832 1874 1875 1876 1877 1878	\$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99 \$39.99

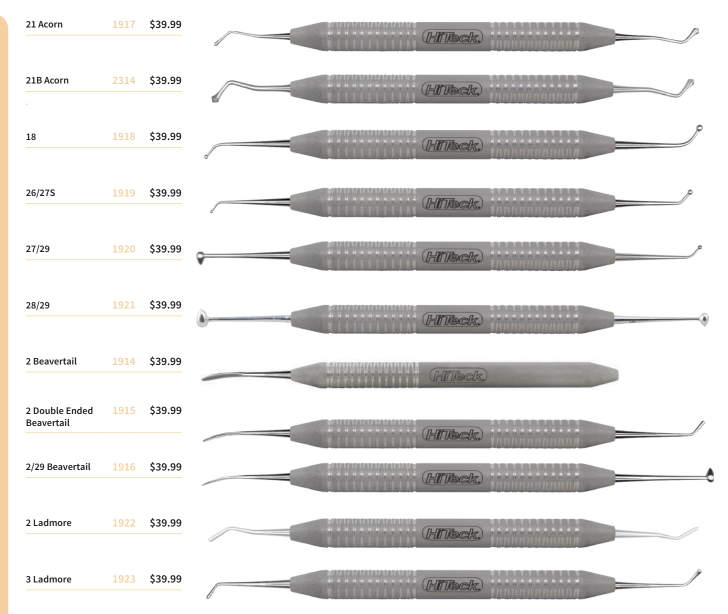
P70

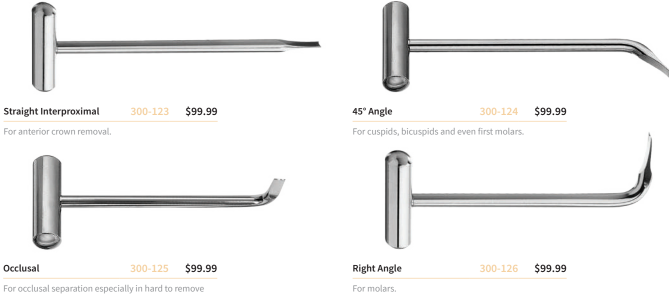
2 Ward	1892	\$39.99	8/////////////////////////////////////	Da.
[2.2mm], [3.0mm]			(Hilleck)	
3 Ward	1893	\$39.99	(HTTock.)	
[1.5mm], [1.9mm]				
1T Tanner	1896	\$39.99	(Hinteck)	
[0.6mm], [0.76mm]				
2T Tanner	1897	\$39.99	(Hirleck)	
3T Tanner	1898	\$39.99	(HTReck)	
9/10 Back Action	1899	\$39.99	(Hirbeck)	
[1.2mm], [1.6mm]				
11/12 Back Action	1900	\$39.99	Hireck,	
[1.5mm], [2.0mm]				\sim
153 Serrated	1901	\$39.99	(Hirteck.)	J.
[1.5mm], [2.5mm]				
154 Serrated	1902	\$39.99	Hireck.	
[1.4mm], [2.4mm]				
1/2 Black	2373	\$39.99	(Hilleck)	
[1.5mm], [2.5mm]				
1/2 Serrated	2374	\$39.99	(Hireck)	
[1.5mm], [2.5mm]				
0/1 Marquette Serrated	2375	\$39.99	(Hitteck.)	
[1.0mm], [1.4mm]			A THEFT AND A THE AND A TH	
2 Serrated Smith	2376	\$39.99	(HTTock)	
[1.5mm], [1.5mm]				-
SPO Serrated 76MM	2377	\$39.99	(Hitleck)	
[1.4mm], [2.0mm]				
			(HTTCock) 10regon [0.9mm], [1.	1887 \$39.99 2mm]
	-		(HTTCock) 2 Oregon [1.0mm], [1.	1888 \$39.99 6mm]
			HTTOCk. 3 Oregon [1.3mm], [2.	1889 \$39.99



\$37.99

5A Knife





For occlusal separation especially in hard to crowns that have been bonded to the tooth.

