

AESTHETIC
ORTHODONTICS
PROVIDED TO YOU
BY THE EXPERTS.



ORTHOMETRIC'S COSMETIC BRACKETS.



THE BEAUTY OF COSMETIC ORTHODONTICS.

The new ICERAM brackets from Orthometric are made with the purest polycrystalline aluminum oxide and produced through the state of art Ceramic Injection Molding (CIM) technology.

The production process grants the brackets resistance, accuracy, excellent finish, not to mention providing more comfort for the patient due to its round design.

One of the most significant features of the ICERAM brackets is based on retention. The brackets are submitted to our patent LB2 technology – Laser Bond Booster, which increases the bonding strength to up to 30%.

We provide 3 innovative brackets to meet all our patients' needs, with the best of traditional cosmetic and orthodontic dentistry.



THE MOST
TRANSPARENT
POLYCRYSTALLINE
BRACKET
IN THE WORLD!





Iceram-P brackets are made with polycrystalline aluminum oxide, and submitted to state-of-the-art treatment, they become transparent, practically invisible, similar to sapphire brackets.

Resistant to pigmentation, they maintain its cosmetic feature until the end of the treatment, with no deteriorations or color change.

The Iceram-P brackets are the most innovative products in traditional cosmetic and orthodontic dentistry, assuring the resistance and comfort of polycrystalline ceramic brackets.





COMFORT AND COSMETIC FEATURES

- Low profile brackets, round corners and spherical hooks, smooth contact surface and special curvatures;
- The brackets are resistant to oral pigmentation, providing the best cosmetic dentistry features for the treatment;
- 100% made of polycrystalline aluminum oxide;
- Products are submitted to a special treatment, which makes the parts transparent and crystalline, similar to sapphire, providing an excellent cosmetic result.

COLOR-CODED

 Color coding on the tie wings assure correct placement of brackets during bonding. Color can easily be removed.



RETENTION AND ADJUSTMENT

- Accurate and anatomic adjustment to teeth due to its base with mesiodistal and occlusogingival curvatures;
- Retaining edges on the base prevent resin leakage and facilitate the removal of excess adhesive.
- Mechanical retention with the unique and trademarked LB2 Laser Bond Booster laser texturing, which grants the brackets 30% more retention when compared to conventional sandblasting.

RETENTION CORNER IN THE BASE

 Avoids leakage of resin and facilitates the removal of excess adhesive.

ACCURACY AND PERFORMANCE

- Extremely resistant spherical hooks on cuspids and premolars, with an anatomical design for more comfort and easier elastic placement.
- Twin bracket design for better accommodation and retention of ligatures, better rotational control.
- · Slots with smaller contact areas for reduced friction
- · Brackets have torque in the base, assuring more accuracy





PRESCRIPTION:
ROTH 0.022" AND MBT 0.022"



THE VERY BEST
BRACKET, ACCORDING
TO ORTHODONTISTS!





When you think of aesthetic brackets, you immediately think of Iceram. It is one of the very best ceramic brackets, according to orthodontists.

Iceram brackets is produced by Ceramic Injection Molding (CIM) technology. They are transparent and with the purest polycrystalline aluminum oxide, which assures a cosmetic result throughout the treatment.

Undoubtedly, it is an excellent bracket when you think of cosmetic and orthodontic dentistry treatments with clinical performance, comfort and safety.





RETENTION AND ADJUSTMENT

- Accurate and anatomic adjustment to teeth due to its base with mesiodistal and occlusogingival curvatures;
- The base contains retention pads, which increase the adhesion area, providing more efficiency in gluing and offering safety to the orthodontist;
- Mechanical retention made with the unique and trademarked LB2
 Laser Bond Booster laser texturing, which grants the brackets
 30% more retention when compared to conventional sandblasting.

RETENTION CORNER IN THE BASE

 Avoids leakage of resin and facilitates the removal of adhesive excess.

ACCURACY AND PERFORMANCE

- Extremely resistant spherical hooks on cuspids and premolars, with an anatomical design for more comfort and easier elastic placement.
- Twin bracket design for better accommodation and retention of ligatures, better rotational control.
- · Slots with smaller contact areas for reduced friction
- · Brackets have torque in the base, assuring more accuracy





PRESCRIPTION:
ROTH 0.022" AND MBT 0.022"



COSMETIC DENTISTRY
TREATMENT WITH THE BEST
COST-BENEFIT AVAILABLE!

ICEClear



Ice Clear polycrystalline ceramic brackets are the products with the best cost-benefit analysis available, making cosmetic dentistry treatments affordable to all patients.

They have a unique design and are made with polycrystalline aluminum oxide, which provides an excellent cosmetic result due to its translucency, in addition to offering comfort to the patient and a much more efficient mechanical result.

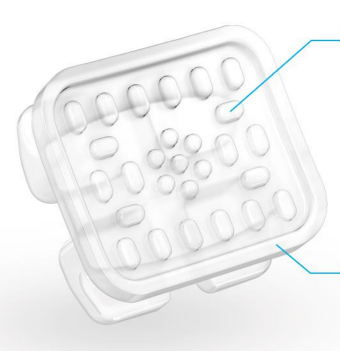


COMFORT AND COSMETIC FEATURES

- Brackets with low profile, round corners and spherical hooks, smooth contact surface and special curvatures;
- The brackets are resistant to oral pigmentation, providing the best cosmetic/orthodontic dentistry features for the treatment;
- 100% made of polycrystalline aluminum oxide.

COLOR-CODED

 Color coding on the tie wings assure correct placement of brackets during bonding. Color can easily be removed.



RETENTION AND ADJUSTMENT

- Accurate and anatomic adjustment to teeth due to its base with mesiodistal and occlusogingival curvatures;
- The base contains retention pads, which increase the adhesion area, providing more efficiency in gluing and offering safety to the orthodontist;
- Mechanical retention made with the unique and trademarked LB2
- Laser Bond Booster laser texturing, which grants the brackets
 30% more retention when compared to conventional sandblasting.

RETENTION CORNER IN THE BASE

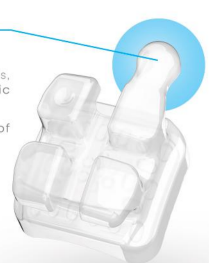
 Avoids leakage of resin and facilitates the removal of adhesive excess.

ACCURACY AND PERFORMANCE

- Extremely resistant spherical hooks on cuspids and premolars, with an anatomical design for more comfort and easier elastic placement.
- Twin bracket design for better accommodation and retention of ligatures, better rotational control.
- · Slots with smaller contact areas for reduced friction
- · Brackets have torque in the base, assuring more accuracy



PRESCRIPTION: ROTH 0.022"





PRTHOMETRICHelping the World Smile

ORTHOMETRIC – INDÚSTRIA E COMÉRCIO DE PRODUTOS MÉDICOS E ODONTOLÓGICOS LTDA.

280 Irineu Martins Street | Industrial District of Lácio

Marília - SP | Brazil | ZIP Code: 17.539-059

😂 55 14 3311 2727 | O8OO 770 4045 | 🔘 55 14 99690 1718

⋈ sac@orthometric.com.br

of in Follow us on our social media platforms

www.orthometric.com.br/en/

