# Aesculap<sup>®</sup> Instruments for tunnel technique

To cover periodontal recessions



Aesculap Dental



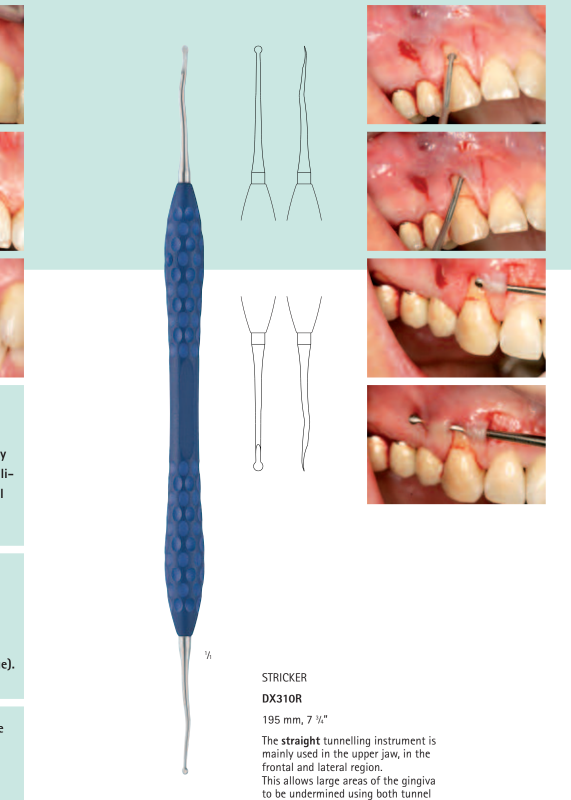
### Instruments for tunnel technique



working tips allow more movement, and significantly increase the radius of mobilisation in frontal and lateral sub-periostal preparation.

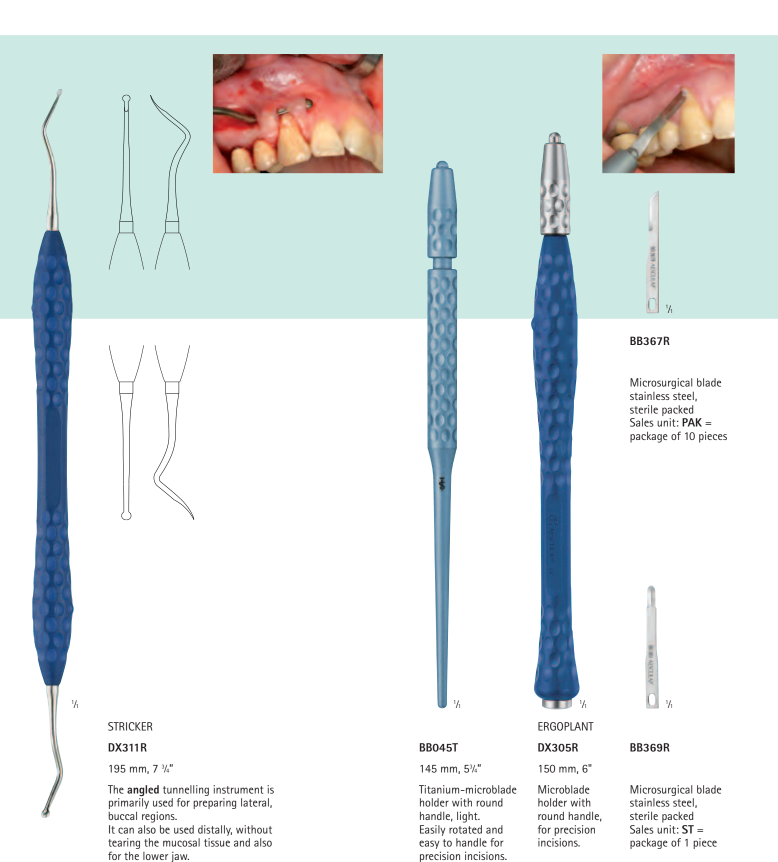
The sharpened edge of the instrument tips also allows sulcular as well as tunnel technique preparation (as with the envelope technique).