(Hilleck)	Interprox- imal	1903	\$39.99
	Extremely thin, flexible blade; ideal for interproximal contouring.		
(Hilleck.)	1/2 Hollenback	1904	\$39.99
	Universal adaptabi carving and contou		
(LETCON)	3S Hollenback Carver	1905	\$39.99
(Hilleck.)	Design characterist Hollenback but wit blades.		
(ILIFFIC OUT)	3 Hollenback Carver	1906	\$39.99
(Hirlock)	Design characterist Hollenback but wit blades.Hollenback larger blades.	th significar	ntly larger
(HTReck.)	8 Wiland	1907	\$39.99
	Extremely thin curv adapting to interpr	ved blade; i roximal surf	deal for aces.
(HITCock.)	1/2 Discoid Cleoid	1908	\$39.99
(Hiteck)	4/5 Discoid Cleoid	1909	\$39.99
(Hiteck)	3/6 Discoid Cleoid	1910	\$39.99
(HITRock.)	89/92 Discoid Cleoid	1912	\$39.99
	Interproximal Off Angle	2378	\$39.99
(Hiteck.)	Extremely thin, flex provides better acc areas.	kible blade. Sess to post	Off-angle erior
(HiTleck)	6 Tanner	2382	\$39.99
(Hinteck)	1 Hollenback	2395	\$39.99
(Hiteck)	2 Hollenback	2396	\$39.99
(HITTeck)	L7 Levy Carver	2397	\$39.99
(Children (Littler)	21 Aesthetic Carving Knife	2454	\$42.99

Orthodontics is a demanding specialty, requiring precision, efficiency, and patient-centered care. We provide innovative solutions to help streamline your workflow, including our Clear Aligner Instruments, designed for enhanced accuracy and control when working with clear aligners. Crafted with ergonomic designs for superior handling, our instruments ensure a comfortable experience for both clinicians and patients. By optimizing performance and reducing strain, they help create a smooth, stress-free treatment environment, allowing you to focus on delivering exceptional results with confidence.

CLEAR ALIGNER PLIERS

Our Clear Aligner Instruments are expertly designed to enhance, customize, and optimize the biomechanics of clear aligners—no heat required. These innovative tools allow for precise adjustments, ensuring a tailored fit and improved treatment efficiency for a seamless aligner experience.

CUTTERS

Our precision-engineered cutters feature razor-sharp, accurately aligned cutting edges for consistent performance in every procedure. Designed for specific areas of focus, each cutter is crafted to deliver optimal results for its intended wire size. To ensure superior cutting efficiency, all blades are hand-finished to meet the highest standards of precision and durability.

UTILITY PLIERS

Strong yet lightweight, our Utility Pliers are meticulously crafted for perfect balance and precision. Designed with ideal proportions for a natural grip, they provide superior control and effortless versatility. Engineered for both clinician comfort and patient ease, these pliers ensure a seamless experience in every procedure.

WIRE FORMING PLIERS

Our precision-crafted instruments function as a seamless extension of your expertise, allowing for precise wire bending without risk of damage. Featuring impeccably smooth, hand-finished tips, they provide exceptional control and accuracy when shaping stainless steel or nickel titanium. Designed to enhance your skill and craftsmanship, these instruments help bring your work to life with precision and confidence.

MATHIEUS

Crafted with the same precision and attention to detail as our pliers, our Mathieu needle holders are forged from high-quality German steel, ensuring exceptional durability and resistance to rust and corrosion. Designed for precision and longevity, they provide reliable performance in every procedure.

HAND INSTRUMENTS

Our Orthodontic hand instruments feature a meticulously designed ergonomic handle, offering optimal comfort, balance, and control. Crafted with precision and excellence, each instrument is engineered for superior performance, ensuring accurate tip alignment and reliable functionality in every procedure.



The Tear Drop 400-101 | \$169.99

An instrument created to add a notch at the gingival margin of clear aligners anywhere elastic hooks are required within the arch. The Tear Drop provides a reservoir to hold the elastics in place as the aligner is seated. This permits easier manipulation of elastics by the patient.



