

SURGICAL BONE MILL

DR. GILES DE QUINCEY



Dr. Giles N.Th. de Quincey

Graduated from the Dental School, Medical Faculty of the University of Nijmegen, the Netherlands in 1987.

In 1990 he completed his Post-Graduate Training in Periodontology at the University of Southern California in Los Angeles. Upon returning to the Netherlands, he started a private referral practice limited to Periodontics and Oral Implantology however in the past nearly 30 years this practice has expanded to include Reconstructive Dentistry.

In 1994 Dr. de Quincey passed the Oral examination of the American Board of Periodontology and since 1995 he is an EFP-accredited Periodontist. He is an active member of the Dutch Academy of Esthetic Dentistry and a member of the Scientific Committee of the Dutch Society of Periodontology.

From 1992-2010 he was a part-time clinical instructor in the EFP-accredited programme Post-Graduate Periodontology at the University of Nijmegen. In 2010 this was converted to a Post-Graduate Programme Reconstructive Dentistry.

Since 2017 Dr. de Quincey is a part-time clinical instructor (Associate Clinical Professor) in the EFP-accredited programme Post-Graduate Periodontology at the University of Bern, Switzerland.

He has lectured internationally with a focus on minimally invasive oral plastic surgery and aesthetic dental implant reconstruction.



**WATCH THE
SURGICAL BONE
MILL IN USE**

“

Bone milling made easy — fast, stress-free and effortless milling of autogenous bone to the desired particle size. The innovative design and high quality materials make this a must have product for the contemporary implantologist.

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THE UNIQUENESS OF THE DE QUINCEY SOLUTION

Double-Action Hinge Design:

- Minimizes amount of force required to mill bone.
- Limits tremor caused by physical exertion.
- Reduces time required for milling the harvested autogenous bone to the desired particle size.

WHY A BONE MILL?

A number of studies show that collecting bone with a bone-trap may harbor bacteria from saliva and also retain less osteogenic potential because of the increased traumatization of the cells. Harvesting autogenous bone and milling to the desired particle size is preferred.

Using a pair of rongeurs for harvesting or a block using rotating and/or piezo-electric instruments requires a significant amount of manual force. This can result in a tremor of the hands. The bone graft and membrane placement must take place immediately after the milling of the bone, therefore having steady hands is critical.

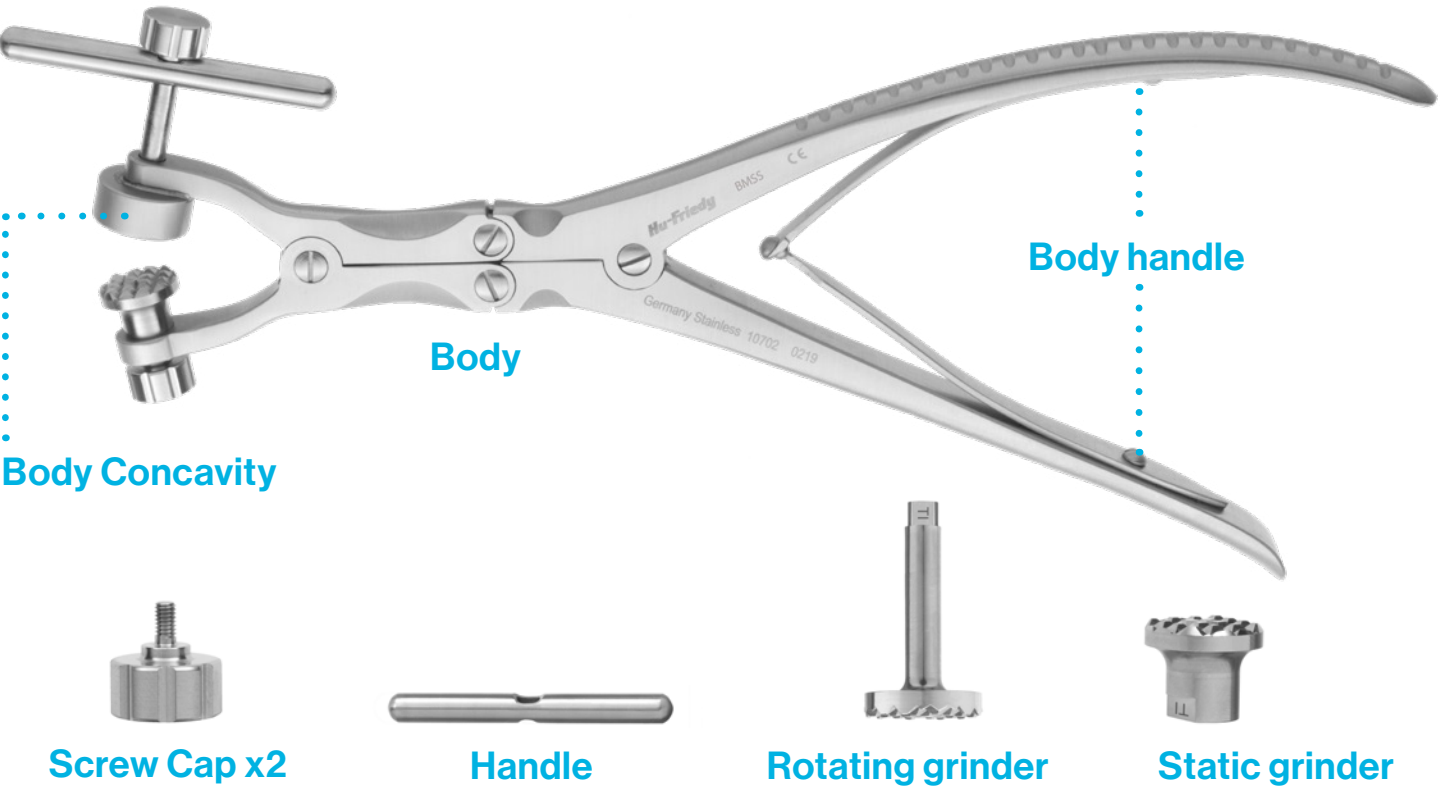
Utilizing the double-action hinged bone mill reduces the amount of force required, allowing for stable hands for the rest of the procedure. In addition, utilizing the bone mill saves time as compared to other harvesting techniques.



MAIN POINTS OF PERFORMANCE

- Available in durable titanium (BMTI) or stainless-steel (BMSS).
- Double-action hinge mechanism reduces hand fatigue and mills bone quicker as compared to traditional milling methods.
- Reliable HuFriedyGroup quality—designed with infection control and cleaning & sterilization in mind.

COMPONENTS LEGEND



COMPLETE BONE MILL

Partcode	Description
BMSS	Bone Mill, Stainless-Steel
BMTI	Bone Mill, Titanium

REPLACEMENT PARTS

Partcode	Description
BMGRINDSS	Bone Mill, Replacement Grinders, Stainless-Steel
BMGRINDTI	Bone Mill, Replacement Grinders, Titanium
BMSCREWSET	Bone Mill, Set Screws & Milling Handle

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