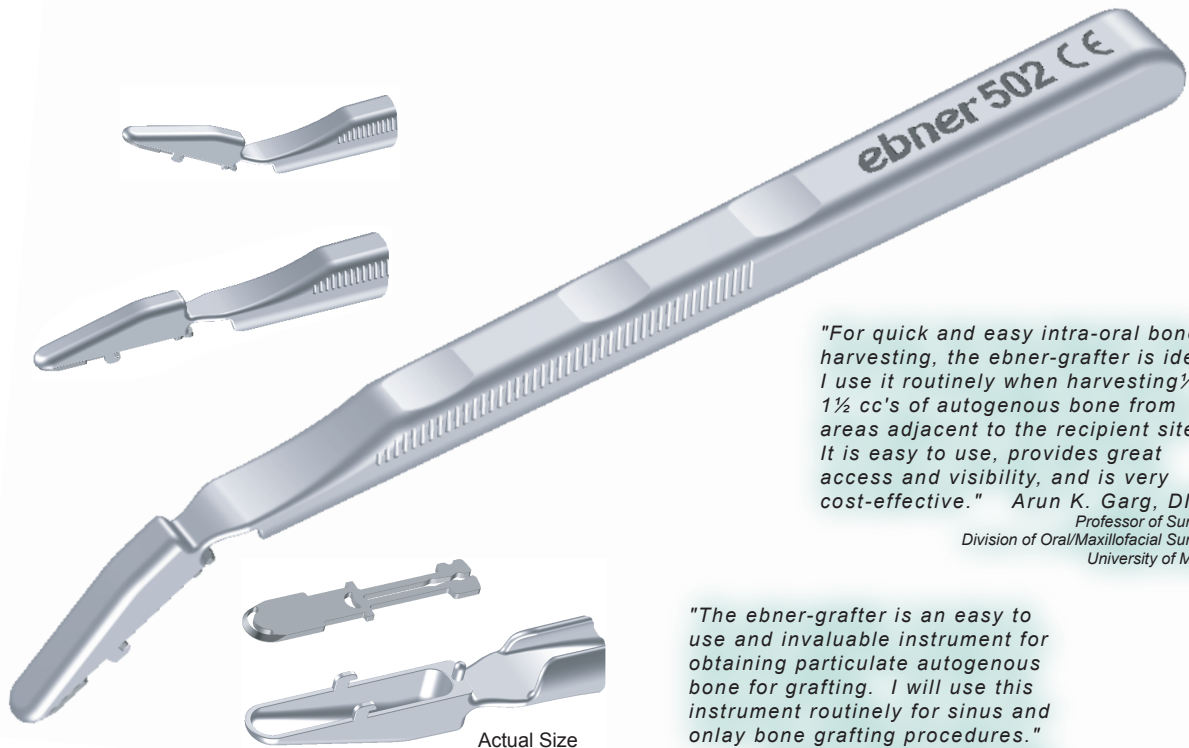


# Autogenous bone grafts

...with excellent clinical results!\*



"For quick and easy intra-oral bone harvesting, the ebner-grafter is ideal. I use it routinely when harvesting ½ - 1½ cc's of autogenous bone from areas adjacent to the recipient site. It is easy to use, provides great access and visibility, and is very cost-effective." Arun K. Garg, DMD

Professor of Surgery  
Division of Oral/Maxillofacial Surgery  
University of Miami

"The ebner-grafter is an easy to use and invaluable instrument for obtaining particulate autogenous bone for grafting. I will use this instrument routinely for sinus and onlay bone grafting procedures."

Craig M. Misch, DDS, MDS.  
Clinical Associate Professor  
Department of Implant Dentistry  
New York University

## ebner™ 502

Autogenous Bone Grafting

**Click** a new Blade onto an angled Handle and you have an **unbeatable system!**

### Consider these advantages:

- Reusable, high-strength stainless steel handle.
- Chrome plated... easier to clean and more durable.
- Three head angles available... select to fit anatomy.
- Sharp, hollow-ground, autoclavable blade.
- During a case, reattach blade for unlimited volume.
- Low cost per case... replace blade, not entire grafter.
- Save time... system cuts, collects and delivers.

### Cut

A high technology blade shaves ribbons of bone from cortical surfaces. Shaving expands bone, less taken. Confidently offer your patients autogenous bone, "the gold standard."

### Collect

While cutting, shavings combine with blood and flow into the handle's collection chamber. A ready-to-use osseous coagulum is formed and safely stored.

### Deliver

Open the collection chamber by clicking off the blade. Then use the handle to deliver the graft material directly to the recipient site or to a bowl for additives.

The **ebner™ 502** grafter... Autogenous Bone Grafts... **Naturally!**

**maxilon™**

...ON THE CUTTING EDGE

Maxilon Laboratories, Inc. ~ Box 850 ~ Hollis, NH 03049 USA ~ 603-594-9300

[www.maxilon.com](http://www.maxilon.com)

\* "From this research, it appears that excellent implant success rates can be achieved in grafted sinuses or ridges when a locally harvested autogenous bone graft with ribbon geometry is used." "... no signs of bone resorption... no dehiscence of the soft tissue flaps..."  
Quotes are from a study of 193 consecutive patients grafted with Maxilon technology autogenous grafts. *J Oral Maxillofac Surg* 62:1535-1544, 2004

Covered by one or more of the following issued patents: US 5,683,406; US 6,110,177; US 6,375,663; US 6,755,837; US D503,800; EPO 0957786. Other US and foreign patents are pending.

© 2005 Maxilon Laboratories, Inc. All rights reserved.

10100 Rev H