

Sterile Field A Pack

Installation

- **Sterile Field Pack A** contains instruments for the surgical installation of the Digit Widget **Pin Block**. **DO NOT** dump the sterile contents; the tray is numbered in the order parts are used.
- A **Condensed Surgical Guide** is located inside the sterile field tray. Complete **Surgeon's Manual** is located under **Pack B**.
- Additional items needed:
 - Power drill with chuck or wire driver
 - Small pin cutter
 - Skin scribe
- Call for X-ray or fluoroscopy as requested by surgeon.

NOTE: Delay opening the outer sterile tray until the surgeon calls for the device. Once this tray is opened, the Digit Widget cannot be returned.

- Fill out and return one copy of the **Device Registration Form** after installation.
- Device lot number stickers are included for your use.

Moving on

- Complete installation of the device requires further assembly. At the surgeon's preference, this may be done right after breaking down the sterile field or later in the office. Ensure Pack B components and the Surgeon's Manual are available accordingly.

Post Surgery B Pack

Assembly

- Post-Surgery Pack B contains additional components and tools necessary for Digit Widget assembly. These items are supplied non-sterile. **Note: Sterilization will damage these components.**
- A **Condensed Assembly Guide** is located inside Pack B. Note the Surgeon's Manual is located below this pack.

Moving on

- Ensure unused Pack B components are available for routine device maintenance and adjustment.

Clinical Course



Patient Care

- The Digit Widget typically remains on the patient for several weeks. During this time certain items from Pack B are necessary for maintenance and adjustment of the Digit Widget. These items include:
 - **Elastic Bands** (light, medium and heavy)
 - **Hex Wrench (5/64")**
 - **Patient Care Card**
 - **Range of Motion (ROM) Graphs**
- The patient's pin sites require post-op care as prescribed by the surgeon.

Moving on

- Consult Surgeon's Manual for device removal instructions.