

## Why Acero Crowns?

Acero Crowns are crafted from surgical-grade 316L stainless steel more resistant to corrosion and wear than 304 stainless steel used by competitors. The crowns are preformed and pre-contoured (or commonly referred to as "pre-crimped") with a shallow occlusal anatomy to preserve healthy tooth structure with less tooth reduction.

### Competitor Comparison Chart

FEATURE	ACERO CROWNS <sup>3S</sup>	COMPETITION	DESCRIPTION
STEEL GRADE	*316L Grade	304 Grade	Acero3S uses surgical-grade stainless steel which is more resistant to corrosion/wear
NUMBERING	*Laser Etched	Ink	Acero3S sizes are laser-etched and won't wash away after being autoclaved
SAVINGS	*40%-65%	0%	Acero3S crowns cost 40%-65% less than other leading brands' stainless steel crowns
SHAPE	Bell	Bell	This shape accurately duplicates the anatomy of primary molars
CRIMPED	Cervical Margin	Cervical Margin	Provides for proper retention and a snap fit
PREFORMED	Life-like Height	Life-like Height	Allows for appropriate contour and occlusal surface
TRIMMING	Yes	Yes	Trimming can be performed with crown scissors or an abrasive wheel
ADHESIVE	Multiple	Multiple	Resin-modified glass ionomer, polycarboxylate or zinc phosphate

### Acero Crowns



- Half the price of other leading brands
- Laser-etched sizes (autoclave-proof = less waste!)
- Surgical-grade 316L U.S stainless steel
- 100% compatible and interchangeable with the leading brands
- Preformed and pre-contoured to prevent microgaps

ACERO  
CROWNS



www.acerocrowns.com

## ACERO STAINLESS STEEL CROWNS

ACERO  
CROWNS  
www.acerocrowns.com

### ACERO NARROW

#### Acero Narrow Molar Crowns



Less mesial distal width to treat that large class 2 caries with space loss.

### ACERO CROWNS<sup>3S</sup>

#### Acero3S Posterior Crowns

- Laser-etched sizes (autoclave-proof = less waste!)
- Made in the U.S. by veterans
- 100% compatible and interchangeable with the leading brands
- Preformed and pre-contoured to prevent microgaps
- Acero 3S molar crowns available in the standard 48 sizes
- tested by a leading US dental school and shown to have superior fracture resistance.

### ACERO CROWNS<sup>XT</sup>

#### AceroXT Original Crowns

- Acero XT original all metal crowns are available in the standard 48 molar sizes and 36 anterior sizes.

Developed by Dentists,  
Inspired by Years  
of Clinical Experience

Trusted, esthetic and affordable dental crowns endorsed by top dentists for making your kid's perfect smile last forever.

## Acero Crowns - 3S Surgical Stainless Steel

SKU	Reference	Description
3S A2	E-UR-2	Upper right primary second molar size 2
3S A3	E-UR-3	Upper right primary second molar size 3
3S A4	E-UR-4	Upper right primary second molar size 4
3S A5	E-UR-5	Upper right primary second molar size 5
3S A6	E-UR-6	Upper right primary second molar size 6
3S A7	E-UR-7	Upper right primary second molar size 7
3S B2	D-UR-2	Upper right primary first molar size 2
3S B3	D-UR-3	Upper right primary first molar size 3
3S B4	D-UR-4	Upper right primary first molar size 4
3S B5	D-UR-5	Upper right primary first molar size 5
3S B6	D-UR-6	Upper right primary first molar size 6
3S B7	D-UR-7	Upper right primary first molar size 7
3S I2	D-UL-2	Upper left primary first molar size 2
3S I3	D-UL-3	Upper left primary first molar size 3
3S I4	D-UL-4	Upper left primary first molar size 4
3S I5	D-UL-5	Upper left primary first molar size 5
3S I6	D-UL-6	Upper left primary first molar size 6
3S I7	D-UL-7	Upper left primary first molar size 7
3S J2	E-UL-2	Upper left primary second molar size 2
3S J3	E-UL-3	Upper left primary second molar size 3
3S J4	E-UL-4	Upper left primary second molar size 4
3S J5	E-UL-5	Upper left primary second molar size 5
3S J6	E-UL-6	Upper left primary second molar size 6
3S J7	E-UL-7	Upper left primary second molar size 7
3S K2	E-LL-2	Lower left primary second molar size 2
3S K3	E-LL-3	Lower left primary second molar size 3
3S K4	E-LL-4	Lower left primary second molar size 4
3S K5	E-LL-5	Lower left primary second molar size 5
3S K6	E-LL-6	Lower left primary second molar size 6
3S K7	E-LL-7	Lower left primary second molar size 7
3S L2	D-LL-2	Lower left primary first molar size 2
3S L3	D-LL-3	Lower left primary first molar size 3
3S L4	D-LL-4	Lower left primary first molar size 4
3S L5	D-LL-5	Lower left primary first molar size 5
3S L6	D-LL-6	Lower left primary first molar size 6
3S L7	D-LL-7	Lower left primary first molar size 7
3S S2	D-LR-2	Lower right primary first molar size 2
3S S3	D-LR-3	Lower right primary first molar size 3
3S S4	D-LR-4	Lower right primary first molar size 4
3S S5	D-LR-5	Lower right primary first molar size 5
3S S6	D-LR-6	Lower right primary first molar size 6
3S S7	D-LR-7	Lower right primary first molar size 7
3S T2	E-LR-2	Lower right primary second molar size 2
3S T3	E-LR-3	Lower right primary second molar size 3
3S T4	E-LR-4	Lower right primary second molar size 4
3S T5	E-LR-5	Lower right primary second molar size 5
3S T6	E-LR-6	Lower right primary second molar size 6
3S T7	E-LR-7	Lower right primary second molar size 7
3S KIT		Tray with 2 crowns of each size (96 crowns)
3S Tray		Tray only

