

LM feel the difference

# Do you prefer to work with universal curettes but need a subgingival approach?

#### INSTRUMENTATION WITH MINIMAL SET OF INSTRUMENTS

Effective periodontal instrumentation may be achieved by using just a few instruments, provided that the correct instrumentation technique is used. What are the clinical characteristics and correct techniques with these chosen instruments? Read more next page and learn the case by RDH Tatiana Brandt!

## **Choice of instruments**

# Mini Syntette<sup>™</sup> Anterior SD 275-276MSDES

Combination instrument of universal curette, Gracey 1/2 and Gracey 7/8 curettes for removal of supra and subgingival calculus from all tooth surfaces

Barnhart 5-6 SD 227-228SDES Universal curette for molars with shorter lower shank

#### Mini Syntette™ SD 215-216MSDES

Combination instrument of universal curette and Gracey 11/12 and Gracey 13/14 curettes for removal of supra and subgingival calculus from all tooth surfaces

### Sickle LM23 SD 313-314SDES

Posterior scaler with shorter blade and lower shank than in Mini Sickle

WHERE TO BUY? Contact your local dealer or visit www.lm-dental.com/where-to-buy



Chosen by the Clinician case by RDH Tatiana Brandt, clinical lecturer at School of Oral Health Care, University of Copenhagen

Rational approach to sufficient depuration with minimal set of periodontal instruments:

### EFFECTIVE INSTRUMENTATION with LM Dual Gracey™

I have selected these instrument to this set based on size and location of tartar deposits, and root topography with an idea of a rational approach, without compromising quality. This set is for dental professionals who prefer working with universal curettes but also need a subgingival approach. LM Dual Gracey<sup>™</sup> instruments, also known as Syntette<sup>™</sup>, combine traditional universal curettes and Gracey curettes to provide efficient supragingival instrumentation and allow subgingival access in deep pockets."

This case demonstrates an instrumental approach to patients with the following **CLINICAL CHARACTERISTICS:** 

- Treatment of patient with small to moderate tartar deposits
- Probing depth  $\leq 5 \text{ mm}$

LM

- Patient with gingivitis or periodontitis
- Vertical and horizontal bone loss may occur
- Some gingival recession may occur
- There may be furcation involvement

THE CHOICE OF INSTRUMENTS for this severity level is a set of LM Dual Gracey<sup>™</sup> curettes, a sickle and a universal curette. Working with LM Dual Gracey<sup>™</sup> instruments instead of Gracey curettes will be more rational choice and the clinician's work will become more time-efficient. Each LM Dual Gracey<sup>™</sup> tip has two elliptical cutting edges, a mesial and a distal edge, and instruments are suitable for vertical, horizontal and oblique scaling techniques. The instruments can be adapted to mesial and distal tooth surfaces alike without changing instruments.











This Chosen by the Clinician treatment case by RDH Tatiana Brandt helps to systematize the approach to periodontal instrumentation, gives suggestions on how to be more creative in instrument choice and application, and how to make instrument use more beneficial and less timeconsuming by working with specific set of periodontal instruments.

Scan the QR to learn the treatment case: the web site includes step-by-step demonstrational video!



123