

Characteristics

- Shape memory properties
- Efficient
- Superelasticity
- Available in aesthetic version



Force and flexibility mastered

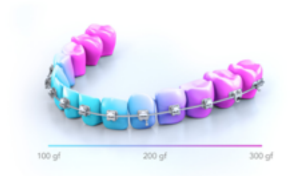




BIOACTIVETM light allows you begin treatment with large diameter archwires (.020" x .020") and activate third-order bends. Size .018" x .018" will soon be available. The biomechanical properties (force, superelasticity and shape memory) are equivalent to small diameter archwires such as InitialloyTM .014" (50 gf) on the inscisors, InitialloyTM .018" (150 gf) on the lateral section and InitialloyTM .020 " (230 gf) on the molars.

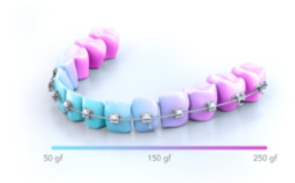
BIO-ACTIVE

- .016"x.016" and .016"x.022"-Archwires 80g (Incisors) 240g (Molars)
- .018"x.018" and .021"x.028"-Archwires 100g (Incisors) à 300g (Molars) in standard version





.018"x.018" and .020"x.020"-Archwires
50g (Incisors) - 250g (Molars)
in light version



Clinical Case BIO-ACTIVE light

Sebastian L. *13.10.2016







Sebastian L. * 21.12.2016







*Photos by Dr. Stéfano Troiani (DDS, MSc), Siegen (Germany)

For more information go to www.gcorthodontics.eu

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