

let's keep connected



Switzerland



fax: +41 91 946 32 03

info@polydentia.ch









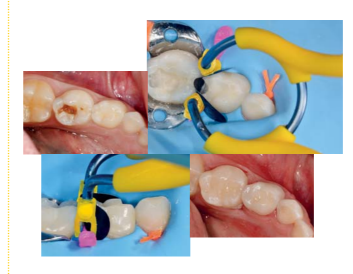
myClip Junior and myRing Junior are paediatric sectional matrix rings that feature minimally invasive, safe to use, brightcoloured solutions that allow easier restorative treatment on young teeth of low crown height. The junior sectional matrix rings combine stability with the right separation force enabling dentists to achieve ideal contact surfaces. In addition, the extra grip provided by the flexible extremities myTines Junior and rounded silicone tubes ensure a better adaptation of the sectional matrices, that helps preventing annoying composite flashes and overhangs and saving valuable chair-time.

myClip Unior



ADVANTAGES

- · All in one sectional matrix ring. No need for intimidating forceps
- Long-lasting ring, made out of Nickel Titanium
- Optimal separation force to achieve flawless contact surfaces
- Quick, easy, one-hand ring positioning
- Autoclavable and replaceable plastic myTines Junior extremities





"I regard myClip Junior as an optimal solution for paediatric treatments as it allowed me to achieve an ideal restoration with less efforts and with considerable chair-time savings.

Dr. Marina Papachroni Greece



myRing UNIOF

Paediatric sectional matrix ring that fits a wide variety of clinical situations



ADVANTAGES

- Ideal size to fit on deciduous teeth in children's
- Long-lasting ring made out of Nickel Titanium
- Optimal separation force to achieve flawless contact surfaces
- Excellent matrix adaptation and retention
- Autoclavable and replaceable plastic myTines Junior extremities





"Children restorative treatments won't be tricky business anymore thanks to myRing Junior and the paediatric solutions from Polydentia. Paediatric restorations are easy and efficient thanks to the small dimension of the sectional matrix ring and the junior matrices. The system ensures a perfect fit on milk teeth and prevent time-consuming composite flashes. Restorations are also more enjoyable as my little patients don't have to withstand prolonged restoration times."



Dr. Martina Sabová Slovakia



