

ABOUT

The **Conmed Hall 50** is a modular surgical power tool system designed for a variety of orthopedic procedures. A shared lithium battery powers the different handpieces, allowing facilities to choose the drills, saws, and attachments they need without purchasing separate systems for large and small-bone procedures. The variable-speed trigger provides 400 levels of control for precise adjustment of blade or drill speed. Hall's autoclavable, UL-approved lithium batteries can be sterilized in the same tray as the handpieces and attachments, eliminating an extra battery sterilization step. The handpieces also feature IPX6 and IPX8 protection against water jets and submersion during cleaning and reprocessing.



FEATURES

- **Universal Handpieces:** One handpiece platform covers both large and small bone procedures, so a facility can build a setup around the specific tools it needs.
- **400-Level Variable Speed:** Trigger-based speed control gives fine adjustment over drill and blade speed during a procedure.
- **One-Step Sterilization:** Autoclavable lithium batteries let handpieces, batteries, and attachments run through the same sterilization tray together.
- **IPX6/IPX8 Rated Handpieces:** TRI-SEAL sealing technology protects against water jets and submersion during cleaning and reprocessing.

BUILD YOUR OWN PACKAGE

Every facility's caseload and budget are different. We put together Hall 50 packages on a customized basis rather than a fixed, one-size-fits-all bundle. Whether you need a single handpiece to fill a gap in your current setup or a fuller multi-piece configuration, we'll work with you to spec out the right combination of components.

Available components may include:

- Handpieces (available individually or in combination): Single Trigger Handpiece, Two-Trigger Handpiece, Oscillating Saw, Reciprocating Saw, Sternum Saw
- Battery Packs: L3000LG (13.2V), PRO3011 (12V), PRO3520 (12V), PRO3020 (12V), PRO3010 (9.6V), PRO3115 (9.6V)
- PowerPro Attachments (drill, reaming, and driver options)