

RoBa-Edition **Children** Forceps

Extraction Forceps modif. acc. to Dentist Beck, patented



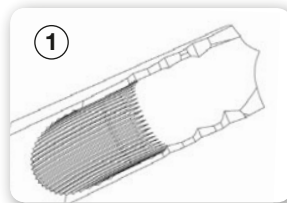
ROBA-Edition **Children** Forceps

Extraction Forceps modif. acc. to Dentist Beck, patented

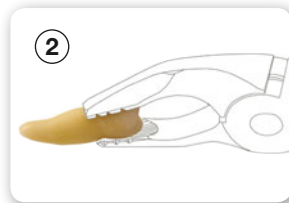
These deciduous teeth extraction forceps have been designed to be as small as possible in order to avoid frightening younger patients with large, aggressive-looking instruments, thereby providing relaxed working conditions.

The patented Deciduous Teeth RoBa-Edition Forceps according to dentist Beck are the consequential advancement of conventional extracting forceps with the advantages of the tapered deep-grip extracting forceps. The modified beaks according to dentist Beck fit exactly onto the teeth which ensures a maximum grip during the appliance.

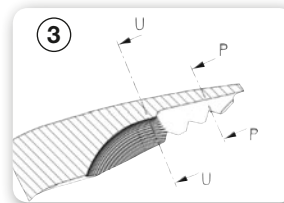
The wear-resistant Teflon® disc eliminates wear and tear in the joints and guarantees excellent smoothness.



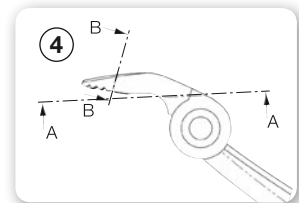
The billow-grind claws radially into the teeth and avoids a "riding" in-between the tooth crown and the inner contour of the beak.



Concavely elaborated inner contours of the forceps beak fit in the convex tooth contour. With deep grip in the alveolus or on the crown, the RoBa Edition ensures a parallel and maximum grip in any situation. Root fracture almost can be excluded.


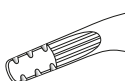





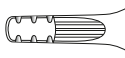



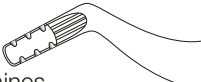

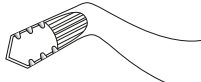


The different deeply elaborated inner contours ensure maximal adaptation on the teeth in different actualities. No tilting of the teeth in rotary and/or lifting movement.



Tapered outside contour of the beak affords deep grip even subgingival.



Illustration		Article description		Order quantity
	4.3. 3.4.	10.685.07 # 7 upper premolars and canines		1 piece
	4.3. 3.4.	10.685.13 # 13 lower premolars and canines		1 piece
	5. 5.	10.685.22 # 22 lower molars		1 piece
	2.1. 1.2.	10.685.29 # 29 upper incisors		1 piece
	2.1. 1.2.	10.685.33 # 33 lower incisors		1 piece
	5.4.3. 3.4.5.	10.685.51 # 51 upper molars, premolars and canines		1 piece
	5. 5.	10.685.52 # 52 upper molars		1 piece



AESTHETIC IS THE RESULT