

The Clipper. Redesigned. Power. Comfort. Safety.

Design with purpose

High grade steel blades | Powerful motor | Extensive usability testing

Designed for Patients

Designed for Performance

Head-to-head testing by an independent lab confirmed the universal blade exhibited equivalent performance against the industry leader¹

Single-patient-use disposable blades for sharpness and safety

Moving blade kept away from patient's skin to reduce nicks and cuts

Used wet or dry, effective on multiple hair types

Designed for Simplicity

Simple, one-switch control Wall-mount or freestanding charging base





Designed for Versatility

Disposable blades available for sensitive areas, general purpose and coarse hair types



Designed for Outcomes

The clip approach favored by AORN^{2,3} and SCIP⁴

Water-resistant—easy to disinfect

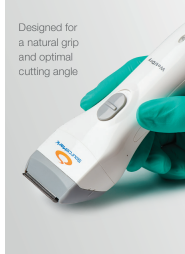
Designed for Clinicians

"Grip-like-a-pen" ergonomics for comfort and control

Easy-on / Easy-off single-patient use disposable blades









Easy-on/easy-off clipper head with alignment marks for secure attachment



Works wet or dry for simple cleaning, disinfection and use



References

- 1. LNE test report, June 2013. Data on file, available on request.
- 2. Perioperative Standards and Recommended Practices. Denver, CO: AORN, Inc; 2013:75-90.
- 3. Kjonniksen I, Andersen BM, Sondenaa VG, et al. Preoperative hair removal-a systematic literature review. AORN J. 2002 May;75 (5):928-938,940. PMID:12063942.
- Specifications Manual for National Hospital Inpatient Quality Measures (SCIP-Inf 6) Discharges 10-01-09 (4Q09) through 03-31-10 (1Q10).

