NeuroPro

THE COMPLETE NEUROSURGICAL RIGID FIXATION SYSTEM

PLATE/SCREW PROFILE — .55mm  ALL PLATES SHOWN ACTUAL SIZE

CATALOG #  STANDARD BONE SCREWS
14-1S1-1635  Bone Screw, 1.6 x 3.5mm
14-1S1-1604  Bone Screw, 1.6 x 4mm
14-1S1-1605  Bone Screw, 1.6 x 5mm
14-1S1-1610  Bone Screw, 1.6 x 6mm

CATALOG #  EMERGENCY BONE SCREWS
14-1S1-2005  Bone Screw, 2.0 x 5mm

CATALOG #  QUICK TAP® SELF-DRILLING SCREWS
14-1T1-0100  Quick Tap® Bone Screw, 1.6 x 4mm
14-1T1-0158  Quick Tap® Bone Screw, 1.6 x 5mm

CATALOG #  PILOT HOLE DRILLS (Single-Use Only)
14-1DJ-1605  Drill for 1.6mm Screw, 5mm Depth, J Latch Comp.
14-1DK-1605  Drill for 1.6mm Screw, 5mm Depth, Manual
14-1DP-1604  Drill for 1.6mm Screw, 4mm Depth, Aesculap
14-1DP-1605  Drill for 1.6mm Screw, 5mm Depth, Aesculap

CATALOG #  INSTRUMENTS
14-1T1-0100  Universal Driver Handle
14-1T1-0158  Universal Driver Blade — Short
14-1T1-0200  Plate and Panel Cutters
14-1T1-0220  Plate Holders
14-1T1-0240  Panel Forming Pliers
14-1T1-0300  Organizer Tray System — 3 Levels

For more information:
Phone (805) 384-2748
Toll-Free (800) 827-5775
Fax (805) 384-2792
Website www.kinamed.com

820 Flynn Road, Camarillo, CA 93012-8701

© Kinamed® Inc. 2014

For more information:
Phone (805) 384-2748
Toll-Free (800) 827-5775
Fax (805) 384-2792
Website www.kinamed.com

820 Flynn Road, Camarillo, CA 93012-8701

© Kinamed® Inc. 2014

For more information:
Phone (805) 384-2748
Toll-Free (800) 827-5775
Fax (805) 384-2792
Website www.kinamed.com

820 Flynn Road, Camarillo, CA 93012-8701

© Kinamed® Inc. 2014

For more information:
Phone (805) 384-2748
Toll-Free (800) 827-5775
Fax (805) 384-2792
Website www.kinamed.com

820 Flynn Road, Camarillo, CA 93012-8701

© Kinamed® Inc. 2014
The rotary screw organizer lid opens to the specific screw size required and prevents screw spillage. Screws are easily picked up with the NeuroPro taper fit driver and are made from high strength, strip resistant titanium alloy.

A complete selection of drill bits, including Anspach* and Midas Rex* compatibles, are available in the set. The cost and inconvenience of setting up a second drill in the OR to drill screw pilot holes when using the standard screws can be eliminated.

Both Quick Tap® self-drilling screws and standard screws are available providing surgeons with a choice of either system. Quick Tap screws utilize a sophisticated design to ensure reliability and deliver upon the potential of the self-drilling screw concept. Made from high strength titanium alloy, they are uniquely engineered to minimize insertion force and prevent stripping during insertion.

Why Choose the NeuroPro® System?

With each component carefully engineered for flawless performance and efficient use in the OR, the NeuroPro System makes flap closure a pleasure instead of a chore. Designed specifically for neurosurgical applications, the NeuroPro System addresses all your rigid fixation requirements, including cranioplasty and skull base applications, in a single compact modular tray. This coupled with the documented performance of titanium plate and screw fixation for long-term flap stability1,2,3, enables you to provide the best fixation option for your patients.

The unique three level autoclave tray contains everything needed for all neurosurgical rigid fixation procedures. A complete selection of titanium plates, panels and screws is carefully organized and labeled for maximum efficiency and ease of use in the OR (see back page for listing of implants). All necessary drill bits and instruments are also organized in the tray.

# The Complete Neurosurgical Rigid Fixation System

## Screws

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Standard Bone Screws</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-151-1635</td>
<td>Bone Screw, 1.6 x 3.5mm</td>
</tr>
<tr>
<td>14-151-1636</td>
<td>Bone Screw, 1.6 x 4mm</td>
</tr>
<tr>
<td>14-151-1637</td>
<td>Bone Screw, 1.6 x 5mm</td>
</tr>
<tr>
<td>14-151-1638</td>
<td>Bone Screw, 1.6 x 6mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Emergency Bone Screws</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-153-1604</td>
<td>Quick Tap Bone Screw, 1.6 x 4mm</td>
</tr>
<tr>
<td>14-153-1605</td>
<td>Quick Tap Bone Screw, 1.6 x 5mm</td>
</tr>
</tbody>
</table>

## PILOT HOLE DRILLS (Single-Use Only)

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-100-1605</td>
<td>Drill for 1.6mm Screw, 5mm Depth, J Latch Comp.</td>
</tr>
<tr>
<td>14-100-1606</td>
<td>Drill for 1.6mm Screw, 5mm Depth, Midas Rex® Comp.</td>
</tr>
<tr>
<td>14-100-1607</td>
<td>Drill for 1.6mm Screw, 5mm Depth, Anspach® Comp.</td>
</tr>
<tr>
<td>14-100-1608</td>
<td>Drill for 1.6mm Screw, 5mm Depth, Anspach® ADG Comp.</td>
</tr>
<tr>
<td>14-100-1609</td>
<td>Drill for 1.6mm Screw, 5mm Depth, Manual, Short</td>
</tr>
<tr>
<td>14-100-1610</td>
<td>Drill for 1.6mm Screw, 4mm Depth, Aesculap</td>
</tr>
<tr>
<td>14-100-1611</td>
<td>Drill for 1.6mm Screw, 5mm Depth, Aesculap</td>
</tr>
</tbody>
</table>

## Instruments

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-1T1-0100</td>
<td>Universal Driver Handle</td>
</tr>
<tr>
<td>14-1T1-0101</td>
<td>Universal Driver Blade – Short</td>
</tr>
<tr>
<td>14-1T1-0200</td>
<td>Plate and Panel Cutters</td>
</tr>
<tr>
<td>14-1T1-0201</td>
<td>Plate Holders</td>
</tr>
<tr>
<td>14-1T1-0202</td>
<td>Panel Forming Pliers</td>
</tr>
<tr>
<td>14-1T1-0300</td>
<td>Organizer Tray System – 3 Levels</td>
</tr>
</tbody>
</table>

---

For more information:
- Phone: (805) 384-2748
- Toll Free: (800) 827-5775
- Fax: (805) 384-2792
- Website: www.kinamed.com
- 820 Flynn Road, Camarillo, CA 93012-8701

*Midas Rex is a registered trademark of Midas Rex Pneumatic Tools, Inc.; Anspach is a registered trademark of the Anspach Effort, Inc.; NeuroPro® and Quick Tap® are trademarks of Kinamed, Inc. US Pat. Nos. 5,961,519, 5,980,540, D534,651, and 8,662,299. Japan Pat. No. 5,192,371.