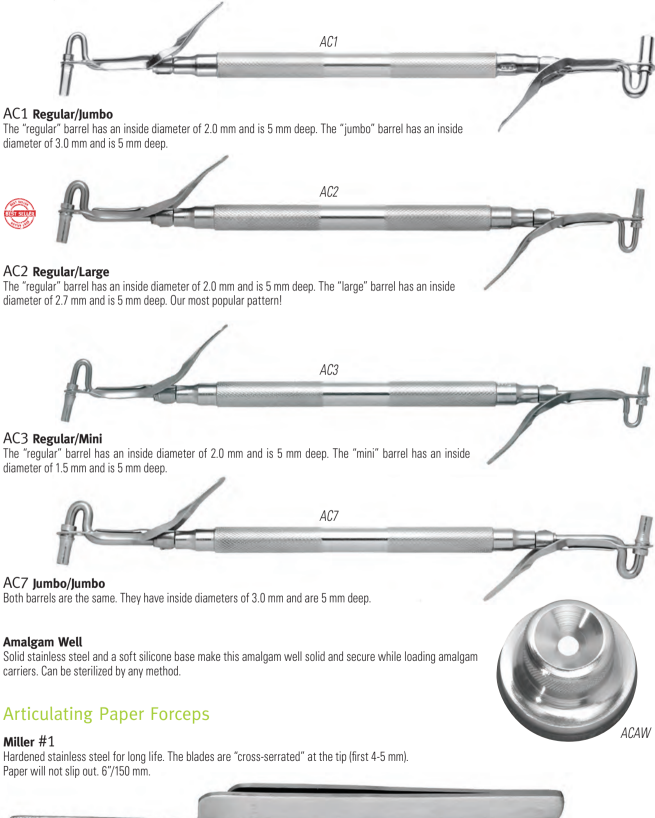
Amalgam Carriers

Nordent amalgam carriers are the only ones with an unconditional 2-year guarantee. They are ALL stainless steel and can be sterilized by any method. The barrels and the plungers are precision ground for a perfect fit, assuring accurate and trouble-free delivery. The heavy duty springs are hardened and tempered for a lifetime of smooth operation.



APF1

Condensers/Pluggers Nordent condensers are available in a wide range of combinations with serrated or plain tips. The terminal shanks are angled at 50° to the center line of the instrument. All are made of hardened stainless steel and will provide years of trouble-free service.

°						
6				°		
Marquette #	‡0-1 Tip diame	eters are 0.7 mm and	d 1.1 mm.	#1-4 Tij	p diameters are 1.1 m	nm and 1.5 mm.
Serrated Tip:	O CECNOS1	O RECNOS1	• CNOS1	Serrated Tip:	O CECN1S4	O RECN1S4
Plain Tip:	CECNOP1	O RECNOP1	● CNOP1	Plain Tip:	CECN1P4	O RECN1P4
0			1	0		
#1-8 Ti	o diameters are 1.1 m	nm and 2.3 mm.	0	#4-10	Tip diameters are 1.5	mm and 2.6 mm.
Serrated Tip:	CECN1S8	O RECN1S8	● CN1S8	Serrated Tip:	CECN4S10	O RECN4S10
Plain Tip:	CECN1P8	O RECN1P8	● <i>CN1P8</i>	Plain Tip:	CECN4P10	O RECN4P10
1						
0			1	0		
r			0			
	o diameters are 1.5 m	nm and 2.3 mm. Also	O nown as the	#6-8 Ti	p diameters are 1.9 n	nm and 2.3 mm.
Black's plugge	r 1-2.					
		nm and 2.3 mm. Also O RECN4S8 O RECN4P8	 c known as the <i>CN4S8</i> <i>CN4P8</i> 	#6-8 Tip Serrated Tip: Plain Tip:	p diameters are 1.9 n CECN6S8 CECN6P8	nm and 2.3 mm.
Black's plugge Serrated Tip:	r 1-2.	O RECN4S8	● <i>CN4S8</i>	Serrated Tip:	O CECN6S8	O RECN6S8
Black's plugge Serrated Tip:	r 1-2.	O RECN4S8	● <i>CN4S8</i>	Serrated Tip:	O CECN6S8	O RECN6S8
Black's plugge Serrated Tip: Plain Tip: o	r 1-2. CECN4S8 CECN4P8 #1 The termina he handle. The non-t	O RECN4S8 O RECN4P8	 CN4S8 CN4P8 At 35° to the 	Serrated Tip: Plain Tip: O Hollenback	CECN6S8 CECN6P8 #2 The termina he handle. The non-t	O RECN6S8 O RECN6P8

Carvers – Cleoid/Discoid Nordent amalgam carvers are hand-formed, precision ground, and hardened to produce a smoother, more accurate restoration in less time. Cleoid–Discoid amalgam carvers are used to carve anatomy into amalgam restorations. The "Cleoid" end has a spade shape (a pointed tip) and is sharp around the entire periphery. The "Discoid" end is shaped like a disk (round) and is sharp around the entire periphery.

