

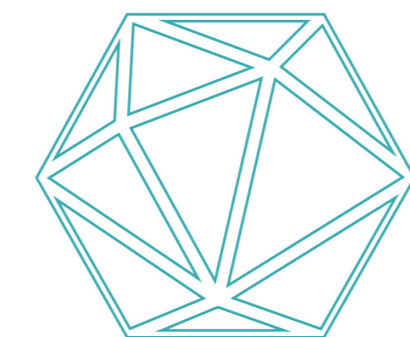
What is eBrace



eBrace can be placed at the back side of the teeth, hiding the majority of the metal parts. All brackets are individually made for each respective tooth. The brackets are used in combination with custom made wires. Each wire is precisely bent according to your needs and the goals of your treatment to achieve an optimum result.

Advantages:

- Individual design basing on the state-of-the-art CAD/CAM technologies.
- Virtually invisible during the treatment.
- Maximum comfort and reliable results.
- Wide application range, no age limits.



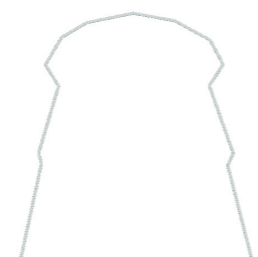
eBrace III



Double Slot: Better control for tip & torque

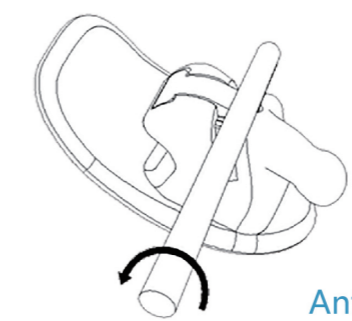
Brackets: Arch-shape with smooth lingual surface improve patients' comfort and tolerance.

Slot: Combining vertical & horizontal slot, which not only control the torque, but also conductive to sliding.

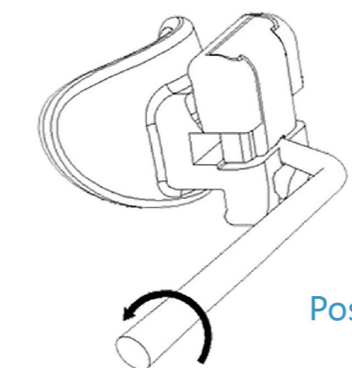


Customized archwires control teeth move to ideal position.

eLock II



Anterior



Posterior

The same operating direction for anterior and posterior teeth. Easily opens with a probe and closes with a finger for setting wires.

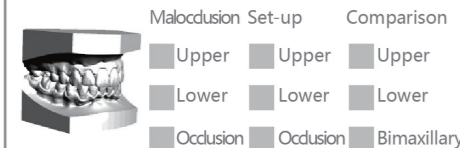

Designed for anterior teeth alignment

Aesthetics
High efficient
Comfortable



eBrace visual

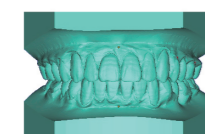
Comparison

Indications	All Cases	
Fully Customized Appliance	A Wide Range Of Options Are Available To Suit The Individual Case Requirements	
Setup	Digitally Produced Setup 3D PDF of Digital Setup and Malocclusion	Manually Produced Setup Physical Models of Setup and Malocclusion
Documentation	<p>Following is 3D demonstration of***' s Set-up. Every gray button on the right side corresponds to an observed state.</p>  <p>Malocclusion Set-up Comparison</p> <ul style="list-style-type: none"> Upper Upper Upper Lower Lower Lower Occlusion Occlusion Bimaxillary 	
Delivery	<ul style="list-style-type: none"> •Bracket System •Wires •3D Printed Model of Setup and Malocclusion •Impressions(If have) 	<ul style="list-style-type: none"> •Bracket System •Wires •Physical Models of Setup and Malocclusion •Impressions
Indirect Bonding (Bonding Tray)	Transparent Thermoplastic Transfer Tray	
Archwire Sequences	Depending on Doctor' s Choice	

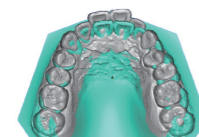
Digital Setup



Different angles & size of models could be seen by 3D set-up viewing.

