

The World's First Toric Markers to Use the Sense of Sight and Sound to Ensure an Accurate Toric Mark!



AE-2929

Two Step Reference

Marks the 0° and 180° pre-operatively for the two step method of Toric marking



AE-2930

One Step Axis

Marks desired axis pre-operatively for one step method of Toric marking



Electronic Toric Device Indicators



Red Light / Fast Beep = Severe Tilt

Orange Light / Slow Beep = Slight Tilt

Green Light / No Beep = Perfectly Horizontal



Advantages

- The surgeon can concentrate on the patients eye as sound and light indicate horizontal axis
- The handle is ergonomically designed, and offers extreme stability as it is held by the thumb.
- The electronic Toric head is attached by a magnet and is easily removable for sterilization
- Sensitivity of the device can be adjusted to 5 settings and can be set as sensitive as 0.2°



"For the best possible outcome, I worked with ASICO to design this Toric marker that is incredibly accurate and easy to use. I wanted to be able to use the sense of sight and sound to confirm my horizontal axis, so I never have to lose focus on the patient. It is simple, when the marker is tilted left or right, the electronic leveling device will beep. Only when held horizontally will the device stop beeping and show a green light"

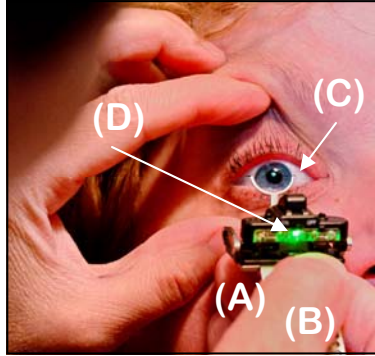
-Takayuki Akahoshi, MD
Tokyo, Japan

Electronic Toric Marker, Maximum Visibility!

Conventional Toric Marker



Electronic Toric Marker



(A): Ergonomically Designed Handle Offers Extreme Stability as it is held by the thumb.

(B): Flat handle prevents any Handle rotation.

(C): Position of marker offers maximum visibility

(D): Green Light Confirms Horizontal Axis

(E): Continuous sound feedback also confirms axis

"This Toric marker has an ergonomically designed handle that offers great stability. Some of the other markers that I have used in the past have a round handle, and this round handle can easily rotate in your fingers, which will affect the alignment of your Toric mark. This handle solves that problem. It is also easy to stay on the correct axis, as you have continuous feedback from the lights and sounds of the device even. This handle fits nicely in your hand and allows you to stay right on the correct axis."

-Charles Ahn, MD

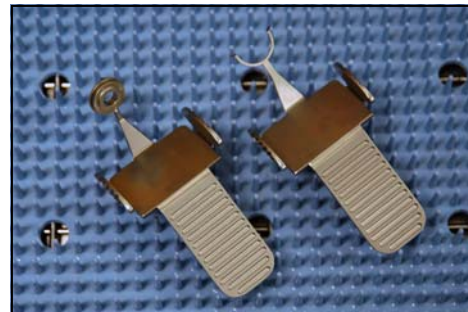
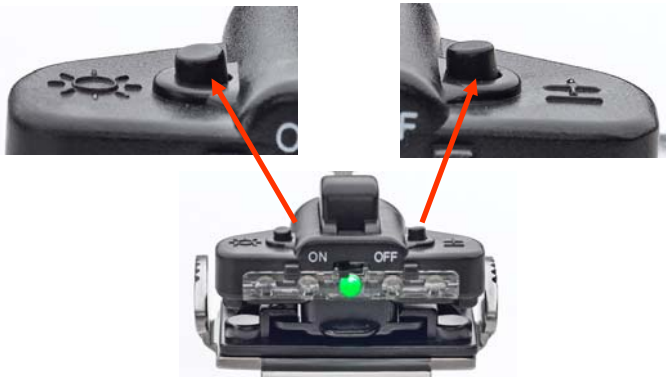


Charles Ahn, MD
Downers Grove, IL

Electronic Toric Device Can Be Set To Be As Sensitive As 0.2°!

Sound and brightness settings can also be adjusted.

Sensitivity can be adjusted to 5 levels, ranging from 0.2° to 1.0°



Electronic Toric Device is easy to remove from the body. The body can be sterilized like any conventional instrument.

Do not sterilize the Electronic Toric Device!



Revolutionizing Toric Marking to an Accuracy That Has Never Been Achieved Before



Colman Kraff, MD
Chicago, IL

"The electronic Toric marker has addressed my concerns with Toric marking. It is easy to use and hold stable on to the eye. The leveling device is intuitive; it is easy to know when the device is in the accurate horizontal plane. It is a simple and clever device that makes refractive cataract surgery better."

-Colman Kraff, MD

Contact ASICO Today For More Information!