The Horizontal 400-103 | \$169.99

The Horizontal instrument produces an indentation to accent individual root torque. It also serves a second purpose by enhancing retention of either clear aligners or retainers by placing an indent into a tooth's undercut or below a bonded attachment to enhance the contact of the aligner to that attachment.



The Hole Punch 400-104 | \$169.99

The Hole Punch is used to create 6mm halfmoon cutouts for relief of clear aligners around bonded buttons used for elastics. No need to attempt to attach buttons to plastic trays. In addition, the Hole Punch can nip away plastic to provide soft tissue clearance to prevent aligner impingement of tissue.



The Spot 678-804 | \$169.99

The Spot creates a tiny, rounded dimple for spot contacts to accent small individual tooth movements or added aligner retention. It is typically used to accent movements on any tooth that just needs a slight "nudge". The Spot's small depression placed adjacent to the gingival embrasures can also enhance the retentiveness of an aligner or retainer.



The Vertical 400-102 | \$169.99

Correcting rotations is often a challenge with aligners. The Vertical emphasizes over-correction of rotations by producing an indentation at the mesial or distal line angles on the facial and/or lingual of a specific tooth. As an option, a rotational couple can also be created using vertical indents on facial and lingual surfaces on opposing sides of a tooth. The Vertical can also be used to produce an indent to produce a mild "nudge" to enhance resolution of in-and-out discrepancies. It can also be used to apply an indent immediately next to an attachment to enhance the adaptation of the aligner to angle between that attachment and the aligner.

The Counter Clockwise Wedge 678-807 | \$169.99

The Counter Clockwise Wedge is used to produce a wedge-shaped indent in an aligner at the facial and at the opposite line angle lingual for a specific tooth to create a rotational couple. Used to create a counter clockwise rotation.



The Eraser 678-811 | \$169.99

The Eraser is designed to reverse or remove unwanted indents placed by other instruments in the Clear Aligner Series. The Eraser is designed to flatten the plastic where a depression was inadvertently positioned, or the accent is no longer required.



The Petite Punch 678-805 | \$169.99

The Petite Punch cuts a 4.5mm half-moon cutout in an aligner for relief of the plastic around bonded buttons used for elastics. When only a small cut-out is required to provide clearance for buttons or hooks on the buccal but also on the lingual of any tooth in the aligner, especially for smaller teeth. The Petite Punch can also nip away plastic to provide soft tissue clearance to prevent aligner impingement of tissue.



The Clockwise Wedge 678-808 | \$169.99

The Clockwise Wedge is used to produce a wedge-shaped indent in an aligner at the facial and at the opposite line angle lingual for a specific tooth to create a rotational couple. Used to create a clockwise rotation.



