

ZIMMER® SKIN GRAFT MESHER



The Zimmer Skin Graft Mesher is designed for simple operation.

- Durable, stainless-steel construction for years of consistent performance.
- Simple to change-out cutter options.
- Easy Ratchet handle motion for smooth transport of graft carrier through the mesher.

EFFICIENT

The Skin Graft Mesher's interchangeable cutters provide for true efficiency.

- Four common expansion ratios help to provide patient specific results by promoting proper wound drainage and epithelialization for proper healing.
- Intraoperative efficiencies are realized, without the hassle of multiple machines.

DURABLE

The Zimmer Skin Graft Mesher is engineered to provide durability, convenience, and dependability in surgical skin grafting procedures:

- Convenient hinge design allows the cutters to be changed quickly or removed for easier use and cleaning.
- Built-in comb minimizes the chances of grafts sticking to and wrapping around the cutters.
- Stainless-steel case makes sterilization and transportation simple.
- Lubeless gears help to ensure a smooth performance, time after time.



FOR EASIER GRAFT HANDLING

Disposable carriers, available in 8" x 4" and 16" x 4", guide large, multiple, or small grafts through the mesher. The larger carriers also help to minimize the risk of damage as fragile grafts are transported to the site.

MESHGRAFT® II TISSUE EXPANSION SYSTEM



The Meshgraft II System offers four skin ratios, 1.5:1, 3:1, 6:1, and 9:1 through the use of the Dermacarriers® II Skin Graft Carriers.

The Meshgraft II instrument consists of a ratchet handle, continuous feed roller, a cutting roller, and a guidance plateau. The guidance plateau helps ensure a proper alignment of the Dermacarriers II Skin Graft Carriers and cutting rollers, and the ratchet handle facilitates proper advancement of the carrier.