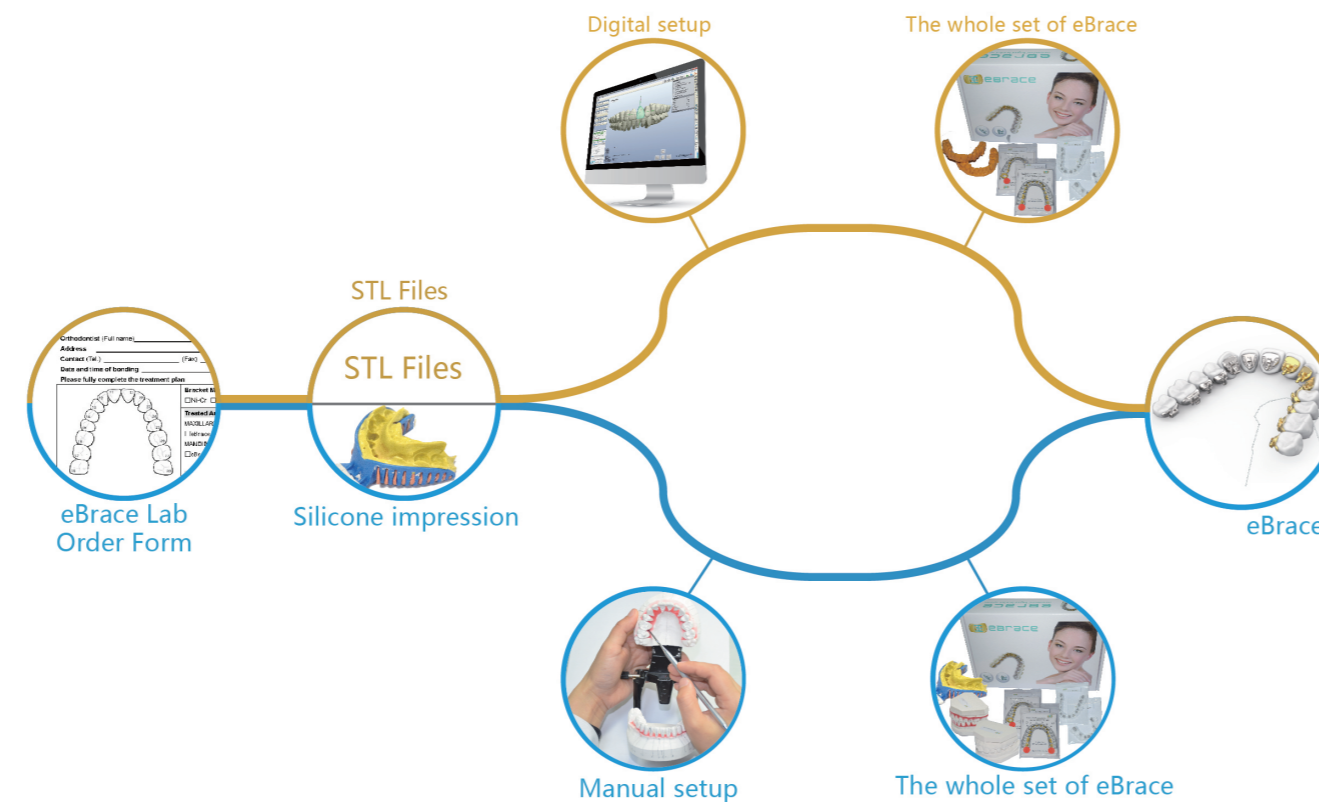


It is available for viewing Malocclusion and Set-up models separately by 3D set-up viewing.



The comparison of models could also be seen by 3D set-up viewing.

eBrace Working Process



Your best option to smile free

Guangzhou Riton Biomaterial Co.,Ltd
Tel:86-020-34438020
Email : market@ebraceortho.com
Web : www.ebraceortho.com