Universal Cut & Hold Distal End Cutter 400-105 | \$169.99 400-105L | \$169.99



Hard Wire Cutter, 15° 400-108 | \$169.99



Micro-Mini Pin & **Ligature Cutter** 400-111 | \$169.99 400-111L | \$169.99



Flush Cut Distal End Cutter, No Hold 400-106 | \$169.99



Multi Use Pin & **Ligature Cutter** 400-107 | \$169.99



Mini Pin & Ligature Cutter 400-109 | \$169.99



Hard Wire Cutter 400-110 | \$169.99





Micro-Mini Pin & Ligature Cutter, 15° 400-113 | \$169.99



Lingual Pin & Lig Cutter 400-118 | \$169.99



Band Crimping Pliers 400-134 | \$159.99



Slim Micro Cutter 400-114 | \$169.99



Flush Cut & Hold Distal End Cutter 678-111 | \$169.99



Micro Cutter 400-115 | \$169.99



Lingual Distal End Cutter 400-116 | \$169.99



400-137 | \$159.99 90 Degree Bend

400-136 |\$159.99



Bird Beak Pliers 400-142 | \$159.99



Light Wire Bird Beak Pliers with Groove 400-143 | \$159.99



Rectangular Arch Bending Pliers 400-146 | \$159.99



NiTi Three Jaw Pliers 400-158 | \$159.99



Long Tapered Bird Beak Pliers 400-162 | \$159.99



Tweed Loop Forming Pliers 400-144 | \$159.99



Mini Three Jaw Pliers 400-150 | \$159.99



Hollow Chop Contouring Pliers 400-148 | \$159.99



Light Wire Bird Beak Pliers 400-154 | \$159.99



Hammerhead NiTi **Tie-Back Pliers** 400-163 | \$159.99



Arch Bending Pliers

Torquing Pliers

400-164 \$159.99 .016"/.018" Key

400-165 | \$159.99 .018"/.022" Key

Bird Beak Pliers with Cutter 400-161 | \$159.99

Lingual Hammerhead NiTi Pliers

400-170 | \$159.99 400-170SER | \$159.99

400-145 | \$159.99



Omega Loop Forming Pliers 400-141 | \$159.99



Tweed Pliers, Slim 400-145S | \$159.99



Step Pliers 400-166 | \$159.99 1/2 MM 400-167 | \$159.99 3/4 MM **400-168 | \$159.99**



400-156 | \$159.99



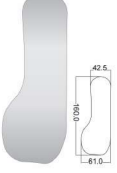




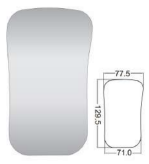
Adams Pliers



Occlusal-Small with Handle, 60x90x100MM HMSM-304 | \$109.99



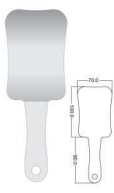
A-Lingual 42.5x61x160MM HMSM-105 | \$109.99



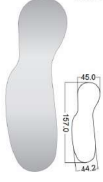
D-Occlusal XL Adult 77.5x71x-129.5MM HMSM-405 | \$109.99



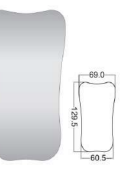
Adult/Child Buccal 150° angle HMSM-607 | \$109.99



Occlusal-Medium with Handle, 70x90x100MM HMSM-204 | \$109.99



B-Buccal 45x44.2x157MM HMSM-205 | \$109.99



E-Occlusal Medium 69x60.5x129.5MM HMSM-505 | \$109.99



Adult Occlusal/Buccal 150° angle HMSM-407 | \$109.99



Occlusal-Large with Handle, 77x90x100MM HMSM-104 | \$109.99



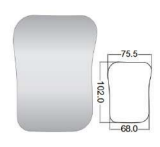
Adult/Child Squared Occlusal, 150° angle HMSM-307 | \$109.99



Lateral Photography 40x90x100MM HMSM-404 | \$109.99



Lingual Upper/Lower 150° angle HMSM-507 | \$109.99



C-Occlusal Adult 75.5x68x102MM HMSM-305 | \$109.99



Child Occlusal/Buccal 150° angle HMSM-707 | \$109.99



Adult/Child Rounded Occlusal, 150° angle HMSM-107 | \$109.99



Buccal 150° angle HMSM-207 | \$109.99



SAVE TIME, GROW YOUR PRACTICE WITH OUR INSTRUMENT MANAGEMENT CASSETTES.

HiTeck's Instrument Management Cassettes can help you streamline your office's reprocessing work flow, saving you valuable time with each reprocessing cycle.

Have a look at the comparison chart below to see how much time you can save with each reprocessing cycle. Multiply that by the amount of procedures you do in a day, and you can save a lot of time.

TOTAL TIME SAVED : 11 MINS

To Learn More About Our Instrument Management Cassettes

Visit www.hiteckmedical.com

Manual













0 ... ??



Vs

Manual Wash/

Ultrasonic

Rinse

Disinfect Tray

Dry

Instrument Sorting



Autoclave

Prep Tray/

Find Instruments

Chairside





Hiteck Instrument Management

Cassettes

3 MINS

SAVED

2 MINS

SAVED

3 MINS

.....





