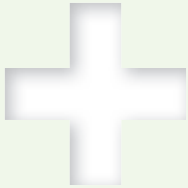


**exLOG**  
PATENTED



**ZEPF**  
**roba**  
EDITION  
PATENTED

## ZEPF EXLOG RoBa Edition Extracting Forceps

With the new **exLOG** RoBa Edition **ZEPF** introduces a new generation of patented extraction forceps. Two patented extraction forceps are combined into one.

The EXLOG Forceps characterized by the fact that it's easy to disassembly and the RoBa characterized by its patented jaws.

It made sense to combine both patents as the combination results in a type of forceps which is easier to clean than ever before and additionally offers the dentist a functional extraction tool which leaves no desire unfulfilled.

These patented forceps are the consequent development of conventional forceps with the advantage of tapered and deep grip extraction forceps. The modified jaws exactly match the tooth and guarantee a maximum grip during the application.



**ZEPF EXLOG RoBa Edition Extracting Forceps**



3.2.1. | 1.2.3.

**15.234.07**

**15.234.07D**

# 34N



3.2.1. | 1.2.3.

**15.234.08**

**15.234.08D**

# 34M



5.4. | 4.5.

**15.235.07**

**15.235.07D**

# 35N



5.4. | 4.5.

**15.235.08**

**15.235.08D**

# 35M



7.6. |

**15.217.00**

**15.217.00D**

# 17



6.7. |

**15.218.00**

**15.218.00D**

# 18



8. | 8.

**15.267.01**

**15.267.01D**

# 67A



8. | 8.

**15.279.90**

**15.279.90D**

# 79A



3.2.1. | 1.2.3.

**15.236.07**

**15.236.07D**

# 36N



3.2.1. | 1.2.3.

**15.236.08**

**15.236.08D**

# 36M



5.4. | 4.5.

**15.213.00**

**15.213.00D**

# 13



7.6. | 6.7.

**15.222.00**

**15.222.00D**

# 22



**exLOG**

PATENTED



**ZEPF**  
**roba**  
EDITION

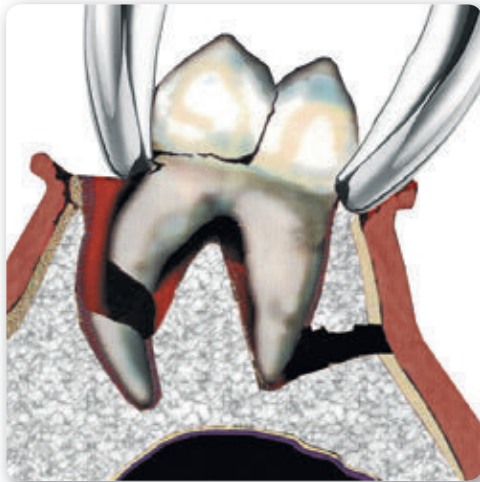
PATENTED

## ZEPF EXLOG RoBa Edition Extracting Forceps

This new development involves all figures for maxilla and mandible (incisors, premolars, molars and wisdom teeth).

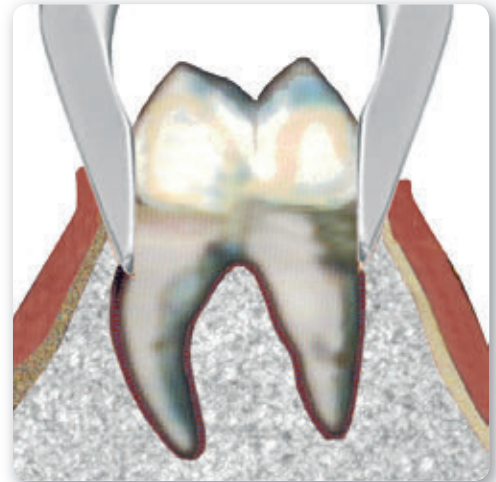
As every tooth shows a convex crown shape (maxilla: labial, buccal, palatal – in the mandible: labial, buccal, lingual), the jaw was developed according to these anatomical conditions.

- excellent anatomical adaption on the neck of the tooth surface
- tapered jaws for less traumatization and for conservation of the alveolar ridge
- better fibre dilatibility and increased sense of touch
- optimal cleaning due to the possibility to disassemble the forceps into two pieces (RKI compliant)
- long life time, patented, high precision joint for radial and axial pressure
- produced from one piece (5-axis CNC milling) and therefore ultra precise
- no maintenance of the joint



**The following problems might occur if the extraction forceps is not suitable:**

- root fracture
- crown fracture
- damage of the soft tissue caused by bruising
- damage of the alveolar ridge and the buccal bone lamella



**Advantages of deep-grip extraction forceps:**

- due to the specially shaped jaws it is easy to place the forceps subgingival directly on the root (below the gingival margin)
- parallel contact on the root
- atraumatic, as the soft tissue is not bruised
- root fractures are avoided
- slim jaw design for subgingival grip