The design and angle of the working tips significantly facilitates preparation in convex areas.



and sulcular techniques.

## For periodontal recessions







BB511	BB515	BB515-C
Fig. 11	Fig. 15	Fig. 15-C

<sup>1</sup>/<sub>1</sub>

Scalpel blades, vacuum heat treated, sterile packed Sales unit: **PAK** = package of 100 pieces



### BB063R

145 mm, 5<sup>3</sup>/4"

Scalpel blade holder with round handle

#### BM003R

180 mm, 7"

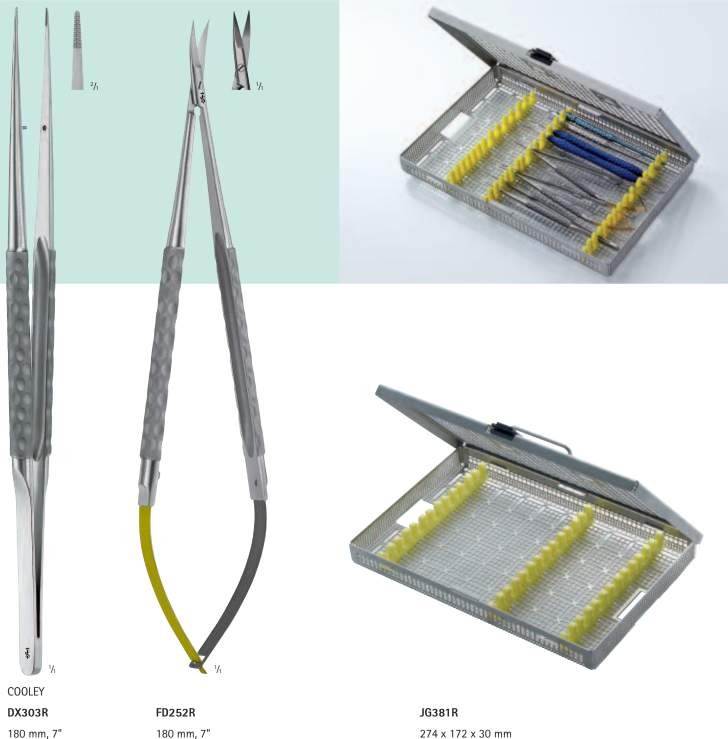
DUROGRIP<sup>®</sup> needle holder with carbide inserts for suture material 4/0 - 6/0

#### FD258R

180 mm, 7"

DUROGRIP® needle holder with carbide inserts for suture material 6/0 - 8/0

# For periodontal recessions

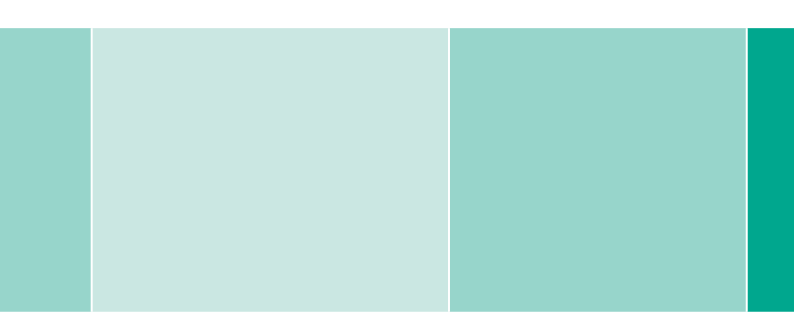


180 mm, 7" Atraumatic micro forceps

Micro ligature scissors, curved, one blade serrated

274 x 172 x 30 mm

Tray, including 3 x JG391 silicone bars, suitable for dental container JN092



Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany Tel. +49 (0) 74 61 95-0 | Fax +49 (0) 74 61 95-26 00 | www.aesculap-dental.com

Aesculap – a B. Braun company

'Aesculap' is a registered mark of Aesculap AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.

Brochure no. D12102