<i>Q C</i>		i i i	Nordeni			6
Cleoid Discoid #1 Handle Selection:	The blade width is O <i>CECACD1</i>	1.5 mm on both ends O RECACD1		a 90-93. 11 (shown)		
Cleoid Discoid #2	-	h is 2.4 mm on both e				- B
Handle Selection:	© CECACD2	O RECACD2		12 (shown)		
			Nordení			
Cleoid Discoid #3	The blade width is	3.4 mm on both ends	. Also known as a	ı 3-6.		
Handle Selection:	O CECACD3	O RECACD3	• CACD	03 (shown)		
Ø. –			Nordenî			6
Cleoid Discoid #4 of the Discoid tip is 2.		II Cleoid with a medi	um-size Discoid. T	he blade width of the Cle	eoid tip is 1.5 mm and	the blade width
Handle Selection:	OCECACD4-5	O RECACD4-5	• CACD)4-5 (shown)		
Carvers – Cle	oid/Discoid –	Modified				
		i i i	Nordení			-6
	s a straight shank Cleoid 2.5 mm and a blade leng		iscoid tip. The Cle	oid end has a blade widt	h of 3.4 mm. The elong	gated Discoid
Handle Selection:	O CECAWACD	O RECAWACD	• CAWA	ACD (shown)		
			Nordeni			
	ines a Cleoid with an elc a blade length of 6.5 mm		he Cleoid end has	s a blade width of 3.4 mm	. The elongated Disco	id has a blade
Handle Selection:	O CECAT2	O RECAT2	• CAT2	(shown)		
			Nordent			- B
Tanner #5Corwidth of 4.2 mm.	nbines a Cleoid with a "r	nushroom-shaped" [Discoid tip. The Cle	eoid end has a blade widt	h of 3.4 mm. The Disc	oid has a blade
Handle Selection:	O CECAT5	O RECAT5	• CAT5	(shown)		

Carvers

Hollenback carvers have a flat profile and a spear-shaped blade that is sharp around the entire periphery. They are used for carving anatomy and trimming flat surfaces.

			Nozieni -	
Hollenback #3	The blades are 9.5 mm	long and 1.7 mm wid	е.	
Handle Selection:	O CECAH3	O RECAH3	• CAH3 (shown)	
			Nozent	
Hollenback #3S	The blades are 6.5 m	m long and 1.5 mm w	ide. Also known as a Half-Hollenback	
Handle Selection:	O CECAH3S	O RECAH3S	• CAH3S (shown)	
•			Nordeni'	
Nordent #133 double-end instrume		carver that combines	s a Hollenback #3S carver tip with a 2.4 mm Discoid	l into an easy-to-use
Handle Selection:	O CECAN133	O RECAN133	• CAN133 (shown)	
Carvers – Int Interproximal carvers a		nape interproximal sur	faces. They have a slender profile for easier access to t	ight contact areas.

			Nordeni			
	al access. The tips are r	nm long and 1.5 mm wid nade from spring-tempe			1	
Handle Selection:	O CECAIPC	O RECAIPC	 CAIPC (she 	own)		
IPC-A Mirror im	age blades are 9 mm lo	ng, 1.8 mm wide and 0.	Niordenn 5 mm thick. The blad	les are offset 40° for be	etter posterior access.	7
Handle Selection:	O CECAIPCA	O RECAIPCA	• CAIPCA (s	hown)		
Loma Linda #1 enhance interproxima		5 mm long and 1.3 mm nade from spring-tempe			1	
Handle Selection:	O CECALL1	O RECALL1	• CALL1 (sh	own)		
UDC #18			Nordent			7
IPC #18 Mirro Handle Selection:	r Image sickle-snaped t	blades that are offset. T	● CAW18 (s		interproximal surfaces	
nallule Selection:	UELAVVIO	O RECAW18	• CAVV 18 (S	IIUWIII		

