

3Dentestense

The printing and the 3D technology, recently applied in the Dental sector, allows to realize work models, medical devices and products for many applications directly from the digital Impression or also from the traditional analog models with high precision.

3Dentestense is the 3D digital proposal of Tridentestense dental laboratory which, through the laser printing at high definition and appropriate software, utilizes certified biocompatible resins for all the devices.

In particular we make: study models, orthodontic models, prosthetic models, implant templates, surgical templates and other..

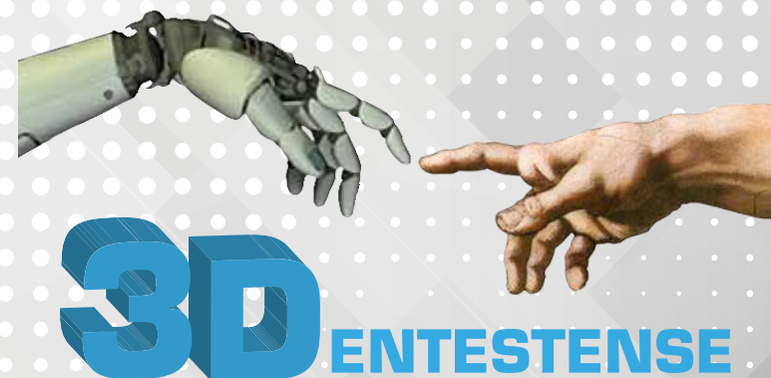
We are proud to be able to combine technology with dental experience, respecting the quality controls that we have certified (ISO 9001 and ISO 13485), and to improve the quality of the collaboration with our partners.



TRIDENTESTENSE
Laboratorio Odontotecnico Associato

Via Gobetti, 5 int. 2 - 44121 Ferrara
Tel. 0532 769166 - Fax 0532 711587
info@laboratoriotridente.it
www.laboratoriotridente.it
pec@pec.laboratoriotridente.it

Azienda con Sistema di Gestione Qualità
conforme alle norme ISO 9001 e ISO 13485
certificato da URS Italia



Printing 3D
at the service of
dental practice



TRIDENTESTENSE
Laboratorio Odontotecnico Associato



Study models:

Our prototyped models at high definition are ideal as study models or orthodontic models.

Colors: grey, white, peach color

£ 12,00



Orthodontic bite:

The printing precision of the stereolithography is ideal to build devices as bites. The utilized resin is biocompatible and certified as class II with high resistance to cracks.

(The product is developed from STL file or traditional models).

Color: transparent

£ 55,00



Radiographic Templates:

we realize radiographic templates ideal for the guided implant design. This solution developed specifically for the radiographic exam is realized with standard resin.

Colors: grey, white

£ 69,00



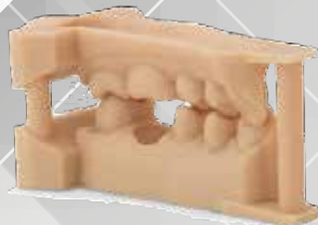
Prosthetic models:

Realized with high precision in order to guarantee exact couplings with removable stumps or antagonist models, the prosthetic models maintain the original dimensional characteristics.

(The product is developed from STL file).

Colors: grey, peach color

£ 18,00*



Surgical Templates:

The precision of 3D printing makes it possible to create surgical templates that are extremely faithful to the planning made by the doctor. They are made with biocompatible resin and certified as class I, for this reason they are autoclavable.

Color: transparent



Possiamo fornire sempre da questo file di progettazione il provvisorio pre-chirurgico (realizzato al cad-cam 5 assi in PMMA certificato)



* si intende l'emiarcata