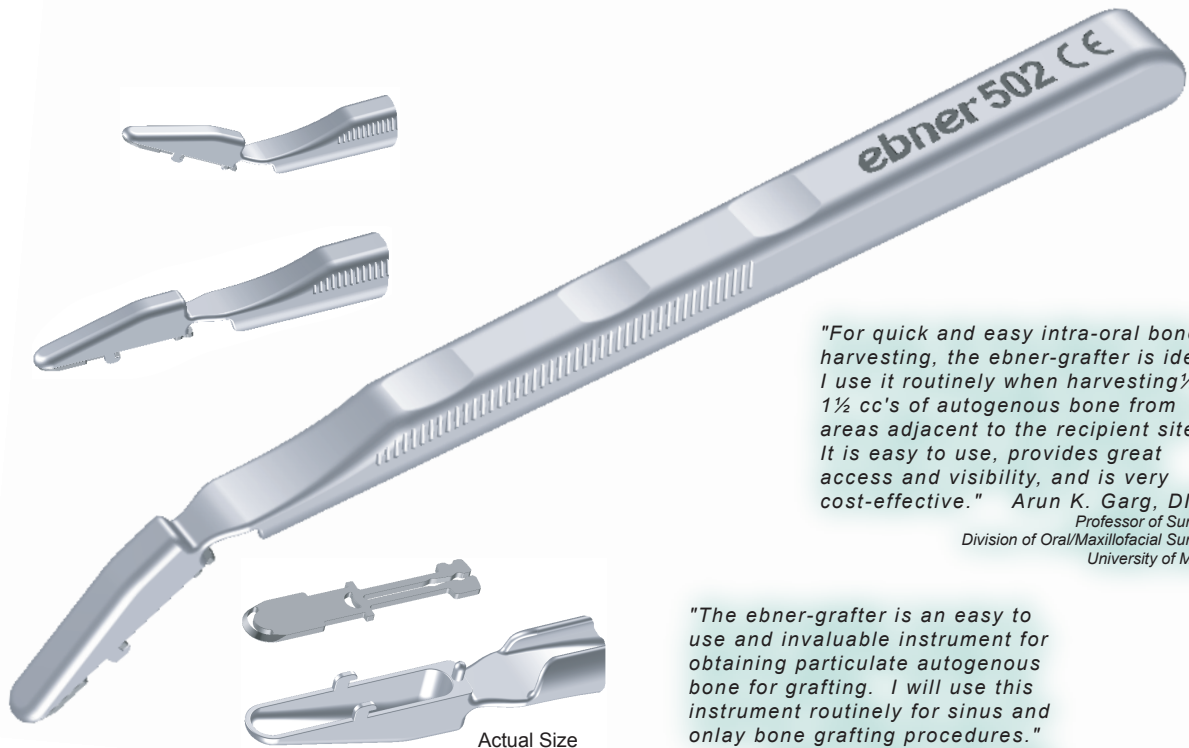


Autogenous bone grafts

...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 Grafter

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

* "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