82

2

Our Cassette-Based Instrument Management System streamlines the workflow from cleaning to chairside, enhancing efficiency and safety by minimizing direct handling of contaminated instruments. By eliminating multiple time-consuming steps, cassettes help save 5 to 10 minutes per procedure, reduce sharps injuries, and preserve instrument integrity. This system not only increases productivity but also supports compliance with infection prevention standards, ensuring a safer and more costeffective practice.

ANATOMY OF HITECK'S PREMIUM SERIES CASSETTE

Designed for performance & Durability, our Siyah line of surgical instruments are engineered with Aluminum Titanium Nitride to optimize clinical outcomes. From reducing light reflection to enhancing visibility at the surgical site, the Siyah line was created with the clinician in mind.

Rounded edges provide a comfortable grip for easy handling.

Slotted edges enhance drainage and reduce dry time for improved

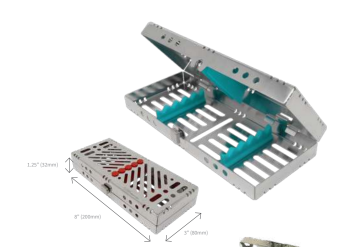
Sturdy locking

mechanism secures the cassette lid, allowing for safe and hassle-free sterilization.

High-quality electropolished stainless steel offers corrosion resistance and a sleek, professional appearance.

Custom-engineered silicone rail system,

available in various colors, minimizes instrument contact while allowing better water flow and enhanced protection during Strategically designed cutouts increase instrument exposure during sterilization and cleaning, ensuring compatibility with modern equipment, including automatic



Exam Cassette for 5 Instruments

HMCT-1605 | \$144.99

Exterior Dimensions 3" x 8" x 1.25" (200 mm x 80 mm x 32 mm)



Small Cassette for 7 Instruments

HMCT-1607 | \$159.99 Exterior Dimensions 8" x 3.5" x 1.25" (200 mm x 90 mm x 32 mm)





8" (200mm)

Small Cassette for 10 Instruments

HMCT-1610 | \$164.99

Exterior Dimensions 5.5" x 8" x 1.25" (140 mm x 203 mm x 32 mm)





Large Cassette for 20 Instruments

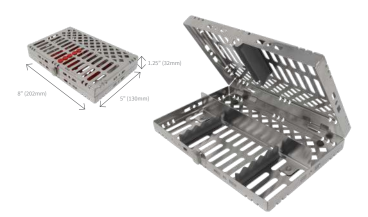
HMCT-1620 | \$229.99

Exterior Dimensions 8" x 11" x 1.25" (203 mm x 280 mm x 32 mm)



3.5" (90r

1.25" (32mm)



Exam Cassette for 5 Instruments & Accessory Area

HMCT-2205 | \$174.99

Exterior Dimensions 8" x 5" x 1.25" (202 mm x 130 mm x 32 mm)



Sterilization Cassette for 8 Instruments & Accessory

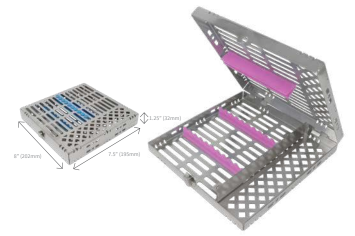




HMCT-2208 | \$178.99

Exterior Dimensions 8" x 5.5" x 1.2" (202 mm x 140 mm x 30 mm)



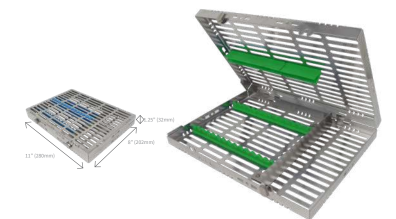


Small Cassette for 10 Instruments & Accessory Area

HMCT-2210 | \$209.99 Exterior Dimensions 8" x 7.5" x 1.25"

(202 mm x 195 mm x 32 mm)