			Nordení
evy #7 Mirro	r image blades are curv	ved and tapered to a s	sharp point similar to a hygiene scaler. The blades are 10 mm long and 0.9 mm
Handle Selection:	O CECAL7	O RECAL7	• CAL7 (shown)
			Nordeni
	0		arver into one instrument. The elongated Discoid has a blade width of 2.8 mm a
6.5 mm long. The c Handle Selection:	hisel carver has a blade	O RECAWA3	• CAWA3 (shown)
-	-0.		Nordeni
/ard #1 Both ne center line of the		les are 13.0 mm long a	and 1.9 mm wide. One tip is set at 20° angle and the other is set at a 55° angle
Handle Selection:	CECAWA1	O RECAWA1	• CAWA1 (shown)
		* * * *	Nordeni ·
Vard #15 Ba	th flat snoar shaned bl	adas aro 9 mm long ar	
		ades are 9 mm long ar	nd 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle
ne center line of the		ades are 9 mm long ar	
ne center line of the	handle.		nd 1.7 mm wide. One tip is set at a 20º angle and the other is set at a 55º angle
he center line of the Handle Selection: Vard #2 One	handle. CECAWA1S Elade is flat with a rou	O RECAWA1S	nd 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle • CAWA1S (shown)
He center line of the Handle Selection: Vard #2 One he handle. The oppo	handle. CECAWA1S Elade is flat with a rou	O RECAWA1S	nd 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle • CAWA1S (shown) Nordenn m long and 2.5 mm wide. The blade angle is set at a 45° angle to the center line
He center line of the Handle Selection: Vard #2 One he handle. The oppo	handle. CECAWA1S Elade is flat with a rour sing blade has a spear	O RECAWA1S nded tip that is 9.5 mr shape. It is 12 mm lon	nd 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle • CAWA1S (shown) Nordentr m long and 2.5 mm wide. The blade angle is set at a 45° angle to the center line ng, 2 mm wide and set at a 55° angle to the center line of the handle.
e center line of the Handle Selection: Vard #2 One e handle. The oppo Handle Selection:	handle. CECAWA1S blade is flat with a rour sing blade has a spear CECAWA2 Combines a "flame" sha	O RECAWA1S nded tip that is 9.5 mr shape. It is 12 mm lon O RECAWA2 ape carver with an elo	Ind 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle • CAWA1S (shown) Nordent m long and 2.5 mm wide. The blade angle is set at a 45° angle to the center line ing, 2 mm wide and set at a 55° angle to the center line of the handle. • CAWA2 (shown) Nordent • CAWA2 (shown) Nordent
e center line of the Handle Selection: Vard #2 One e handle. The oppo Handle Selection: hoshan #8 pers to a point. The	handle. CECAWA1S blade is flat with a rour sing blade has a spear CECAWA2 Combines a "flame" sha	O RECAWA1S nded tip that is 9.5 mr shape. It is 12 mm lon O RECAWA2 ape carver with an elo	Ind 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle • CAWA1S (shown) Norzemi m long and 2.5 mm wide. The blade angle is set at a 45° angle to the center line ag, 2 mm wide and set at a 55° angle to the center line of the handle. • CAWA2 (shown) Norzemi
e center line of the Handle Selection: Vard #2 One e handle. The oppo Handle Selection: hoshan #8 pers to a point. The	handle. CECAWA1S blade is flat with a rou sing blade has a spear CECAWA2 Combines a "flame" sha e elongated Discoid has	O RECAWA1S nded tip that is 9.5 mr shape. It is 12 mm lon O RECAWA2 ape carver with an elo	Ind 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle • CAWA1S (shown) Norderna m long and 2.5 mm wide. The blade angle is set at a 45° angle to the center line ag, 2 mm wide and set at a 55° angle to the center line of the handle. • CAWA2 (shown) Norderna m and is 6.5 mm long. Also known as the Shoshan "A" carver. • CASHB (shown)
he center line of the Handle Selection: Ward #2 One he handle. The oppo Handle Selection: Choshan #8	handle. CECAWA1S blade is flat with a rour sing blade has a spear CECAWA2 Combines a "flame" sha	O RECAWA1S nded tip that is 9.5 mr shape. It is 12 mm lon O RECAWA2 ape carver with an elo	nd 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 5 <i>CAWA1S (shown)</i> Noteionit Moreionit CAWA2 (shown) Noteionit CAWA2 (shown) Noteionit Noteionit CAWA2 (shown) Noteionit CAWA2 (shown)
Ard #2 One he handle Selection: Ward #2 One he handle. The oppo Handle Selection: Whoshan #8 apers to a point. The Handle Selection:	handle. CECAWA1S blade is flat with a rour sing blade has a spear CECAWA2 Combines a "flame" sha e elongated Discoid has CECASH8	RECAWA1S Recawa1S Recawa1S Recawa2 Appendix of the second sec	Ind 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle • CAWA1S (shown) Norzenne m long and 2.5 mm wide. The blade angle is set at a 45° angle to the center line ing, 2 mm wide and set at a 55° angle to the center line of the handle. • CAWA2 (shown) Norzenne bngated Discoid carver. The "flame" carver has a blade width of 2.4 mm that mm and is 6.5 mm long. Also known as the Shoshan "A" carver. • CASH8 (shown) Norzenne
he center line of the Handle Selection: Vard #2 One he handle. The oppo Handle Selection: hoshan #8 apers to a point. The Handle Selection:	handle. CECAWA1S blade is flat with a rou sing blade has a spear CECAWA2 Combines a "flame" sha e elongated Discoid has CECASH8 to Rico #1 Com	RECAWA1S Recawa1S Recawa1S Recawa2 Appendix of the second sec	Ind 1.7 mm wide. One tip is set at a 20° angle and the other is set at a 55° angle • CAWA1S (shown) Norderna m long and 2.5 mm wide. The blade angle is set at a 45° angle to the center line ag, 2 mm wide and set at a 55° angle to the center line of the handle. • CAWA2 (shown) Norderna m and is 6.5 mm long. Also known as the Shoshan "A" carver. • CASHB (shown)

Burnishers

Nordent burnishers come in a wide selection of shapes and sizes. All are precision-machined and hand-formed from high-carbon stainless steel. The tips are then hardened and hand-polished to achieve smooth, scratch-resistant surfaces that produce accurate and smooth restorations every time.

