Surgical Hand Restraint/Stabilizer System
The new gold standard for hand and wrist surgery
The LB Medical Surgical Hand Restraint/Stabilizer System represents the new gold standard for safely performing hand and wrist surgery. It offers surgeons the platform and necessary flexibility to perform a wide variety of wrist and hand procedures, including new minimally invasive (MIS) techniques, such as Balloon Carpal Tunneloplasty (BCTP). The system also allows surgeons to perform a wide variety of procedures with smaller incisions and less dissection.

“A complete system in which to anchor various approaches to performing all hand and wrist surgeries.”

Key Features
- Ergonomically Designed
- Better Control of the Surgical Field
- Made of Surgical Grade Components
- Modular (Optional attachments for specific surgical applications)
- Radiolucent (Ideal for fracture fixation)
- Autoclavable and Reusable

Applicable to ALL Types of Hand Surgery
- Carpal Tunnel (Open, Endoscopic or Balloon)
- Tendon Repair
- Microsurgery
- Fixation of Fractures
- Joint Arthroplasty

Specifications
- Autoclavable and reusable operating platform
- Modular finger and thumb positioners/restraints
- Individual finger support uprights
- Universal thumb securing assembly

The wrist assembly utilizes a sliding-locking mechanism that provides surgeons with more options to position and secure the wrist and hand, in addition to instruments, cannulas, endoscopes and cutting guides.

Included as part of the system is a sterilization tray that serves for inventory control, as well as a protective, transportable case.