



Available in Roth® Type, MBT*,
.020" x .028", Extra-Torque.



EM-Tool is an
autoclavable instrument
for opening the clip by
positioning the blade
in front of the bracket
slot and using a simple
torsion movement.
P/N. 50-2130-0000

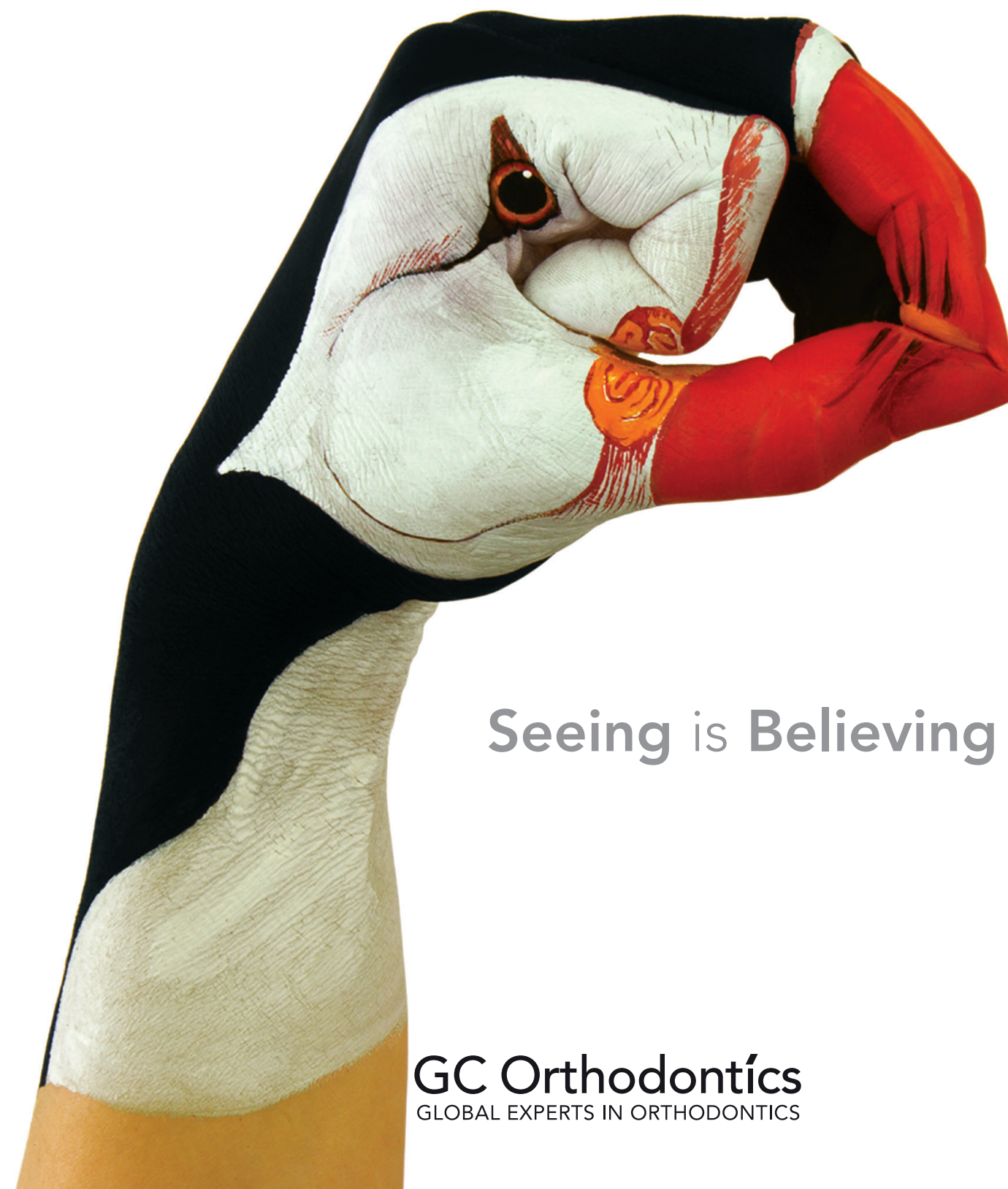
Visit www.gcorthodontics.eu for further information.



Printed on a 60 % recycled paper - 99-24E0-1100 Rev01 - 12/2015 - *EXPERIENCE™ is a trademark of GC Orthodontics Europe GmbH. All other trademarks are property of their respective holders. All Rights Reserved.