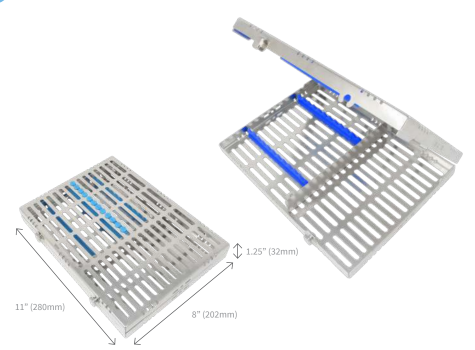




Large Cassette for 16 Instruments & Accessory

HMCT-2216 | \$239.99 Exterior Dimensions 8" x 11" x 1.25" (202 mm x 280 mm x 32 mm)





Large Cassette for 12 Instruments & Accessory

HMCT-2212 | \$239.99

Exterior Dimensions 8" x 11" x 1.25" (202 mm x 280 mm x 32 mm)



Sterilization Cassette for 12 Instruments with Accessory Area, Detachable

HMCT-2212MC | \$239.99

Exterior Dimensions 6.5" x 10.5" x 1.25" (165 mm x 267 mm x 32 mm)



Large Cassette for 20 Instruments & Accessory

HMCT-2220 | \$399.99

Exterior Dimensions 8" x 14.5" x 1.25" (230 mm x 368 mm x 32 mm)



1.25" (32mm) 🗘

10.5" (267mm)

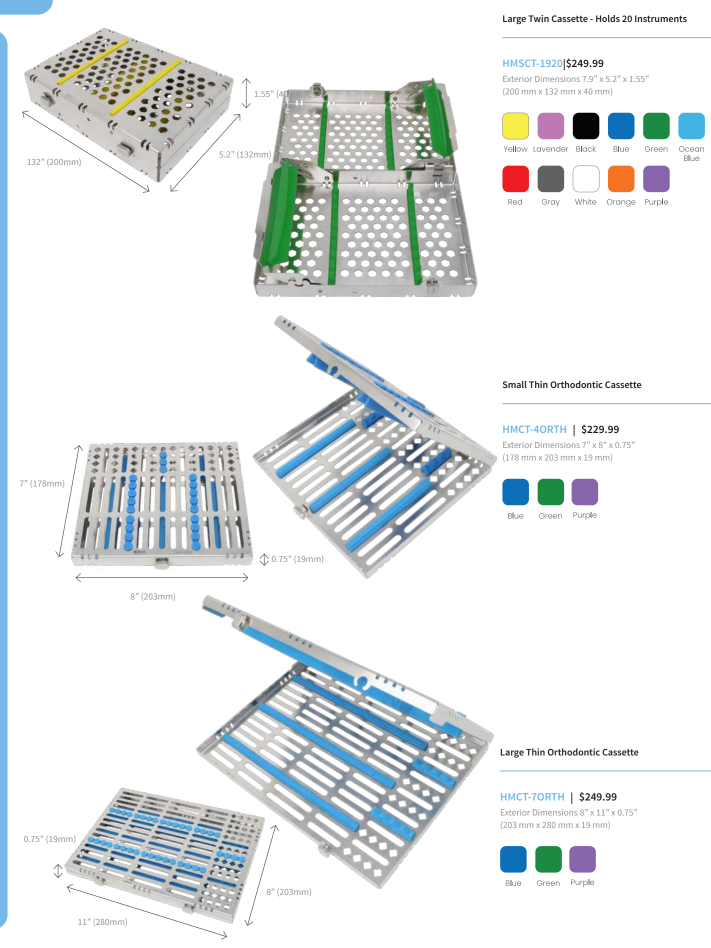


6.5" (165mm)



4.5" (114mm)

