

# Way short



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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.

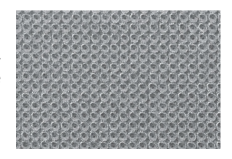
#### Wide range

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 perimplant infections, while promoting osseointegration at the same time.



### Ample prosthetic platform

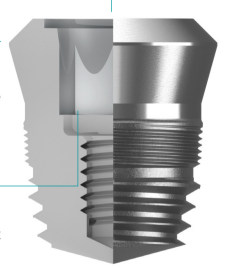
It offers major stability to **support elevated masticatory loads** in the distal sectors and it allows to create an **emergency profile adequate** to the restoration of molars.

#### 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.

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