Quick Tap® Power Driver
Patent Pending

- Sterile-packaged, single-use handpiece
- 100% reliability
- Low cost – less than the cost of reprocessing a reusable handpiece
The Quick Tap Power Driver is precisely engineered to provide optimum speed and torque for efficiently driving Kinamed’s Quick Tap self-drilling screws. Well thought-out ergonomics and a sleek design make the driver a pleasure to use.

In addition, all issues of reliability and sterile processing are completely eliminated by virtue of the single-use, sterile-packaged design. The handpiece and enclosed LiMnO$_2$ batteries may be disposed of with normal OR waste. **The low cost of the Quick Tap Driver may be less than the hospital cost of reprocessing, cleaning and sterilizing a re-useable battery driver.**

The following issues that occur with re-useable battery drivers are completely eliminated:

- Availability of a sterile processed unit at the time of surgery
- Failure at the time of surgery due to faults caused by multiple autoclaving
- Availability of re-charged or replacement batteries
- Concerns about proper cleaning and sterile processing

---

**Catalog # DESCRIPTION**
14-112-0100 Quick Tap® Power Driver, sterile packaged (each)

---

*NeuroPro* and Quick Tap* are trademarks of Kinamed,* Inc. © 2014 Kinamed,* Inc. US Pat. Nos. D534,651.