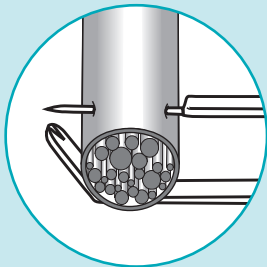


**assi**® 

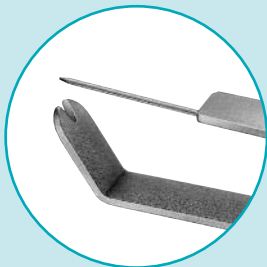
# VAN BEEK NERVE APPROXIMATOR CLAMPS



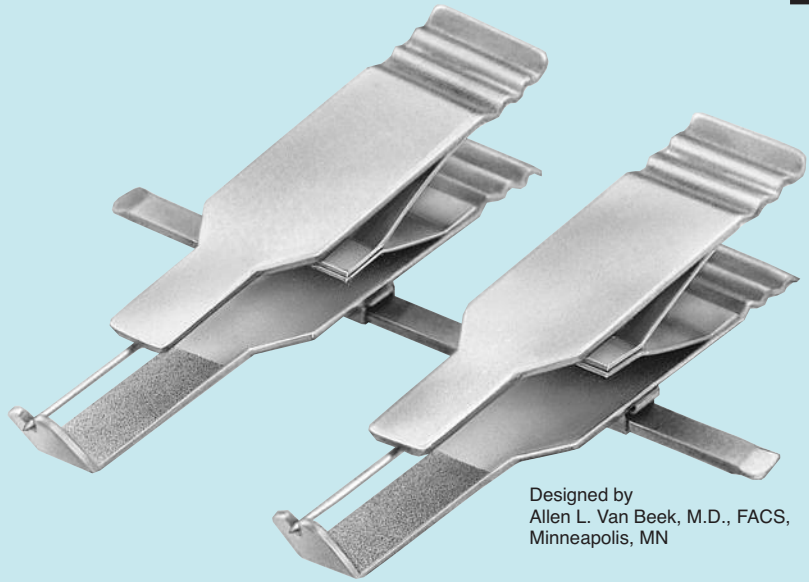
*Ample clearance to prevent crushing the nerve.*



*More confined needle retaining groove.*



*Rigid, atraumatic tapered needle.*



Designed by  
Allen L. Van Beek, M.D., FACS,  
Minneapolis, MN

Designed to be user-friendly, ASSI® Van Beek Nerve Approximator Clamps feature tapered atraumatic needles that fit firmly in a deep V-groove for excellent stabilization during nerve repair. This unique design also keeps the nerve from being crushed during repair, and facilitates coaptation of the nerve. Only available from ASSI.

**Available in four sizes:**

**ASSI.VBN 6035**

10mm bar, 4.5mm blade length for Child's Digital nerves

**ASSI.VBN 6036**

15mm bar, 7mm blade length for Digital nerves

**ASSI.VBN 6037**

23mm bar, 10mm blade length for Digital nerves

**ASSI.VBN 6038**

34mm bar, 16mm blade length for Median Ulnar nerves

**assi**® 

ACCURATE SURGICAL & SCIENTIFIC INSTRUMENTS®

*For diamond perfect performance®*

**accurate surgical & scientific instruments corporation**

300 Shames Drive, Westbury, NY 11590

800.645.3569 516.333.2570 fax: 516.997.4948 west coast: 800.255.9378

Info: [assi@accuratesurgical.com](mailto:assi@accuratesurgical.com) • Orders: [orders@accuratesurgical.com](mailto:orders@accuratesurgical.com) • [www.accuratesurgical.com](http://www.accuratesurgical.com)