TAKTVOLL®

HIGH PERFORMANCE **ULTRASONIC SCALPEL SYSTEM**

ULS-04



- Compact Design, takes up less space in the OR
- Multiple placement options in the OR (cart, stand, or boom)
- Allows for easy transportation between ORs

The Taktvoll Ultrasonic Scalpel System is indicated for hemostatic cutting and coagulation of soft tissue incisions when bleeding control and minimal thermal injury are desired. The ultrasonic scalpel system can be used as an adjunct to or substitute for electrosurgery, lasers, and steel scalpels. The system utilizes ultrasonic energy.

www.taktvoll.com.cn

TAKTVOLL® ULTRASONIC SCALPEL SYSTEM ACCESSORIES

Taktvoll Hand Pieces

The Taktvoll Hand Piece THP108, when used in conjunction with the Taktvoll Instruments, is indicated for soft tissue incisions when bleeding control and minimal thermal injury are desired.



- Reusable hand pieces power all enegry into ultrasonic vibration.
- The Hand Piece is programmed with a counter to limit the service life to 95 procedures. The generator will give a Hand Piece error after 95 procedures are completed.
- The number of activations during a procedure is not limited, and the counter will not log a procedure until the Hand Piece is unplugged from the generator or the generator is powered down.

Taktvoll Ultrasonic Scalpel Shears

| CODE | DESCRIPTION | GRIP | BLADE | SHAFT DIAMETER | SHAFT LENGTH | Compatible |
|---------|-------------|-----------|--------|----------------|--------------|------------|
| THP045E | Shear | Ergonomic | Curved | 5mm | 45cm | THP108 |
| THP036E | Shear | Ergonomic | Curved | 5mm | 36cm | THP108 |
| THP023E | Shear | Ergonomic | Curved | 5mm | 23cm | THP108 |
| THP014E | Shear | Ergonomic | Curved | 5mm | 14cm | THP108 |





Taktvoll Footswitch





Beijing Taktvoll Technology Co., Ltd.

Address: Room 10a-302, No. 13, South Fourth Street, Jingsheng, Jinqiao Science And Technology Industry Base, Tongzhou District, Beijing, China.

Tel: +86(10) 56495579 / 56495580 Web: www.taktvoll.com.cn E-mail: Support@taktvoll.com.cn