

# Way slim Absolutely incisive

Way Slim is the implant to treat cases characterized by restricted anatomical spaces, like lower incisors and upper laterals, thanks to the 3 mm diameter, a feature that makes it unique.

### Double thread

It reduces the number of rotations necessary at insertion, making the positioning of the implant more rapid.

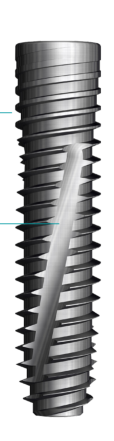
### Longitudinal milling

It increases self-tapping power, so avoiding the use of tappers.

### Extremely simple protocol

Only two drill phases, already used in the surgical protocol of other Way implants.

Way Slim is available in three lengths: 11, 13, 15 mm.





## Internal conical connection with hexagon

It reduces bacterial infiltration and makes the implant to abutment connection stable.



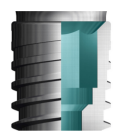
It allows the mucosa to create a seal which maintains the biological width and reduces peri-implant bone resorption.

### Synthegra surface

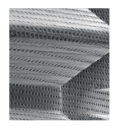
Geass research has developed and patented Synthegra, the laser treated surface which acts in two ways: it fights periimplantitis and promotes osseointegration for long term success.

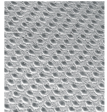
In fact, Synthegra:

- is a smooth surface, able to obstacle bacterial adhesion;
- it behaves like a rough surface, promoting osseointegration.









### Advantages

Born for the rehabilitation of reduced anatomical spaces such as the inferior incisors and upper laterals, way Slim facilitates the management of those cases, where the traditional diameters would require more complex or less satisfying solutions for the patient.



### Geass srl

tel +39 0432 669191 info@geass.it www.geass.it







