piccoWASP





and a state of the state of the



piccoWASP

The drill of the future

The trade off among cost, weight, precision and manipulability of small surgery drills. As a result, for certain interventions surgeons employ suboptimal drills with higher risk of contamination and error, less comfort and a needlessly high price point.

Features

PiccoWasp represents a single-use surgical drill powered by the following features:

- 🛇 cordless pen or pistol shaped design
- 🕢 low weight (< 200 g)
- ✓ dual speed (300 and 14000 rpm)

benefits

- Pre-sterilized
- 🔗 Ready-to-use
- Secure grip & comfortable handling
- (7) High and Low speed mode
- Suitable for a wide spectrum of surgical interventions

use & applications

- Disposable micro drilling tool
- 🕑 First-choice for special (rare or non-standard) interventions
- Back up solution to compromised in-house drills
- Suitable for spinal surgery, neurosurgery, maxillofacial surgery, small bone orthopaedics & trauma surgery, veterinary medicine or military medicine

collaboration opportunity

We are looking to engage in co-creation and co-development relationships and, ultimately, strategic partnerships with implant manufacturers in both human and veterinary medicine. Patent pending.



Tomáš Hosszú, M.D., Ph.D.

Next Generation of Drilling book a demo



www.inventita.com info@inventita.com InventiTA Laboratories