## Acero Narrow - NA Molars

SKU	Reference	Description (pack of 5 molars)
NA B2	D-UR-2N	Upper right primary first molar narrow size 2
NA B3	D-UR-3N	Upper right primary first molar narrow size 3
NA B4	D-UR-4N	Upper right primary first molar narrow size 4
NA B5	D-UR-5N	Upper right primary first molar narrow size 5
NA B6	D-UR-6N	Upper right primary first molar narrow size 6
NA B7	D-UR-7N	Upper right primary first molar narrow size 7
NA I2	D-UL-2N	Upper left primary first molar narrow size 2
NA I3	D-UL-3N	Upper left primary first molar narrow size 3
NA I4	D-UL-4N	Upper left primary first molar narrow size 4
NA I5	D-UL-5N	Upper left primary first molar narrow size 5
NA I6	D-UL-6N	Upper left primary first molar narrow size 6
NA I7	D-UL-7N	Upper left primary first molar narrow size 7
NA L2	D-LL-2N	Lower left primary first molar narrow size 2
NA L3	D-LL-3N	Lower left primary first molar narrow size 3
NA L4	D-LL-4N	Lower left primary first molar narrow size 4
NA L5	D-LL-5N	Lower left primary first molar narrow size 5
NA L6	D-LL-6N	Lower left primary first molar narrow size 6
NA L7	D-LL-7N	Lower left primary first molar narrow size 7
NA S2	D-LR-2N	Lower right primary first molar narrow size 2
NA S3	D-LR-3N	Lower right primary first molar narrow size 3
NA S4	D-LR-4N	Lower right primary first molar narrow size 4
NA S5	D-LR-5N	Lower right primary first molar narrow size 5
NA S6	D-LR-6N	Lower right primary first molar narrow size 6
NA S7	D-LR-7N	Lower right primary first molar narrow size 7
NA Kit		Tray w 5 crowns of each size (120 crowns)
NA Molar tray		Tray only

## Acero Crowns - XT Anteriors

SKU	Description
XT D1	Upper right lateral size 1
XT D2	Upper right lateral size 2
XT D3	Upper right lateral size 3
XT D4	Upper right lateral size 4
XT D5	Upper right lateral size 5
XT D6	Upper right lateral size 6
XT E1	Upper right central size 1
XT E2	Upper right central size 2
XT E3	Upper right central size 3
XT E4	Upper right central size 4
XT E5	Upper right central size 5
XT E6	Upper right central size 6
XT F1	Upper left central size 1
XT F2	Upper left central size 2
XT F3	Upper left central size 3
XT F4	Upper left central size 4
XT F5	Upper left central size 5
XT F6	Upper left central size 6
XT G1	Upper left lateral size 1
XT G2	Upper left lateral size 2
XT G3	Upper left lateral size 3
XT G4	Upper left lateral size 4
XT G5	Upper left lateral size 5
XT G6	Upper left lateral size 6
XT U1	Upper canine size 1
XT U2	Upper canine size 2
XT U3	Upper canine size 3
XT U4	Upper canine size 4
XT U5	Upper canine size 5
XT U6	Upper canine size 6
XT Low1	Lower canine size 1
XT Low2	Lower canine size 2
XT Low3	Lower canine size 3
XT Low4	Lower canine size 4
XT Low5	Lower canine size 5
XT Low6	Lower canine size 6
XT Anterior Kit	
XT Ant Tray	

