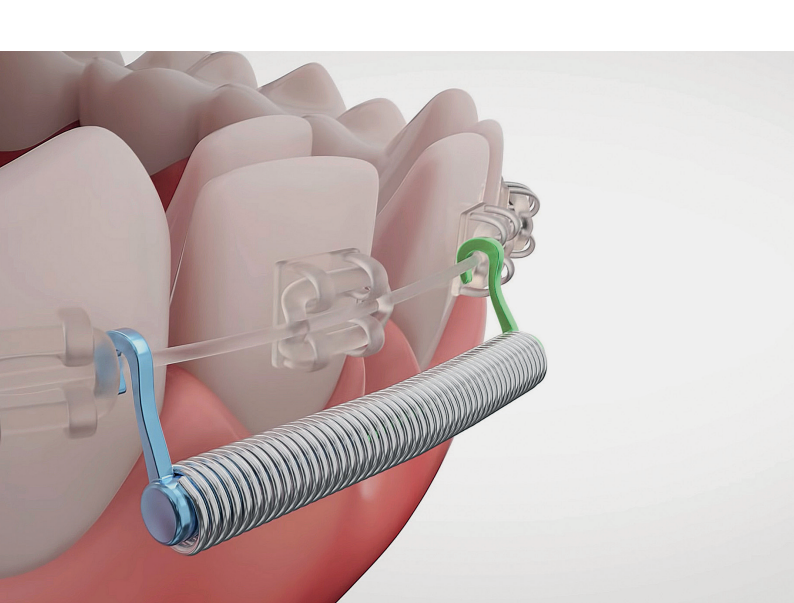
# Piggy back spring

## The piggy back spring creates space at a number of distances!

- Quick, easy installation on the dental arch
- Bypassing of existing brackets possible
- Power effect close to the root area
- Available in 6 different sizes

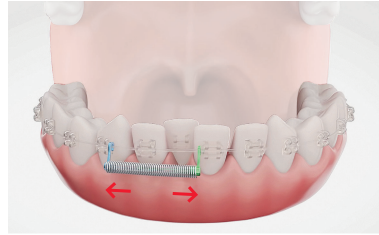


#### **Product information**

The piggy back spring is a pressure spring device specifically constructed to move teeth apart during orthodontic treatment. The piggy back spring is placed directly in the area of the crowding whilst bypassing one or more brackets. This leads to pressure on the outer teeth in the area of crowding in the levelling phase.

#### **Main Indications**

- Gaining space with front teeth crowding
- Outward rotation of teeth
- Distalization or mesialization of lateral teeth

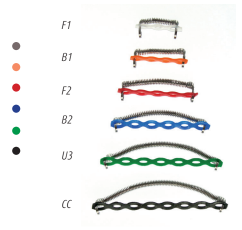


#### Tutorial video





#### **Six Sizes**



Size	Article no.	Name & content	Your order quantity
F1 •	10215	Piggy Back Spring box F1. 5 pcs/pkg	
B1 •	10216	Piggy Back Spring box B1, 5 pcs/pkg	
F2 •	10218	Piggy Back Spring box F2, 5 pcs/pkg	
B2 •	10220	Piggy Back Spring box B2, 5 pcs/pkg	
U3 •	10221	Piggy Back Spring box U3, 5 pcs/pkg	
CC •	10226	Piggy Back Spring box CC, 5 pcs/pkg	
all	10109	Piggy Back Spring starter set, 1 pc per size 1-6; 6 pcs/pkg	
all	10255	Piggy Back Spring assortment, sizes 1-6, 5 pcs per size (F1, B1, F2, B2, U3, CC), 30 pcs/pkg	

#### **Your Benefits**



#### Six sizes for specific cases

Six different sizes enable space to be gained for individual misplacement and eye tooth to eye tooth distance can be extended.



#### **Quick installation**

The PiggyBackSpring is attached in a few seconds without removing the treatment arch. Brackets that are already in place do not have to be removed.



#### Strong & Effective

With full compression, the force provided is about 200 cN (progressively reducing).

### **Tiger Dental**

Tiger Dental e.U. Belruptstraße 59 6900 Bregenz Austria

T +43 (0) 5574 435043 F +43 (0) 5574 43504350 E office@tigerdental.com www.tigerdental.com

Last updated: 5/2019