Hu-Friedy BioGent Curettes*
Maximum Hygiene Results. Maximum Tissue Respect.

FACT

Bio-type based periodontal therapy is growing in awareness amongst clinicians as focus grows around maintaining the integrity and conservation of the patient’s tissue.1-3 This therapy provides greater patient comfort and promotes optimal oral health.4,5

CHALLENGE

Patients with thinner gingival biotypes have tissue that is more sensitive to receding and retraction after treatment in addition to altering the aesthetics of the tissue itself.2, 5-12 *These patients require a biotype-specific approach with instrumentation that is more respectful to the tissue.*9, 13-15

SOLUTION

The proprietary design of Hu-Friedy BioGent Curettes provides a more tissue-friendly approach. These instruments are slim enough to provide enhanced pocket access.

**POINTS OF PERFORMANCE**

Evolving periodontal therapy advancements require finishing instruments that provide

- Reduced blade width for non-traumatic and efficient access into the periodontium
- Modified bends and angulation for better adaptation
- Color coded for efficient time management
- All BioGent Curettes are designed with EverEdge® technology for super-sharp edges and efficient scaling.

*Designed by Drs. Antonella Labriola and Pierpaolo Cortellini.

SG1/29LC
Designed for all surfaces of anterior dentition

SG7/89LC
Designed for buccal and lingual surfaces of posterior dentition

SG11/129LC
Designed for mesial surfaces of posterior dentition

SG13/149LC
Designed for distal surfaces of posterior dentition

Manufacturer: Hu-Friedy Mfg. Co., LLC. I 3232 N. Rockwell Street I Chicago, IL 60618 I USA
Customer Care Department Europe: Free Phone: +800 HUFRIEDY (00800 48 37 43 39)
Free Fax 00800 48 37 43 40 I E-Mail: info@hu-friedy.eu I www.hu-friedy.eu

©2011 Hu-Friedy Mfg. Co., LLC. All rights reserved. Hu-Friedy and the Hu-Friedy oval logo are trademarks of Hu-Friedy Mfg. Co., LLC.
HF-904GB/0511
REFERENCES


11. Clinical Manual of Periodontology, Section of Predoctoral Periodontology University of Southern California School of Dentistry Compiled by Faculty of Periodontology Version 4.0, January 8, 2009


