AMALGAM RESTORATION

## 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.


## AC1 Regular/Jumbo

 diameter of 3.0 mm and is 5 mm deep. diameter of 2.7 mm and is 5 mm deep. Our most popular pattern!


## AC3 Regular/Mini

 diameter of 1.5 mm and is 5 mm deep.

## AC7 Jumbo/Jumbo

## Amalgam Well

Miller \#1
Hardened stainless steel for long life. The blades are "cross-serrated" at the tip (first $4-5 \mathrm{~mm}$ ).
Paper will not slip out. $6^{\prime \prime} / 150 \mathrm{~mm}$.


## AMALGAM RESTORATION

## Condensers/Pluggers

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


Marquette \#0-1 Tip diameters are 0.7 mm and 1.1 mm .

| Serrated Tip: | (1) CECNoS 1 | OrECNoS1 | - CNOS1 |
| :---: | :---: | :---: | :---: |
| Plain Tip: | (1) CECNOP1 | Orecnopl | - CNop1 |


\#1-8 Tip diameters are 1.1 mm and 2.3 mm .
Serrated Tip:
(1) CECNIS8
O RECNIS8

- CNIS8
Plain Tip:
(1) CECNIP8
ORECN1P8
- CN1P8

\#4-8 Tip diameters are 1.5 mm and 2.3 mm . Also known as the Black's plugger 1-2.

| Serrated Tip: | (1) CECN4S8 | O RECN4S8 | © CN4S8 |
| :--- | :--- | :--- | :--- |
| Plain Tip: | (1) CECN4P8 | 〇 RECN4P8 | © CN4P8 |



Hollenback \#1 The terminal shanks are angled at $35^{\circ}$ to the center line of the handle. The non-tapered blade diameters are 1.5 mm and 1.9 mm . Plain tip only.
Plain Tip: © CECNH1 $\quad$ (RECNH1 ${ }^{\text {CNH1 }}$


Mortenson The blades are extra long and tapered with non-serrated tips. The tapered blades have the following diameters: $1.9-1.1 \mathrm{~mm}$ and 2.3-1. 6 mm .
Plain Tip:
(1) CECNMORT
Orecnmort

- CNMORT

\#1-4 Tip diameters are 1.1 mm and 1.5 mm .

| Serrated Tip: | (1) CECN1S4 | O RECN1S4 | - CN1S4 |
| :--- | :--- | :--- | :--- |
| Plain Tip: | (1) CECN1P4 | 〇 RECN1P4 | - CN1P4 |


\#4-10 Tip diameters are 1.5 mm and 2.6 mm .

| Serrated Tip: | (1) CECN4S10 | OrECN4S10 | - CN4S10 |
| :---: | :---: | :---: | :---: |
| Plain Tip: | (1) CECN4P10 | OreCN4P10 | - CN4P10 |

\#6-8 Tip diameters are 1.9 mm and 2.3 mm .

| Serrated Tip: | (1) CECNGS8 | OreCNGS8 | - CN6S8 |
| :---: | :---: | :---: | :---: |
| Plain Tip: | (1) CECNGP8 | Orecngr8 | - CN6P8 |



Hollenback \#2 The terminal shanks are angled at $35^{\circ}$ to the center line of the handle. The non-tapered blade diameters are 2.0 mm and 2.7 mm . Plain tip only.
Plain Tip: © CECNH2 ORECNH2 © CNH2


Mortenson \#2 The blades are extra long and tapered with non-serrated tips. The tapered blades have the following diameters: $1.9-1.1 \mathrm{~mm}$ and $1.6-0.5 \mathrm{~mm}$.
Plain Tip:
(1)
CECNMORT2
O RECNMORT2
CNMORT2

AMALGAM RESTORATION

## 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．


Cleoid Discoid \＃1 The blade width is 1.5 mm on both ends．Also known as a 90－93．
Handle Selection：© CECACD1 O RECACD1 CACD1（shown）


Cleoid Discoid \＃2


The blade width is 2.4 mm on both ends．Also known as an 89－92．
Handle Selection：
（1）CECACD2
O RECACD2
－CACD2（shown）


Cleoid Discoid \＃3 The blade width is 3.4 mm on both ends．Also known as a 3－6．
Handle Selection：© CECACD3 O RECACD3 OCACD3（shown）

Cleoid Discoid \＃4－5 Combines a small Cleoid with a medium－size Discoid．The blade width of the Cleoid tip is 1.5 mm and the blade width of the Discoid tip is 2.4 mm ．
Handle Selection：© CECACD4－5 ORECACDA－5 CACDA－5（shown）

## Carvers－Cleoid／Discoid－Modified



WACD Combines a straight shank Cleoid with an elongated Discoid tip．The Cleoid end has a blade width of 3.4 mm ．The elongated Discoid has a blade width of 2.5 mm and a blade length of 6.5 mm ．
Handle Selection：
（1）CECAWACD
Orecawacd
－CAWACD（shown）


Tufts \＃2 Combines a Cleoid with an elongated Discoid tip．The Cleoid end has a blade width of 3.4 mm ．The elongated Discoid has a blade width of 2.5 mm and a blade length of 6.5 mm ．
Handle Selection：© CECAT2 O RECAT2 CAT2（shown）


Tanner \＃5 Combines a Cleoid with a＂mushroom－shaped＂Discoid tip．The Cleoid end has a blade width of 3.4 mm ．The Discoid has a blade width of 4.2 mm ．
Handle Selection：
（1）CECAT5
Orecat5
－CAT5（shown）

