

KIT

Fast Bridge, Fast Pack kit consists of highly biocompatible and robust materials.

Composition kit for All On Four

Code	Q.ty	Description
FB-AC	2	Central acetabolo
FB-ALF	2	Final lateral acetabolo
FB-BA2	3	Arm with 2 element
FB-BA3D	1	Arm RIGHT 3 elements
FB-BA3S	1	Arm LEFT 3 elements
FB-P	3	Ball pin long
FB-BA	1	Arm with 1 element
FB-PC	1	Ball pin short
NHSMTTAFB	4	Abutments and screws

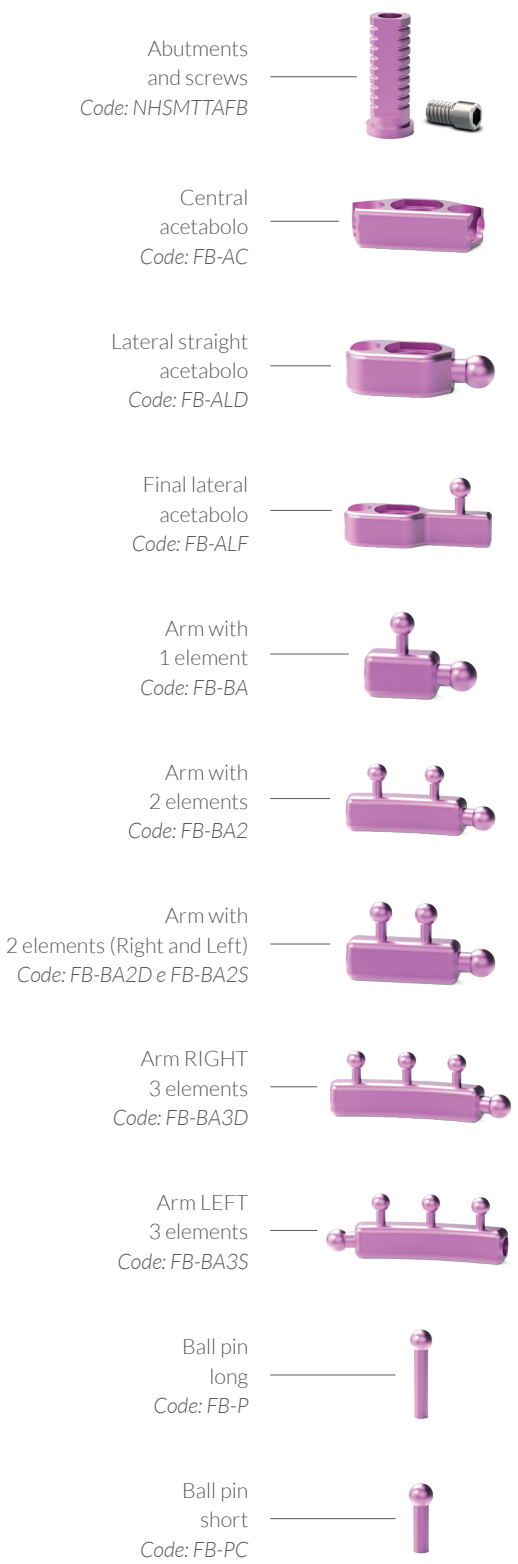
Composition kit for All On Five

Code	Q.ty	Description
FB-AC	3	Central acetabolo
FB-ALF	2	Final lateral acetabolo
FB-BA	2	Arm with 1 element
FB-BA2D	1	Arm with 2 element RIGHT
FB-BA2S	1	Arm with 2 element LEFT
FB-P	4	Ball pin long
FB-PC	2	Ball pin short
FB-BA2	2	Arm with 2 element
FB-BA3D	1	Arm RIGHT 3 elements
FB-BA3S	1	Arm LEFT 3 elements
NHSMTTAFB	5	Abutments and screws

Composition kit for All On Six

Code	Q.ty	Description
FB-AC	4	Central acetabolo
FB-ALD	2	Lateral straight acetabolo
FB-BA	5	Arm with 1 element
FB-BA2	1	Arm with 2 element
FB-BA2D	1	Arm with 2 element RIGHT
FB-BA2S	1	Arm with 2 element LEFT
FB-P	3	Ball pin long
FB-PC	5	Ball pin short
NHSMTTAFB	6	Abutments and screws

- Each element is made of Titanium gr. 5:
- The kit is modular and allows maximum flexibility
  - The FBFP bar can be supported by 4, 5 or 6 implants
  - The arched morphology follows the anatomy of the jaw



