

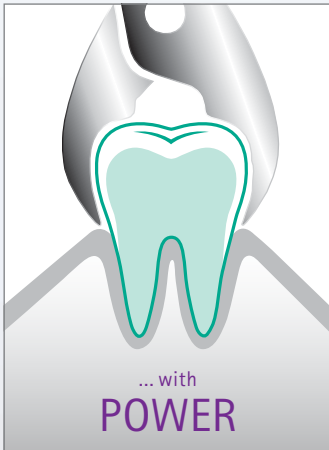


DENTAL

AESCULAP[®] ExtraLux TISSUE PRESERVING EXTRACTION

AESCULAP® ExtraLux

TISSUE PRESERVING EXTRACTION



THERE ARE DIFFERENT WAYS TO EXTRACT A TOOTH ...



The importance of tissue preserving extraction is growing strongly. Especially in the field of implantology tissue preserving can avoid complex bone augmentation.^{1,2}

ExtraLux instruments enable easy and comfortable tissue preserving extraction of all teeth by

- **SHARP WORKING TIPS**
 - Convenient cutting of the Sharpey bundles
- **THIN WORKING TIPS**
 - Bone preserving cutting of the Sharpey's fibers
 - Easy access to the Periodontology gap
- **ERGONOMICS**
 - Enables a better control of force
- **HAPTICS**
 - Instruments are also handy intra-operatively

¹ Muska et al (2013) Atraumatic vertical tooth extraction; a proof of principle clinical study of novel system. Vol. 116 No. 5 Nov. 2013
² Sharma et al (2015) Periotome as an Aid to Atraumatic Extraction: A Comparative Double Blind Randomized Controlled Trial. J. Maxillofac. July-Sept. 2015



DL312R
2 mm, straight



DL313R
3 mm, straight



DL314R
4 mm, straight



DL319R
Lancet shape



DL323R
3 mm, angled



DL324R
4 mm, angled

ExtraLux



AESCULAP® ExtraLux
INSTRUMENTS FOR EXTRACTION

AESCULAP[®] – a B. Braun brand

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany
Phone +49 7461 95-0 | Fax +49 7461 95-2600 | www.aesculap-dental.com

The main product trademark "Aesculap" is a registered trademark 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.