## AMALGAM RESTORATION

## 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．


Hollenback \＃3 The blades are 9.5 mm long and 1.7 mm wide．
Handle Selection：© CECAH3 O RECAH3 CAH3（shown）


Handle Selection：© CECAH3S ORECAH3S © CAH3S（shown）


Nordent \＃133 A unique combination carver that combines a Hollenback \＃3S carver tip with a 2.4 mm Discoid into an easy－to－use double－end instrument．
Handle Selection：
（1）
CECAN133
Orecan133
－CAN133（shown）

## Carvers－Interproximal

Interproximal carvers are designed to trim and shape interproximal surfaces．They have a slender profile for easier access to tight contact areas．


Ultra－Fine IPC The flat blades are 10 mm long and 1.5 mm wide and are sharp around the entire periphery．The blades are 0.4 mm thick to enhance interproximal access．The tips are made from spring－tempered stainless steel to give the blade a slight flexibility and to resist breakage．
Handle Selection：
（1）
CECAIPC
ORECAIPC
－CAIPC（shown）


IPC－A Mirror image blades are 9 mm long， 1.8 mm wide and 0.5 mm thick．The blades are offset $40^{\circ}$ for better posterior access．
Handle Selection：
（1）CECAIPCA
O
rECAIPCA
－CAIPCA（shown）


Loma Linda \＃1 The flat blades are 7.5 mm long and 1.3 mm wide and are sharp around the entire periphery．The blades are 0.4 mm thick to enhance interproximal access．The tips are made from spring－tempered stainless steel to give the blade a slight flexibility and to resist breakage．
Handle Selection：
（1）CECALL1
ORECALLI
－CALL1（shown）


IPC \＃18 Mirror image sickle－shaped blades that are offset．The blades are very thin and easily adapt to interproximal surfaces．
Handle Selection：
（1）CECAW18
RECAW18
－CAW18（shown）

AMALGAM RESTORATION

## Carvers



Levy \#7 Mirror image blades are curved and tapered to a sharp point similar to a hygiene scaler. The blades are 10 mm long and 0.9 mm wide.
Handle Selection: 0 CECAL7 $\quad$ OrECAL7 CAL7 (shown)

## E*. N: Noreenim

Wall \#3 Combines an elongated Discoid and a flat chisel carver into one instrument. The elongated Discoid has a blade width of 2.8 mm and is 6.5 mm long. The chisel carver has a blade width of 3.4 mm and is 6 mm long.
Handle Selection:
(1) CECAWA3
O RECAWA3
CAWA3 (shown)


Ward \#1 Both flat spear-shaped blades are 13.0 mm long and 1.9 mm wide. One tip is set at $20^{\circ}$ angle and the other is set at a $55^{\circ}$ angle to the center line of the handle.
Handle Selection: © CECAWA1 ORECAWA1 © CAWA1 (shown) the center line of the handle.
Handle Selection: © CECAWA1S OrECAWAIS CAWA1S/shown)


Ward \#2 One blade is flat with a rounded tip that is 9.5 mm long and 2.5 mm wide. The blade angle is set at a $45^{\circ}$ angle to the center line of the handle. The opposing blade has a spear shape. It is 12 mm long, 2 mm wide and set at a $55^{\circ}$ angle to the center line of the handle.
Handle Selection:
(1) CECAWA2
Orecawaz

- CAWA2 (shown)


Shoshan \#8 Combines a "flame" shape carver with an elongated Discoid carver. The "flame" carver has a blade width of 2.4 mm that tapers to a point. The elongated Discoid has a blade width of 2.5 mm and is 6.5 mm long. Also known as the Shoshan "A" carver.
Handle Selection:
(1) CECASH8
O RECASH8

- CASH8 (shown)


University of Puerto Rico \#1 Combines a spear-shaped Hollenback blade with a narrow elongated Discoid blade. The spear-shaped Hollenback blade is 1.5 mm wide. The narrow elongated Discoid has a blade width of 1.8 mm . Both blades are 7 mm long.
Handle Selection:
©
CECAURII
Orecaurin

- CAURII (shown)


## AMALGAM RESTORATION

## 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．


Ball \＃45 $1.9 \mathrm{~mm} / 2.8 \mathrm{~mm}$ diameters
Handle Selection：CEBR45 OREBR45 BR45


Ball／Football \＃27－29 $1.6 \mathrm{~mm} / 3.6 \mathrm{~mm}$ diameters
Handle Selection：CEBR27－29 REBR27－29 BR27－29


Ball／Football \＃25－29 $\quad 2.7 \mathrm{~mm} / 3.6 \mathrm{~mm}$ diameters
Handle Selection：CEBR25－29 REBR25－29 BR25－29


Football／Beavertail \＃29－BV
3.6 mm diameter football and a
2.4 mm wide Beavertail．
Handle Selection：
（1）CEBR29－BV
OREBR29－BV
BR29－BV


Nordent \＃117
$3.0 \mathrm{~mm} / 1.9 \mathrm{~mm}$ diameters
Handle Selection：
（1） CEBRN117

OREBRN117
BRN117


Ball／Football \＃26－29 $\quad 1.9 \mathrm{~mm} / 3.6 \mathrm{~mm}$ diameters
Handle Selection：CEBR26－29 RREBR26－29 BR26－29


