secon

The Apollo 95 E with plasmatechnology, the ultimate curing system!

Less Shrinkage

Faster Curing

Harder Curing

Composite Flexibility

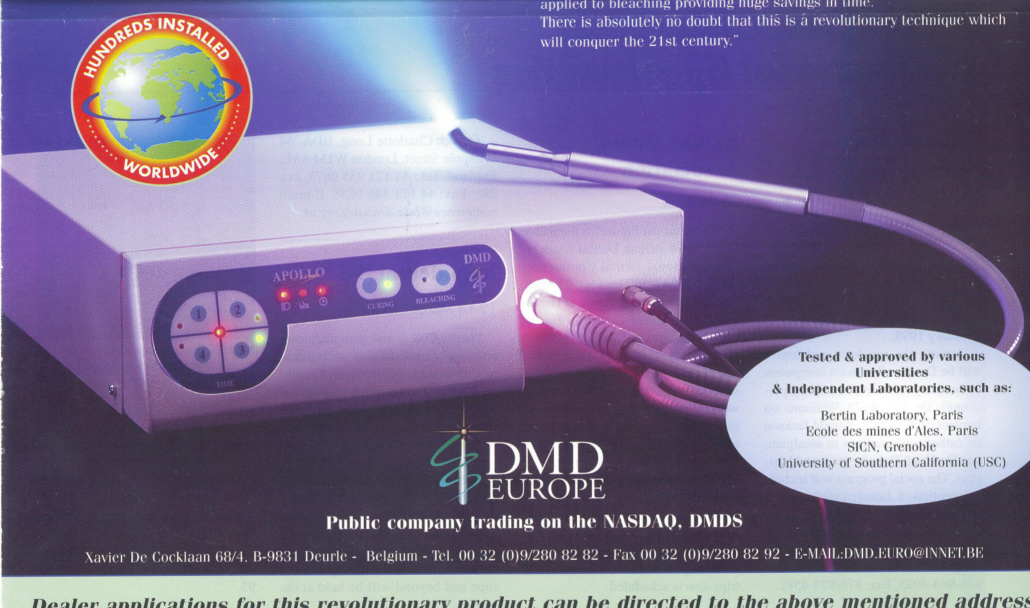
Pr. François Duret

Professeur Chef de Service aux Universites (USC-California) Docteur en Chirurgie Dentaire et Sciences Odontologiques Licencie et Maitre de Recherches en Sciences Maitre et Docteur d'état en Medecine/Biologie Humaine Chevalier dans l'Ordre National du Merite Father of all dental CAD/CAM-Activities.



"Plasma is without doubt the most fascinating and promising technological find of the last decade. In fact, the technology is as old as the galaxy itself - the sun actually generates its energy through plasma - but up to now, science has not seemed be able to put it to any practical or affordable use.

It took us 10 years of research and development to develop the first application (the dental-surgical plasmascalpel). Today we are proud to present the ultimate apparatus for dental curing: the Apollo 95 E. With its unique range of features, it will revolutionize the dental industry. Curing with the Apollo 95 E takes only 1 second and can be used with all types of composites. Furthermore the curing is faster and harder; the composite stays more flexible and shows practically no shrinkage. Last but not least, the plasmatechnology of the Apollo 95 E can also be applied to bleaching providing huge savings in time.



Dealer applications for this revolutionary product can be directed to the above mentioned address.

For more facts, circle 175 on card.

The Apollo 95 E with plasmatechnology, the ultimate curing system! Less Shrinkage Professeur Chef de Service aux Universites (USC-California) **Faster Curing** Docteur en Chirurgie Dentaire et Sciences Odontologiques Licencie et Maitre de Recherches en **Harder Curing** Maitre et Docteur d'état en **Composite Flexibility** Medecine/Biologic Humaine Chevalier dans l'Ordre National du Merite Father of all dental CAD/CAM-Activities. "Plasma is without doubt the most fascinating and promising technological find of the last decade. In fact, the technology is as old as the galaxy itself - the sun actually generates its energy through plasma - but up to now, science has not seemed be able to put it to any practical or affordable use. It took us 10 years of research and development to develop the first application (the dental-surgical plasmascalpel). Today we are proud to present the ultimate apparatus for dental curing: the Apollo 95 E. With its unique range of features, it will revolutionize the dental industry. Curing with the Apollo 95 E takes only 1 second and can be used with all types of composites. Furthermore the curing is faster and harder: the composite stays more flexible and shows practically no shrinkage. Last but not least, the plasmatechnology of the Apollo 95 E can also be applied to bleaching providing huge savings in time. There is absolutely no doubt that this is a revolutionary technique which will conquer the 21st century.'

Dealer applications for this revolutionary product can be directed to the above mentioned address.

For more facts, circle 175 on card.

Public company trading on the NASDAQ, DMDS

Xavier De Cocklaan 68/4. B-9831 Deurle - Belgium - Tel. 00 32 (0)9/280 82 82 - Fax 00 32 (0)9/280 82 92 - E-MAIL:DMD.EURO@INNET.BE

Tested & approved by various
Universities
& Independent Laboratories, such as:

Bertin Laboratory, Paris
Ecole des mines d'Ales, Paris
SICN, Grenoble
University of Southern California (USC)