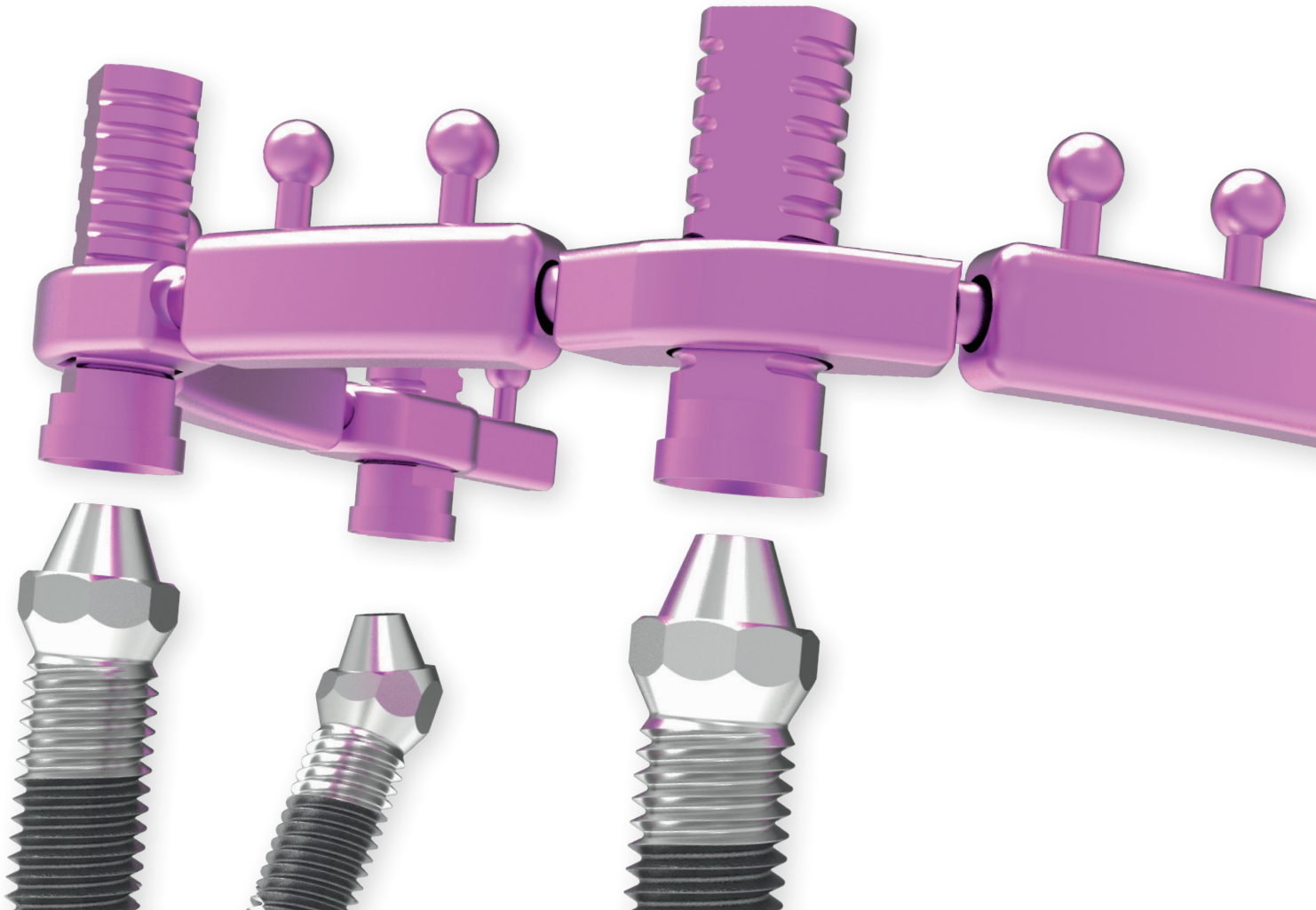
FAST BRIDGE+  
FAST PACK

perfect passive fit

the perfect combination with the implant system



There is no connection between implant and abutment in nhsm Onepiece system and this allows to completely eliminate bacterial infiltration. OnePiece connection is suitable for immediate loading.





# MODERNITY AND PRECISION

Fast Bridge, Fast Pack revolutionizes treatment with bars on implants. The kit allows making a metal structure quickly on dental implant. The elements that compose it are **adaptable and can be assembled together**, so as to ensure highly compatible and personalized artefact.

