



way | miX

experienced in esthetics





Ten years have passed since the launch of way line and the path towards **excellence** continues, in line with what Geass always offers to its clinicians.

The clinical **evidence** of the users, the confrontation with our opinion **leaders** and the hints provided by new **clinical orientations** have been deeply analysed to plan the new way implant.

way Milano
2008

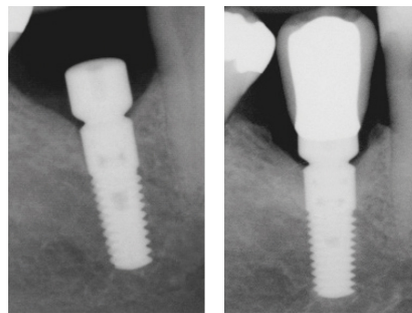


way Mix
2020

The result is **way Mix**, which maintains the same surgical protocol of way Milano, but differs in:

- optimised threads and microthreads to guarantee **greater stability**;
- longitudinal millings to make the insertion **more effective**;
- unique connection to manage the restoration **more easily**;
- length 6,5 mm to offer **more treatment options**.

Way Mix is the implant line able to answer to the **contemporary clinical needs**, maintaining the principles of **safety** and **reliability**, towards a precise objective: an **excellent esthetic result**, which guarantees the **patient satisfaction** and well-being.



Courtesy of dr. Blasone - Udine



way | miX

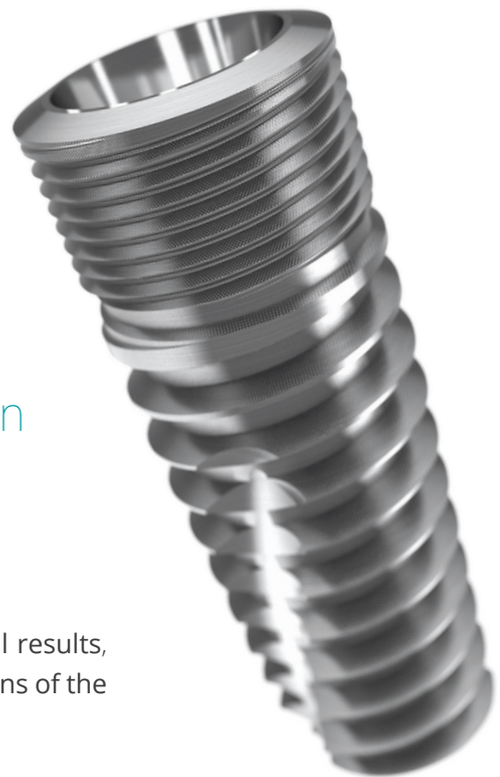
Perfect combination of experience and innovation

Evolution of over a decade of way **experience**, way Mix acts on the key factors to obtain the best **esthetic result**:

- 1 maintenance of bone levels
- 2 effective conditioning of the soft tissues
- 3 creation of an esthetically guided restoration

Advantages

Designed to obtain **excellent, long lasting esthetic-functional results**, way Mix is the implant which can satisfy the highest expectations of the **patients**, in terms of esthetics.



1 Maintenance of bone levels

Platform switching

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

Microthread

Maintains the bone levels by **stimulating the tissues** in the coronal area.

Internal conical connection with a hexagonal base

Reduces **bacterial infiltration** and makes the implant to abutment connection stable.

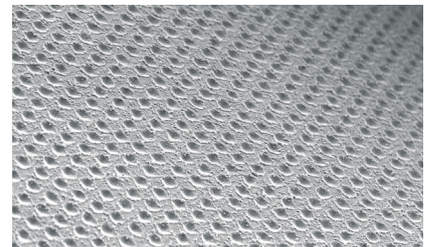
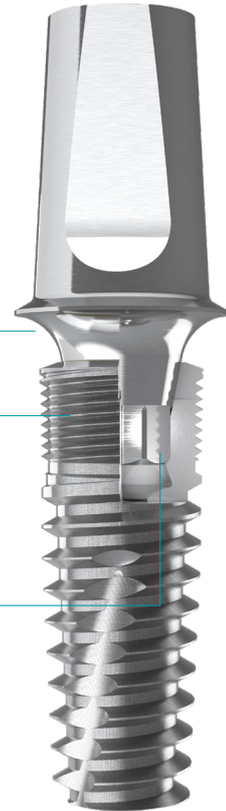
Synthegra surface

