



Born in Milan

Company GF Dental is engaged in creation and realisation of didactic and practical stomatologic models of the highest quality.

The line has appeared with desire to combine a wide experience and knowledge with more aggressive parity of the price and quality, being, currently, original modern Italian art in the field of stomatologic models, and offering the broadest spectrum of products,

GF Dental, on demand, can design and realise any model.

Professionalism, quality and experience do for today GF Dental by one of leaders in the area.

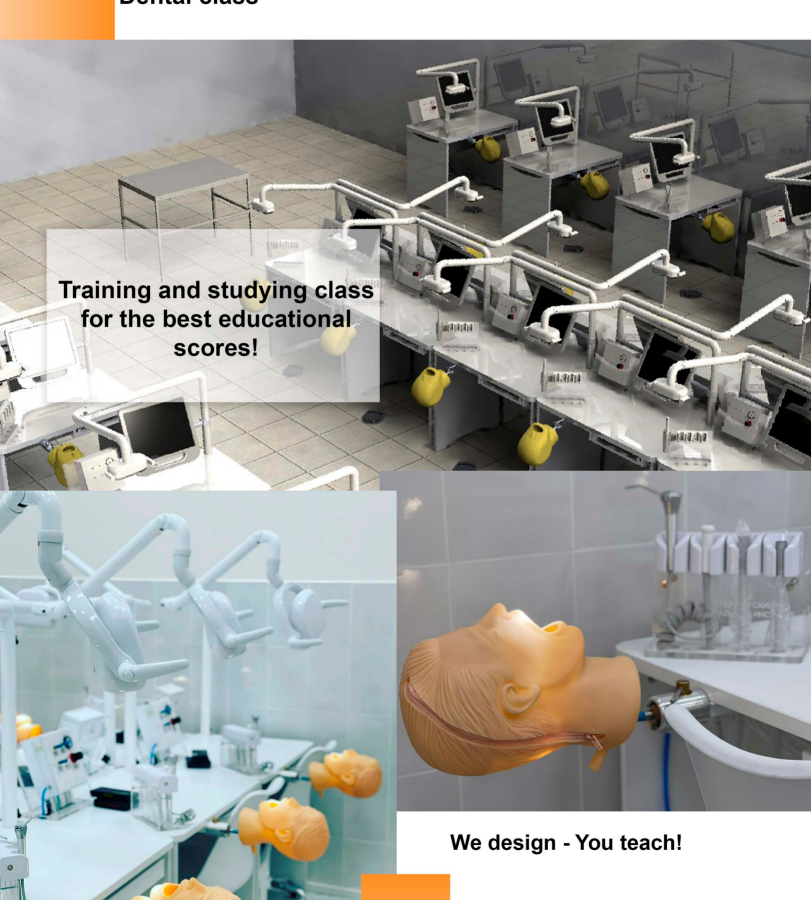
Sincerely, Mr. Antonino Ficuciello





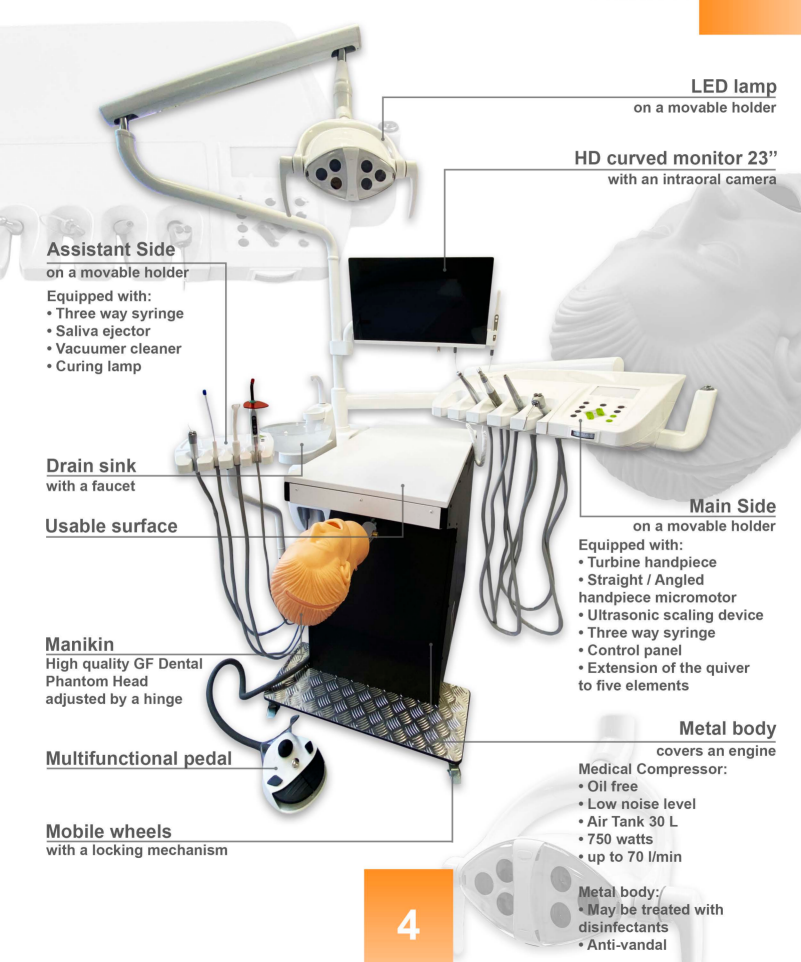
Complete solutions

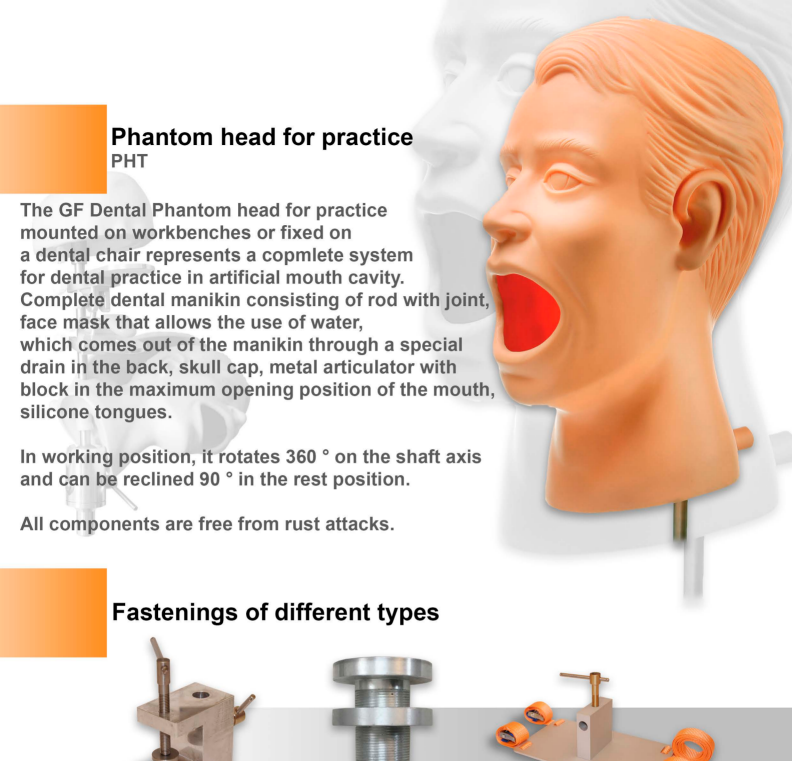
Dental class

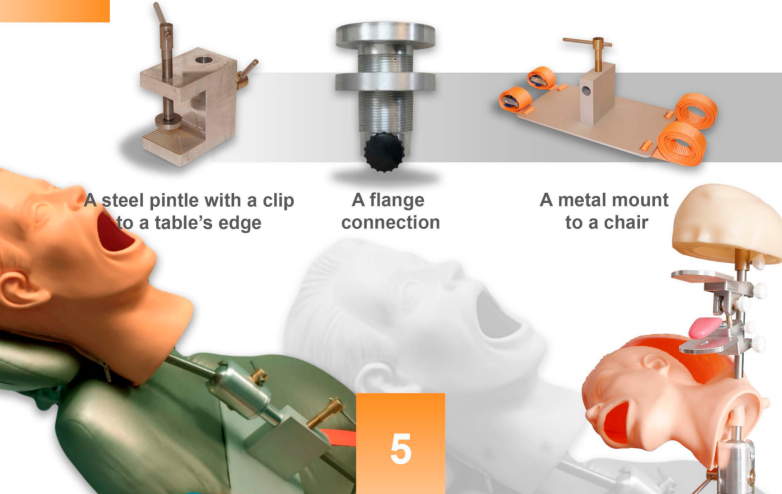


for dental education













Mouth cavity in silicone with the possibility of being supplied with water drain, articulator in PVC and base in plaxyglass and double-jointed metal rod.