The idea of Fast Bridge, Fast Pack was created to **simplify prosthetic procedures**, reduce operating times and ensure high quality treatment with excellent clinical and aesthetic results.

## ADVANTAGES

**Reduction of time:** The bar is assembled in a few minutes. Time is reduced by 70-80%.

**Chair and Lab realization:** Chair and Lab realization. The bar can be made both in the dental clinic and in the laboratory, without the need of any fusion or scanning.

**Long-term success:** The very high precision and the adaptability of FBFP elements minimize loads and bone loss, ensuring an effective and lasting treatment.

**Lower costs:** The operational time reduction allows considerable economic savings thanks to modular elements.

**Precision of the connections:** The traditional fusion processes in the laboratory have an error margin. By eliminating these steps accuracy becomes an absolute guarantee.



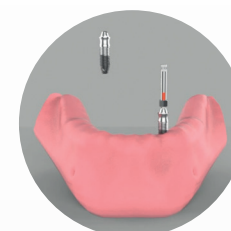
## PERFECT PASSIVE FIT

The absence of tension is an essential prerequisite for a prosthesis supported by implants. The lower stiffness **allows better distribution of forces**, faster healing and a more durable prosthesis over time. Tests show that **breaking risk is extremely reduced** and mechanical stability is guaranteed by a better distribution of bone loads.

## PROTOCOL FAST PACK (for OnePiece implants)

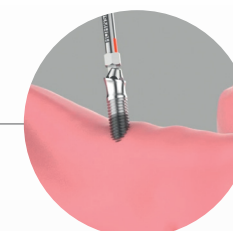


Watch the full video on the iRES YouTube channel: "Fast bridge, fast pack"



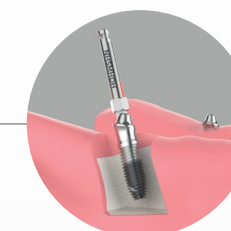
### 1. Straight implants

Insert iMAXMUA straight implants or with traditional MUA



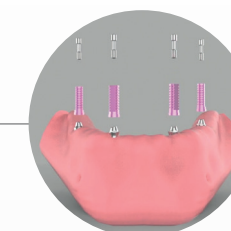
### 2. Angled implants

Insert iMAXMUA angled implants or with traditional MUA



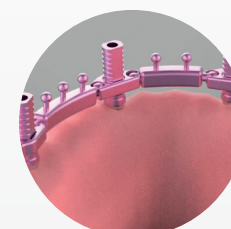
### 3. Placement

If implants are in wrong position, screw or unscrew half a turn ( $\pm 0.6$  mm)



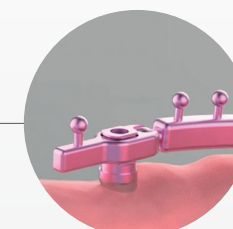
### 4. Abutments & screws

Insert all the abutments and all the screws



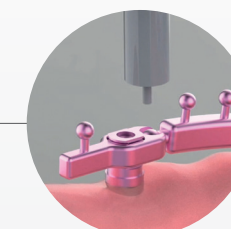
### 5. Support elements

Insert the support elements that can be fixed at different heights



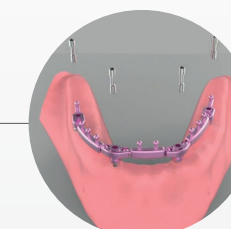
### 6. Abutments cut

Cut all the abutments for a maximum customization



### 7. Fix all the elements

Fix all the bar elements



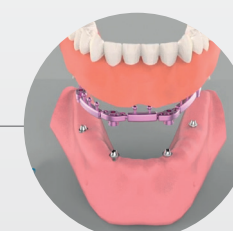
### 8. Remove screws

Unscrew and remove all the screws



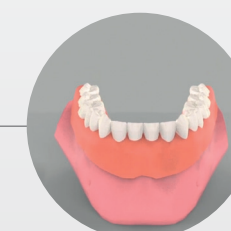
### 9. Remove the bar

Remove the complete bar from the implants included in the first and second step



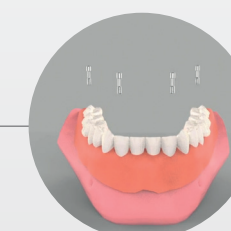
### 10. Prosthesis

Incorporate bar with the prosthesis



### 11. Complete fix

Fix the prosthesis with the bar on the implants



### 12. Screw

Fix the prosthesis with the screw that you find in the bar box