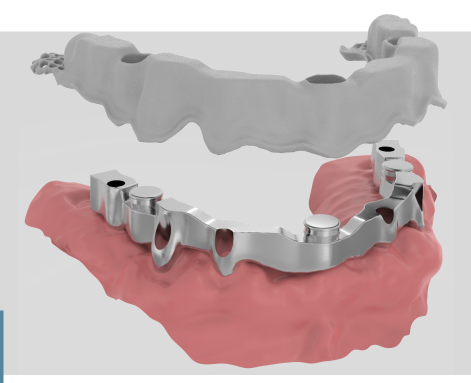
DUO LINE

PRIMARY AND SECONDARY STRUCTURES



IN THIS PAMPHLET

THE DUO SYSTEM

THE MATERIALS

ADVANTAGES



THIS IS WHAT YOU CAN DO WITH US

NEW think about yourself!

When two complementary products (both with connections or that can potentially have connections) work in synergy to create removable devices in an implant-supported prosthesis, we are talking about DUO.

Duo is, in all respects, a system where the undisputed protagonists are:

*Primary bar screw-retained on implants, obtained by milling (made of grade 5 Titanium or Cobalt-Chrome alloy) *Secondary structure obtained using additive production techniques, both in

the M version (SLM made of grade 5 Titanium or Cobalt-Chrome alloy not machine milled), and in the M2 version (SLM and machine milled).

DUO LINE

A TIME-SAVING SOLUTION AT THE RIGHT PRICE

Advantages:

- The double file (primary and secondary) comes from a single design flow.

- Maximum precision assembly between the parts.
- Coupling tolerances between primary and secondary manageable during the CAN phase.
- Repeatability of the result.
- Drastic reduction in production times compared to the traditional flow.
- A high-end solution at the right price.

