

The stability you've been waiting for:
With implantology, even removable dentures no longer move.

When a traditional removable denture moves, creating discomfort, insecurity, and difficulty eating or speaking, stabilization with implantology is designed to solve this very problem. The idea is very simple: instead of resting solely on the gums, the removable denture is "anchored" to a few dental implants, which act as small, fixed and secure attachment points.

REMOVABLE PROSTHESIS WITH SPHERICAL ATTACHMENTS

It's very simple: instead of resting solely on the gums, the removable denture is "anchored" to a few dental implants, which act as small, fixed and secure attachment points.

Two implants are inserted into the bone, becoming truly stable supports. Special spherical attachments are applied to these supports, allowing the denture to attach precisely.

A housing is inserted inside the removable denture that acts like a small elastic "seal" that attaches to the ball attachments. When the patient inserts the denture, this seal snaps onto the ball and locks it in place.

The result is immediate: the denture no longer lifts up while speaking, doesn't slip when eating, and doesn't create those awkward movements typical of traditional dentures.

It remains removable, so it can be easily cleaned every day, but once in the mouth, it is much more stable, secure, and comfortable.



Patients immediately notice the difference: the denture no longer lifts up when speaking, doesn't slip when eating, and doesn't cause those awkward movements typical of traditional dentures. It's still removable, so it can be easily cleaned every day, but once in the mouth, it's much more stable and comfortable.

Simply put, implant stabilization allows you to transform an unstable removable denture into a more firm, comfortable prosthesis that feels much closer to having real teeth.

REMOVABLE PROSTHESIS WITH BAR

Dental implants are inserted into the bone and, once stabilized, are connected to each other with a highly precise and resistant metal bar. The prosthesis is then constructed with an internal system that allows it to "snap" onto the bar and remain firmly in place when in the mouth.

Patients immediately notice the difference:

the denture no longer lifts up when speaking, doesn't slip when chewing, and doesn't create those awkward movements typical of traditional dentures. At the same time, it remains removable, so it can be easily removed for daily cleaning. It's a solution that effectively combines stability, comfort, and hygiene.



The bar allows forces to be distributed evenly across the implants, making the denture more comfortable and long-lasting. It is particularly suitable for those who require greater stability than ball attachments or for those who want a denture that feels more "solid" while chewing.

In summary, the removable bar-mounted denture offers a much more stable, safe and comfortable denture, improving the quality of life without sacrificing the simplicity of a removable denture.