PREMIUM SERIES CASSETTES

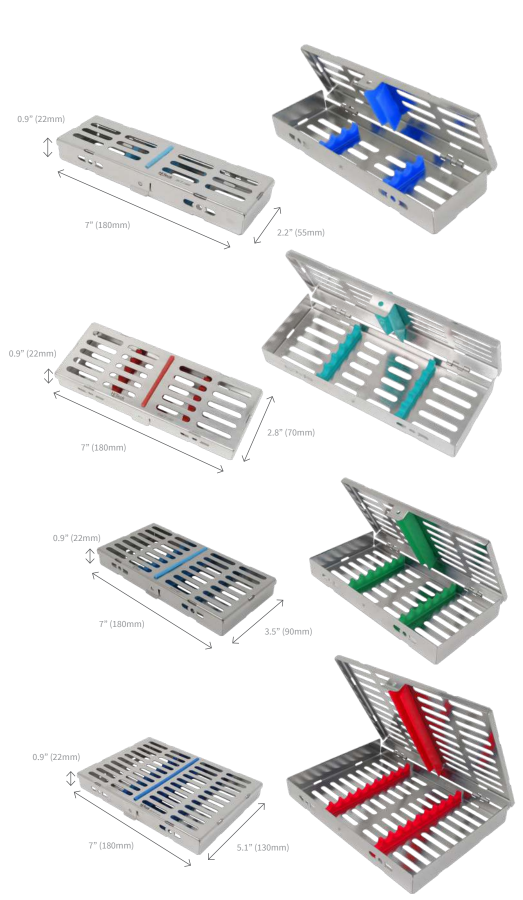




HMCT-1403 | \$79.99 Exterior Dimensions 7" x 2.2" x 0.9" (180 mm x 55 mm x 22 mm)

Red

Yellow



Green Ocean Blue Blue

Orange Purple

Black

Blue

Exterior Dimensions 7" x 2.8" x 0.9" (180 mm x 70 mm x 22 mm)





Small Cassette for 7 Instruments

HMCT-1407 | \$92.99

Exterior Dimensions 7" x 3.5" x 0.9" (180 mm x 90 mm x 22 mm)



Green Ocean Blue

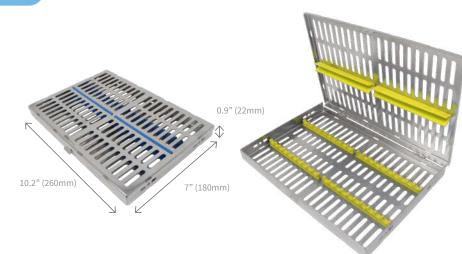
Small Cassette for 10 Instruments

HMCT-1410 | \$99.99

Exterior Dimensions 7" x 5.1" x 0.9" (180 mm x 130 mm x 22 mm)



P90

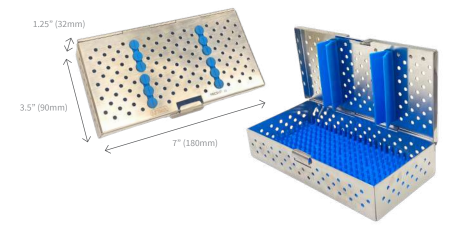


Large Cassette for 20 Instruments

HMCT-1420 | \$139.99

Exterior Dimensions 10.2" x 7" x 0.9" (260 mm x 180 mm x 22 mm)





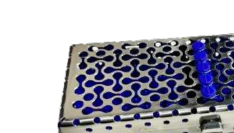
Cassette for Multiple Handpieces

CS7 | \$129.99 Exterior Dimensions 7" x 3.5" x 1.25" (180 mm x 90 mm x 32 mm)

Small Ultrasonic Cassette

SUSTC1 | \$139.99

Exterior Dimensions 8" x 1.25" x 1.5" (203 mm x 38 mm x 32 mm) Cassette holds 2 Ultrasonic Inserts or 1 Handpiece



Medium Ultrasonic Cassette

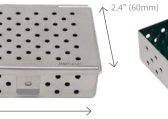
MUSTC4 | \$159.99

Exterior Dimensions 8" x 3" x 1.25" (203 mm x 76 mm x 32 mm) Cassette holds up to 3 high-speed Handpieces or 5 Ultrasonic Inserts.