## Acero Crowns - XT Molar

SKU	Reference	Description
XT A2	E-UR-2	Upper right primary second molar size 2
XT A3	E-UR-3	Upper right primary second molar size 3
XT A4	E-UR-4	Upper right primary second molar size 4
XT A5	E-UR-5	Upper right primary second molar size 5
XT A6	E-UR-6	Upper right primary second molar size 6
XT A7	E-UR-7	Upper right primary second molar size 7
XT B2	D-UR-2	Upper right primary first molar size 2
XT B3	D-UR-3	Upper right primary first molar size 3
XT B4	D-UR-4	Upper right primary first molar size 4
XT B5	D-UR-5	Upper right primary first molar size 5
XT B6	D-UR-6	Upper right primary first molar size 6
XT B7	D-UR-7	Upper right primary first molar size 7
XT I2	D-UL-2	Upper left primary first molar size 2
XT I3	D-UL-3	Upper left primary first molar size 3
XT I4	D-UL-4	Upper left primary first molar size 4
XT I5	D-UL-5	Upper left primary first molar size 5
XT I6	D-UL-6	Upper left primary first molar size 6
XT I7	D-UL-7	Upper left primary first molar size 7
XT J2	E-UL-2	Upper left primary second molar size 2
XT J3	E-UL-3	Upper left primary second molar size 3
XT J4	E-UL-4	Upper left primary second molar size 4
XT J5	E-UL-5	Upper left primary second molar size 5
XT J6	E-UL-6	Upper left primary second molar size 6
XT J7	E-UL-7	Upper left primary second molar size 7
XT K2	E-LL-2	Lower left primary second molar size 2
XT K3	E-LL-3	Lower left primary second molar size 3
XT K4	E-LL-4	Lower left primary second molar size 4
XT K5	E-LL-5	Lower left primary second molar size 5
XT K6	E-LL-6	Lower left primary second molar size 6
XT K7	E-LL-7	Lower left primary second molar size 7
XT L2	D-LL-2	Lower left primary first molar size 2
XT L3	D-LL-3	Lower left primary first molar size 3
XT L4	D-LL-4	Lower left primary first molar size 4
XT L5	D-LL-5	Lower left primary first molar size 5
XT L6	D-LL-6	Lower left primary first molar size 6
XT L7	D-LL-7	Lower left primary first molar size 7
XT S2	D-LR-2	Lower right primary first molar size 2
XT S3	D-LR-3	Lower right primary first molar size 3
XT S4	D-LR-4	Lower right primary first molar size 4
XT S5	D-LR-5	Lower right primary first molar size 5
XT S6	D-LR-6	Lower right primary first molar size 6
XT S7	D-LR-7	Lower right primary first molar size 7
XT T2	E-LR-2	Lower right primary second molar size 2
XT T3	E-LR-3	Lower right primary second molar size 3
XT T4	E-LR-4	Lower right primary second molar size 4
XT T5	E-LR-5	Lower right primary second molar size 5
XT T6	E-LR-6	Lower right primary second molar size 6
XT T7	E-LR-7	Lower right primary second molar size 7
XT Molar Kit		
XT Molar Tray		

### NA, 3S, XT Molar & XT Anteriors Crowns

NA

Acero Narrow Crowns were developed to address the challenges of restoring primary first molars with large interproximal caries. Acero NA crowns maintain all the desirable traits of our popular XT and 3S molar crowns but with a 12% reduction in mesial-distal width to compensate for the space loss due to mesial drift of the 2nd primary molar.

3S

Acero's newest line of molar crowns in standard crown height. The 3S molar sizing is similar to the other brand name crowns on the market Both the XT and 3S have the following desirable traits: They are both bell shaped, come in 48 pre-contoured sizes for fast easy placement, shallow occlusal anatomy and 100% surgical grade stainless steel..

XT Molar

The original crown that launched Acero back in 2007. This crown was specifically designed to be slightly shorter in crown height for ease of placement for those dentists that tended to cut and trim their crowns often. It is a favorite of most dentists with over 10 million crowns sold.

XT Anteriors

The XT anterior is the traditional all metal stainless steel crown.