Concervative models

E01 Model for conservative practice with 32 screw-fixed ivory teeth and rigid gums gingivae





E02 Model 32 teeth with soft silicone gums and screw-fixed ivorine teeth





E02/N Model 28 teeth with soft silicone gums and screw-fixed ivorine teeth





Periodontal models

E05

Periodontal model with fixed teeth, caries and gum by suture





E06

Periodontal model with screw-fixed teeth caries and gums by suture





E56

Periodontology model made with screw-fixed teeth in a hard synthetic material and gums in a special silicone rubber where it is possible to make cuts and gingival sutures with professional thread

In some areas, the model representations periodomination characteristics at the coletto level

Surgery models

E04

Model for surgical practice made of a synthetic material that reproduces the structure and bone density of the human mouth





E34

Model for surgical practice in synthetic material with structure and density similar to bone and soft gum made of special silicone rubber where it is possible to make cuts and gingival sutures with professional thread





E35

The teeth can be extracted with normal tools (lever and pliers).

The model can be used as an extraction tutorial

Endodontic models

E08

Model of 28 teeth for endodontics with bases in semi-rigid material to keep the teeth fixed in the alveolar cavities during exercises and soft silicone gums.



E08/TC

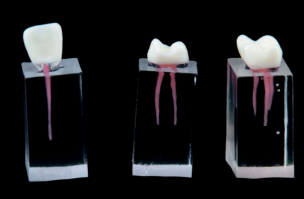
Replacement teeth with transparent roots, pulp chamber and canal for the E08 model



Parallelepipeds for endodontic exercises Transparent, visible canals



E09/C



E08/C Set of 3



E10/C

Anesthesia and orthodontic

Composed of maxilla and mandible with an integrated electric circuit powered by a 12V battery with 2 green and red LEDs that emit a light signal to indicate the incorrect or correct position of the anesthesia



E40

Orthodontic simulator, 1st class occlusion with frontal group crowding, consisting of resin bases and special wax gums.

Teeth made of "ivorine" material allow fixation with the normal method of use such as etching, composites and curing light.

The teeth begin to move and rotate for the normal softening of the wax until the final result is achieved.

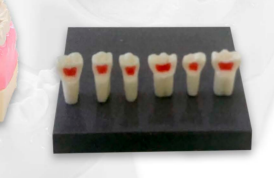
The model can be reused.



Children's dentistry

EK1

Child model with 20 deciduous teeth and the first 4 definitive molars in "ivory" material that reproduce the natural hardness of the tooth screw-fixed with silicone gums for pedo / conservative practice



EK1/P

EK2

Child model with hard resin teeth for extraction practice.

Suturable gingiva.



Demonstration models







Drilling models

E81

Real anatomical mandible with thin resin crest that simulates natural bone density D2 for practicing implantology with normal drills or bone drills



E81/L

Mandible model in "synthetic bone" material density D2 for practicing implantology with normal or ossivorous drills





E21

Edentulous mandible model for implantology exercises in D2 density "synthetic bone" material and gingiva in special silicone rubber where it is possible to make cuts and gingival sutures with professional thread for implantology practice with normal or ossivorous drills

Surgery models

E36

Model that reproduces the anatomy of the jaw with the breasts for the exercise of zygomatic implants





E20

Edentulous model of jaw in synthetic material that reproduces the hardness of natural bone density D2 for sinus lift exercise.

There is a very thin and flaky silicone Schneider membrane that simulates the serosa in the maxillary sinus cavity



E20/P

Edentulous model of jaw in synthetic material that reproduces the hardness of natural bone density D2 complete with suturable silicone gum for sinus lift exercise. There is a very thin and flaky silicone Schneider membrane that simulates the serosa in the maxillary sinus cavity



Surgery models

E23

Jaw model with teeth in the front group and free saddles in the posterior in synthetic material that reproduces the hardness of natural bone density D2 complete with suturable silicone gum for sinus lift exercise



There is a very thin and flaky silicone Schneider membrane that simulates the serosa in the maxillary sinus cavity

E37

Jaw model in synthetic material that reproduces the hardness of natural bone density D2 post extraction practice



E37/G

Jaw model in synthetic material that reproduces the hardness of natural bone density D2 post extraction practice





E11

Model for practice of oral hygiene equipped with transparent pink gum gingivae showing paradonthopathies with screw-fixed teeth.





E12/N

Model for practice of oral hygiene. It consists of maxillary and jaw bases with occlusor, gingivae and screw-fixed teeth. There is one bridge on implants, one crown on implant and one screw-fixed crown on implant. the model allow the dental hygienist to perform a curettage on permanent teeth and on crown and implants too.







SAVE OUR CONTACT

gfdental.it@gmail.com

www.gfdental.it



VISIT US IN WEB