

Characteristics

• Shape memory properties

- Efficient
- Superelasticity
- Available in aesthetic version

BIO-ACTIVE Hight BIO-ACTIVE

Force and flexibility mastered





Experts in Orthodontics

GC Orthodontics Europe GmbH www.gcorthodontics.eu BIOACTIVE™ 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 Initialloy™ .014" (50 gf) on the inscisors, Initialloy™ .018" (150 gf) on the lateral section and Initialloy™ .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

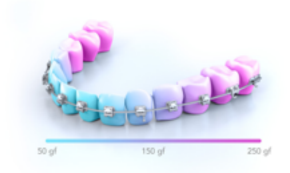


Clinical Case BIO-ACTIVE

Sebastian L. *13.10.2016



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





Sebastian L. * 21.12.2016



*Photos by Dr. Stéfano Troiani (DDS, MSc), Siegen (Germany) For more information go to www.gcorthodontics.eu This healthca

This healthcare product is a regulated Class II medical device conforming to CE marking regulations. Reserved for healthcare professionals. Read instructions on information label carefully before using



70-70 E0-1301 REV02-09.2019



GC Orthodontics Europe GmbH Harkortstraße 2 · 58339 Breckerfeld · Germany Phone: +49 2338 801-888 · info.gco.germany@gc.dental