

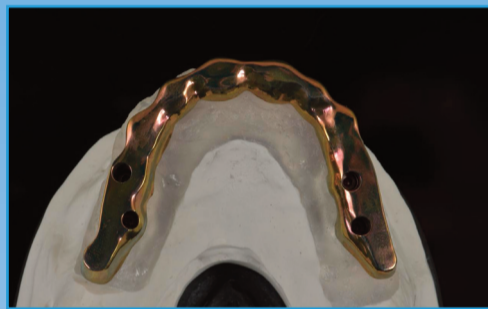
Mdt. Daniele Rondoni

Associate Professor, University of Chieti, Italy

Nowadays, the introduction of digital technology, has had an increasingly positive influence on the "workflow" in the laboratory, and today the development of digital technologies allows the adoption of high-performance industrial materials, both for aesthetics and mechanical properties. This also belongs to the composite materials such as the hybrid ceramic Ena Cad, the digital evolution of the composite material Enamel Plus, that satisfies the highest clinical aesthetic and functional needs. Therefore, we now have a digital flow material that not only guarantees the primary properties of traditional Ena System composites, but also allows for the faithful reproduction of digital designs, both in restorative solutions and in complex implant solutions, such as the Toronto bridge.

Clinical case Clinical case

Toronto bridge with Ena Cad



ENA CAD ENA CAD