Mini Implant SYSTEM





Small but Powerful

Mini Implant SYSTEM

SMALL BUT POWERFUL

Anthogyr Mini Implant System offers a one-piece small diameter implant, combined with an integrated **Optiloc® prosthetic connection**, dedicated to removable overdenture stabilization.

Develop your practice

- Larger coverage of indications for edentulous patients
- Increased patient acceptance for implant treatment by eliminating bone regeneration



Onthogyr

Mini Implant System - Small but Powerful

Mini Implant SYSTEM

Anthogyr Mini Implant System is indicated for patients with totally edentulous mandible and/or maxilla presenting severe reduced horizontal bone availability. It offers minimally invasive treatment, without compromising on reliability and performance.

EFFICIENCY

• Tissue Favored Design

Soft tissue volume optimization



Tissue Favored
Design

- One piece Ø2.6 mm Mini Implant Minimally invasive treatment
- Cylindrical conical shape
 & self tapping thread
- Good primary stability
- Possible immediate loading(1)
- Shorter treatment time



USABILITY

- Implant divergence compensation up to 40° between 2 implants
- Freedom of movement of the matrix system

RELIABILITY

- Integrated Optiloc® prosthetic connection
- Space optimization with compact and slim connection
- Outstanding long lasting wear resistance and performance due to the contact of the DLC⁽²⁾ carbon-based coating of the Optiloc® connection with the retention insert PEEK material
- Medical Grade V Titanium(3) & BCP(4) treatment
- Optimal mechanical resistance and performance
- Biocompatibility and osseointegration properties
- Anthogyr Serenity® Lifetime Guarantee
 Confidence in predictable and durable system



FLEXIBILITY

- 6 retention levels
 Extra-light to ultra-strong retention force
- 3 matrix versions
 Standard, elliptic and with attachment titanium matrices
- 3 Mini Implant lenghts 10/12/14 mm







 Use of fewer parts, potential converting of existing denture

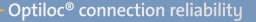
Mini Implant System

renewed confidence

Renewed smile,

Less chair time contributing to a cost accessib option for patients





- Durability: wear resistant and low maintenance
- Usability and freedom of movement



Short treatment time

- Minimally invasive approach
- Possible immediate loading of the restoration offering patient immediate benefit⁽¹⁾



⁴ BCP = Biphasic Calcium Phosphate





Training center in implantology

- 1 operating theatre, 1 dental prosthesis laboratory
- 800 dental professionals trained each year
- Conferences, live surgeries, workshops
- At the foot of the Mont-Blanc, between Chamonix and Geneva
- Webinars available on Campus Live platform



C211 GB-A-2024-02

Photo credits: Anthogyr, Valoc, Getty images, Godefroy de Maupeou. All rights reserved, actual products may vary.











