



LIBRARIES
UNIVERSITY OF WISCONSIN - MADISON

3M Maxi-Driver advertisement.

[s.l.]: [s.n.], 1978

<https://digital.library.wisc.edu/1711.dl/KUB5V45CKZF348F>

<http://rightsstatements.org/vocab/InC/1.0/>

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

PROCEDURES: ONE APPROACH

3M MAXI-DRIVER

Air Instrument System

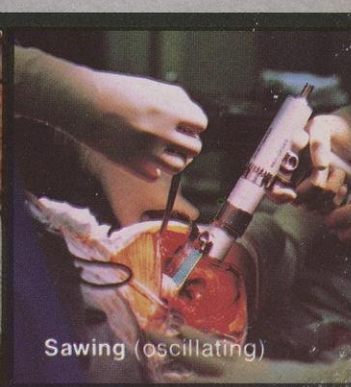
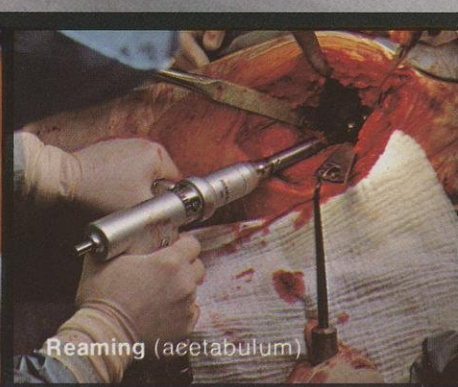
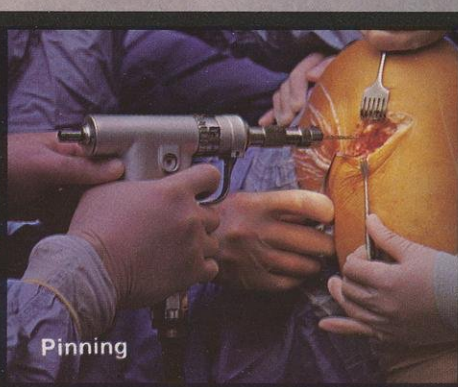
the multi-purpose handpiece designed with interchangeable inserts for in-surgery convenience and operating efficiency

Contoured and comfortably balanced, the Maxi-Driver develops sufficient power to deliver the speed and torque necessary for large bone surgery. All inserts can be changed quickly and easily without tools and the Maxi-Driver's unique positive locking mechanism minimizes the possibility of inserts disengaging during use. The handpiece is made of stainless steel and anodized aluminum and is powered by a dependable, heavy duty vane motor.

The MAXI-DRIVER: the approach to use in your surgery!

For further information please contact your Surgical Products representative or Surgical Products Division/3M, 555-IN 3M Center, St. Paul, Minnesota 55101; 800/854-3760. In California call 714/540-1021.

©Minnesota Mining and Manufacturing 1979—LMD-25



3M