

IMEEDGE™

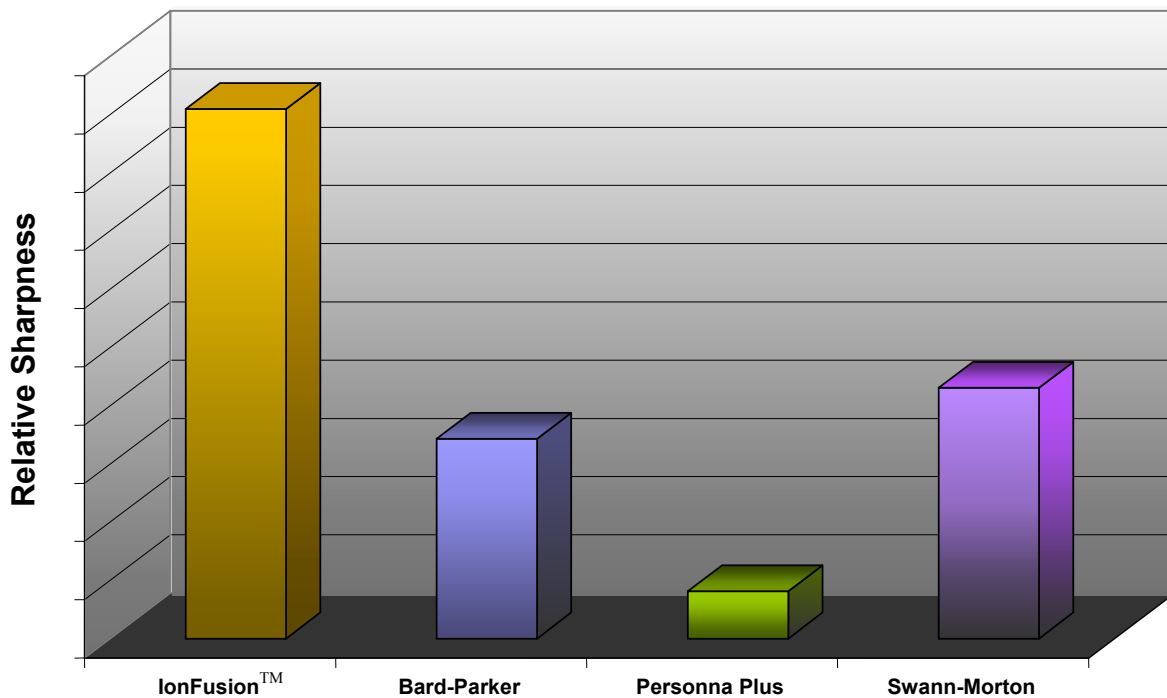
Manufactured by:

IONFUSION™
S U R G I C A L

IonFusion Surgical™ Scalpel Blades with Durium™

The **gold** edge makes the difference! **Twice** as sharp
as the leading blade on the market!

Scalpel Blade Sharpness
No. 15 Scalpel Blades



Internal tests show IonFusion® scalpel blades cut through flexible polyolefin more than twice as fast as Bard-Parker stainless steel blades, and ten times faster than Personna Plus blades.*

*IonFusion® blades cut through 0.017 inches thick flexible polyolefin in 7 seconds on average. For Bard-Parker stainless steel blades the average was 17 seconds; for Personna Plus 74 seconds; for Swann-Morton 14 seconds.

Testing conducted by James R. Treglio, PhD.

IMEEDGE™

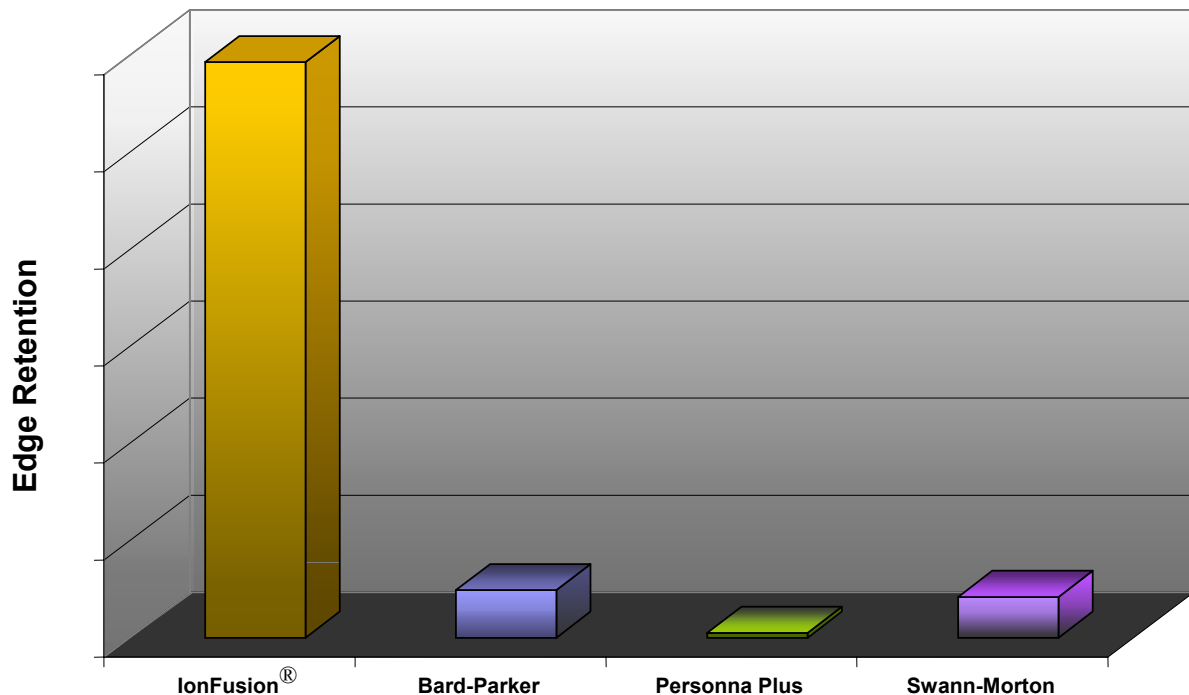
Manufactured by:

IONFUSION™
SURGICAL

IonFusion Surgical™ Scalpel Blades with Durium™

The **gold** edge makes the difference! IonFusion® scalpel blades hold their edge ***ten times longer*** than the leading blade on the market!

Scalpel Blade Edge Retention
No. 15 Scalpel Blades



Internal tests show IonFusion® scalpel blades cut eleven times more flexible polyolefin (0.017 in. thick) than Bard Parker, 100 times more than Persona Plus, before dulling.*

*IonFusion® blades cut on average 298 inches of 0.017" thick flexible polyolefin before dulling (cutting rate less than 0.07 in/sec). For Bard-Parker blades, the average was 25 inches; for Swann-Morton blades, 21 inches. None of the Persona Plus blades cut the material at a rate in excess of 0.05 in/sec.

Testing conducted by James R. Treglio, PhD.