1" (25mm)



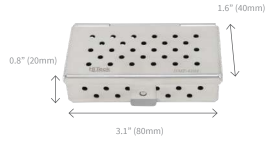


Small Parts Cassette - Size B

HMMT-4105 | \$69.99 Exterior Dimensions 3.1" x 2.4" x 1" (80 mm x 60 mm x 20 mm)

Small Parts Cassette - Size A

HMMT-4104 | \$64.99 Exterior Dimensions 3.1" x 1.6" x 0.8" (80 mm x 40 mm x 20 mm)



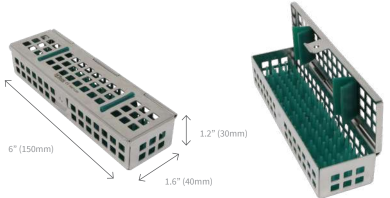
4" (100mm)

3.1" (80mm)



Small Parts Cassette - Size C

HMMT-4106 | \$69.99 Exterior Dimensions 4" x 2.4" x 1" (100 mm x 60 mm x 25 mm)



2.3" (60mm)

.....

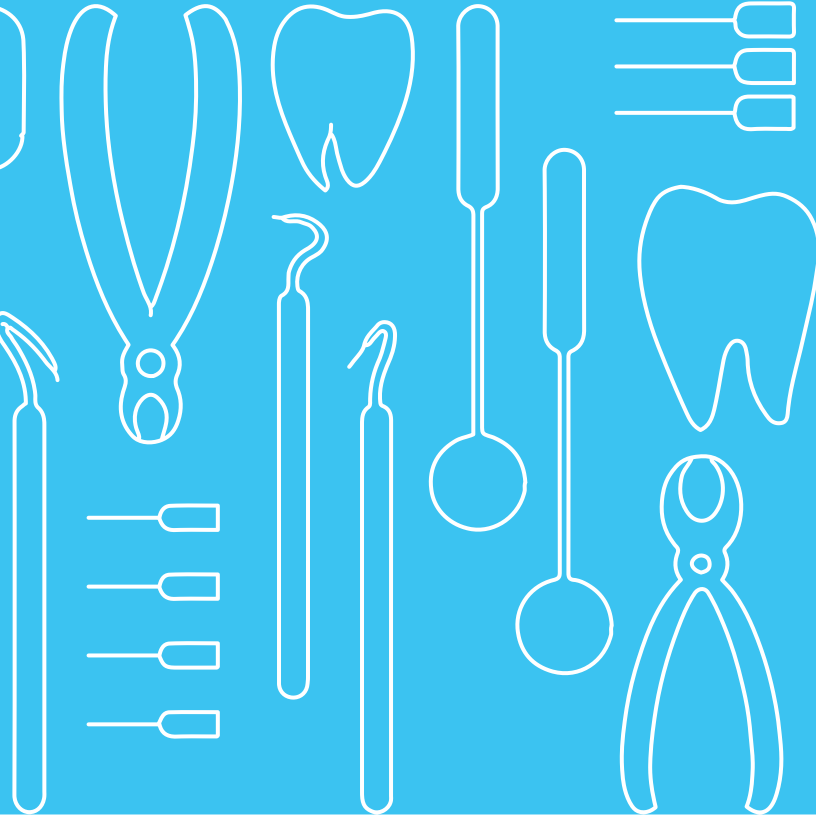
Ales -

Single Handpiece Cassette

HMMT-4112 | \$79.99 Exterior Dimensions 6" x 1.6" x 1.2" (150 mm x 40 mm x 30 mm)

Clip for Cassettes

AWCLIP | \$9.99 Used to securely hold air water syringe tip and hinged instruments on the lid of the cassette.



Copyright 2025 HiTeck Medical Instruments. All rights reserved.

The contents of this product catalog including, but not limited to, all text, photographs and graphics are the sole and exclusive property of HiTeck Medical Instruments and may not be copied, reproduced or distributed without prior written permission.

HiTeck reserves the right to change features of products, prices, images and text at any time without notice.



To Learn more about HiTeck's Products & Services visit **hiteckmedical.com**

Sales & Support: 877.899.1861 Fax: 888.891.9792 Manufacturer: 18-215 Traders Blvd. East Mississauga, ON L4Z 3K5 | Canada