

PROTECT THEIR SMILE...

RMO's **MyTGuard**® is made of a special material that exactly molds to your patient's individual teeth including braces. Even as teeth move during orthodontic treatment, the **MyTGuard** can be refitted to accommodate moving teeth.

THE ULTIMATE IN MOUTHGUARD PROTECTION.



- The wedge shape fits naturally to the front teeth
- Soft edge prevents gum irritation
- All surfaces conform to the teeth to increase palatal retention
- Dental Warranty of \$5,000
- Lifetime guarantee not to bite-through
- Comes in three colors: Black, Dark Blue, and Yellow



The American Dental Association and The Academy of General Dentistry recommend mouthguards for the following sports:

- Acrobatics • Basketball • Boxing • Discus Throwing • Field Hockey • Football • Gymnastics
- Handball • Ice Hockey • Lacrosse • Martial Arts • Racquetball • Rugby • Shotputting
- Skateboarding • Snowboarding • Skiing • Skydiving • Soccer • Squash • Surfing • Volleyball
- Water Polo • Weightlifting • Wrestling

MyTGuard® is a dental device designed to absorb and dissipate severe blows to the mouth area. The research and testing utilized in its development are far superior to industry standards.

If a blow to the face occurs, **MyTGuard** allows severe impact forces to be immediately dampened and directed away from the teeth and delicate facial bones, including the TMJ. This dampening and redirecting of the impact forces help to prevent concussion-causing vibrations from penetrating the nasal cavity, brain and head. **MyTGuard** also serves to reduce trauma to the lips, tongue, cheeks, and gum tissue.

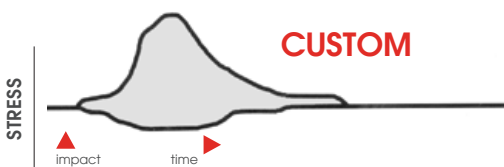
Further enhancing its protective capabilities is the fact that it is the only mouthguard capable of taking a full upper and lower dental impression. No other mouthguard comes close to protecting your patient as well as the **MyTGuard** mouthguard.

MyTGuard Force Dissipation Study

Special testing procedures were developed to test the **MyTGuard**. Industry standards for off-the-shelf mouth guards are much lower than those that **MyTGuard** developed.

The study involved impact studies on human skulls of various ages. Numerous electronic sensors measured effects of different impact forces on key areas of the skull and lower jaw.

The dramatic composite graphics of the forces measured show that the **MyTGuard** physiologically accommodates significant powerful forces and that these forces are quickly dissipated and redirected along the natural buttresses of the skull- better than any other mouthguard.



P00681 Rev. C