The **laser surface**, patented by Geass, favours a **long term osseointegration**, as:

- it **obstacles bacterial adhesion**, thanks to extremely smooth niches;
- it **promotes osseointegration** like the rough surfaces, thanks to a strong contact osteogenesis.

Wide range

The lengths by each millimeter allow to take advantage of all the available bone height, thus maximizing **bone-implant contact** and guaranteeing the **stability** of tissues over time.



∅	lengths							
	6.5	8	9	10	11	12	13	15
3.4			9	10	11	12	13	15
3.8	6.5	8	9	10	11	12	13	15
4.5	6.5	8	9	10	11	12	13	15

new

2 Effective conditioning of the soft tissues

Concave profile

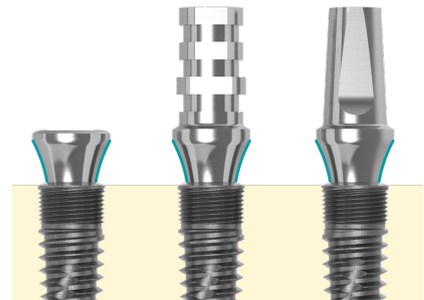
It leaves space for the soft tissues, avoiding any peri-implant compression, so promoting the healing processes. The gingiva can express its full potential for remodeling and growth.

The several heights available make it possible to suitably exploit the different gingival thicknesses, thus conditioning them effectively for optimal esthetics.



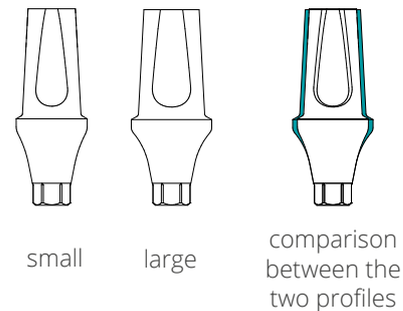
Constant profile

For the maintenance of the esthetic profile developed during the healing period, the emerging profile is replicated by the components used over the entire treatment, from the initial phases to the definitive abutment.



One connection, two profiles for restoration

Thanks to the two profiles Small and Large, characterized by the same connection, but with different morphologies, the clinician can choose the abutment, which best reproduces the characteristics of the natural element, for an excellent prosthetic restoration.



3 An esthetically guided restoration

Complete solutions

Way Mix offers a **wide range** of standard prosthetic components, which allows to **satisfy all the needs regarding** the rehabilitation of single elements, small bridges or structures, through cemented or screw-retained solutions.



CAD-CAM customized prosthesis

For those seeking an excellent implant-prosthetic rehabilitation of esthetic and functional value, the customized abutments allow to obtain **better results** in terms of correct management of soft tissues, excellent emerging profile and suitability of closure.

For CAD-CAM production on metals, Geass uses **Performa**, a **unique technology** which integrates the **advantages of milling** for the anatomical part, **with those of machining**, used to achieve precise and repeatable implant connections.

Several solutions in various kind of zirconia, PMMA and laser melting complete the Performa offer.



Integrated digital workflow

The digital technologies can facilitate the Professional in the **restoration-guided clinical approach**.

In order to allow the clinicians and technicians to develop **efficient and integrated digital workflows**, besides consolidated **guided surgery** solutions, Geass offers a wide range of **scanbodies** and **digital analogues**, complete of **libraries** and available in the main Cad modelling softwares.

With way Mix, it is therefore possible to take **intraoral impressions** on implants, to perform directly the **digital modelling** of the restoration or to plan and produce 3D models, with the housing for the analogues.



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