

Waylshort

5 and 6.5 mm





Way short

In posterior maxillary areas with reduced bone height, way Short is **the simplest**, **less expensive and faster** alternative as compared to long implants placed in regenerated bone.



Morphology

The conical-trunk morphology and the micro-threading allow for greater **primary stability** and **homogeneous distribution of loads**.

Simple protocol

Simple and straight forward surgical procedure, drills with integrated stop and direct positioning of the implant.

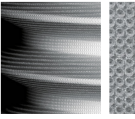
Wide range

Way short is available in diameter 3.8-4.5-5.5 and in 5 and 6 mm length.



Synthegra surface

The patented laser surface acts in two ways: it reduces the risks of peri-implant infections, while promoting osseointegration at the same time.







Ample prosthetic platform

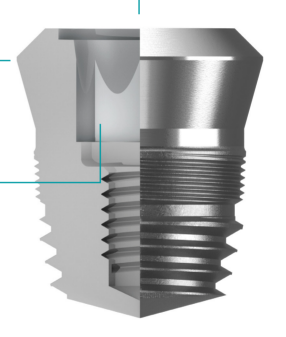
It offers major stability to support elevated masticatory loads in the distal sectors and it allows to create an emergency profile adequate to the restoration of molars.

Emergence at soft tissue level

It guarantees the stability of the bone levels over time and it makes the connection easily accessible, facilitating the procedures in clinic.

Implant connection

The conical connection reduces the risks of bacterial infiltration and increases reliability. The internal octagon allows for a correct repositioning of the components.



Advantages

The implants way Short 5 and 6.5 mm allow for minimally invasive intervention, reduced treatment times and better acceptance by the patient.



Geass srl donna della Salute, 23 zzuolo del Friuli (UD) Italy 32 669191 info@geass.it www.geass.it