EXPERIENCE mini metal

Rhodium Coated



Seeing is Believing

GC Orthodontics
GLOBAL EXPERTS IN ORTHODONTICS

EXPERIENCE mini metal



Nael is treated with EXPERIENCE metal brackets

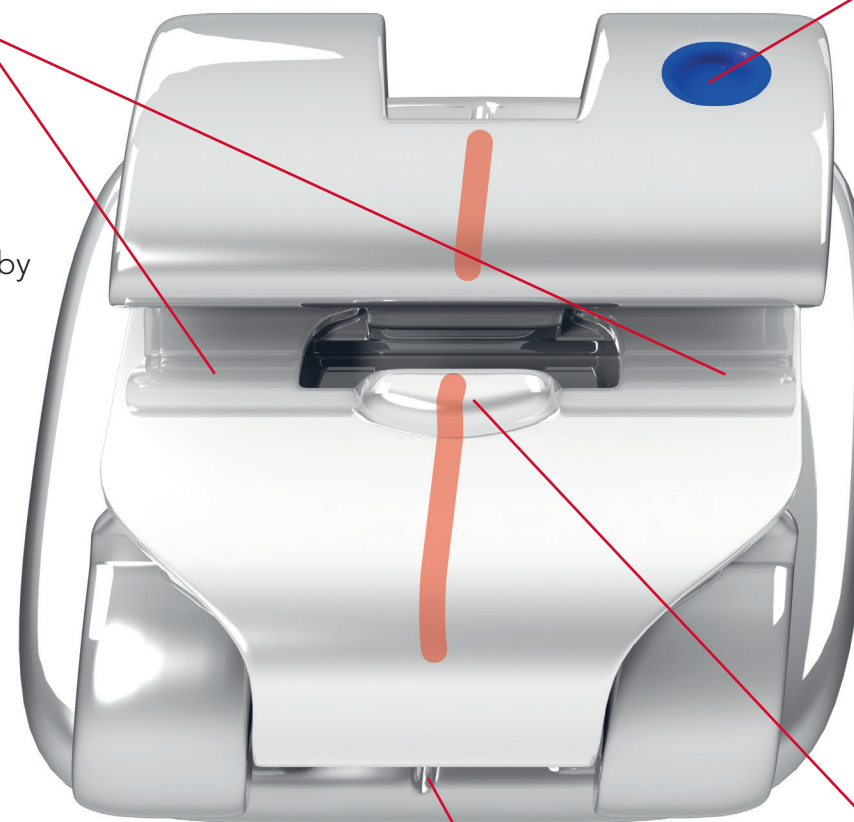
Maele is treated with EXPERIENCE mini metal rhodium coated brackets

Made in Japan by

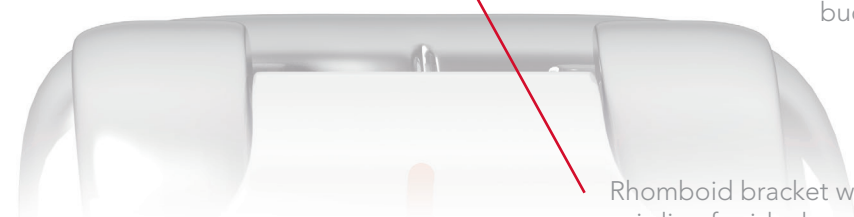


Spring clip with full slot coverage and two contact points

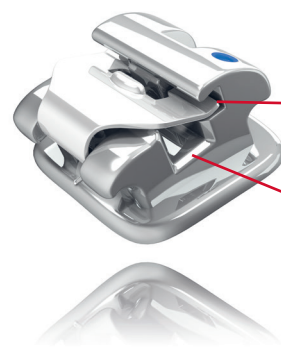
Disto-gingival color coded ID



Clip-opening system on the buccal face



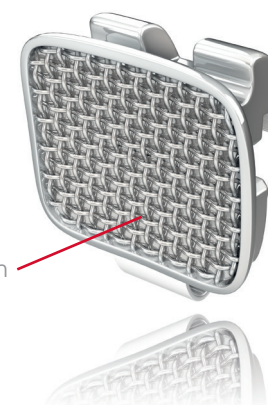
Rhomboid bracket with long axis line for ideal positioning



Interactive or passive clip

Triple chamfered slot entry to prevent archwire binding

Micro etched mesh



SL Product

Rh Rhodium

The EXPERIENCE™ mini bracket takes the high standards of modern orthodontics to the next level, featuring:

- Self-ligating bracket with a marginally lower profile than a standard attachment
- Passive or interactive cuspid and bicuspid clinical options
- Easy-to-open, strong and reliable clip
- Manufactured with the latest technology ensures full three dimensional control
- Generous under tie wing area to engage elastomeric chains and ligatures



Low profile torque in base



EXPERIENCE metal self-ligating bracket

Rhodium Coated

A first in the orthodontic industry, EXPERIENCE mini metal aesthetic brackets feature an entirely rhodium coated surface. EXPERIENCE mini metal aesthetic brackets, along with Initialloy and BiO-ACTIVE aesthetic archwires, successfully combine the reliability of metal, with a discreet whitened surface to provide the perfect mix of aesthetics, efficiency and patient comfort.