

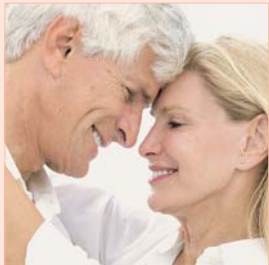
Scientifically tested: Biocompatibility test.

A biocertificate proves that an alloy has been scientifically tested for its compatibility in the mouth and in the body. The tests are carried out at the Rheinisch-Westfälische Technische Hochschule (RWTH) in Aachen, Germany.



Everyday confidence:

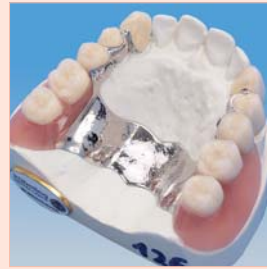
Elegantly formed retention elements enable robust prosthetic fits that cause minimal impact on your taste sensation. This guarantees a high level of wearing comfort of the removable denture.



Quality

is our number one product.

With the Vitallium® Original System, you opt for a removable denture based on decades of development and clinical experience, reducing the risk to patients to a minimum.



Your dental practice:

Pictures: ZTM Günter Rübeling, Rübeling + Klar Dental-Labor GmbH.

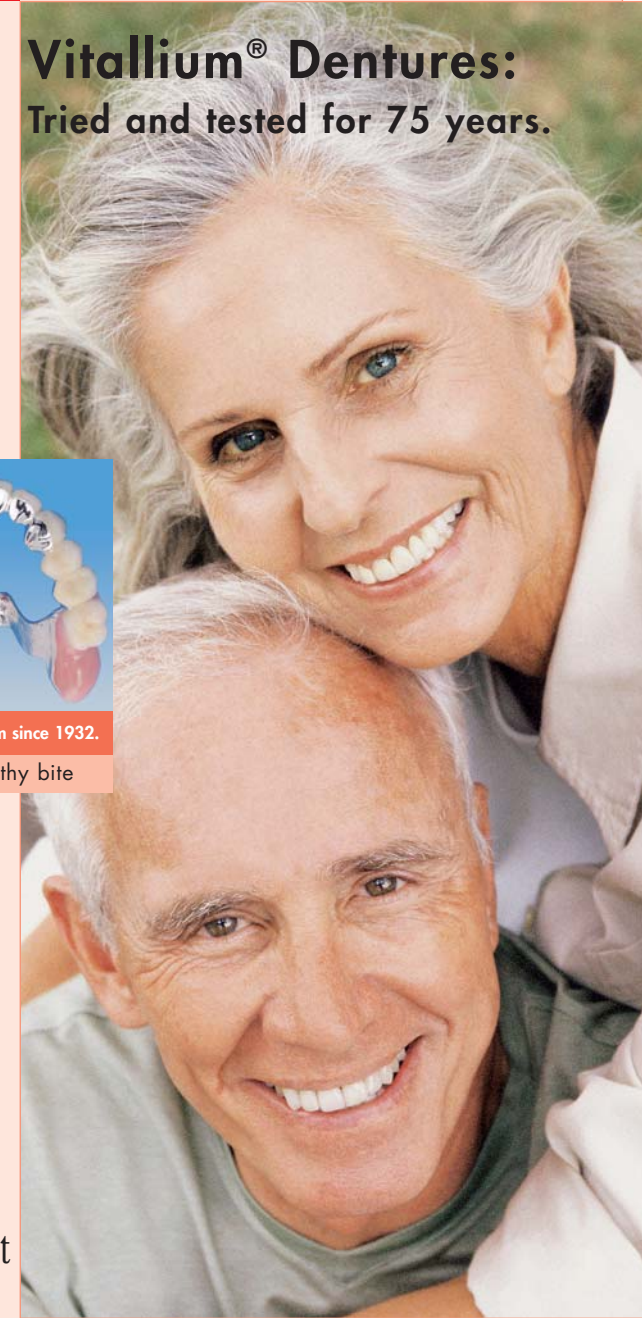
We support your success.

Elephant Dental B.V.
Verlengde Lageweg 10
1628 PM Hoorn, The Netherlands
Tel. +31 229 25 90 00
Fax +31 229 25 90 99
E-mail export@elephant.nl
www.elephant-dental.com



VITALLIUM ORIGINAL SYSTEM

Vitallium® Dentures:
Tried and tested for 75 years.



The original system since 1932.

For a healthy bite

Elephant



dental health products



rev. oct-2007

7997001002

Vitallium[®], the Success story.

One of the primary components of the denture is the dental alloy, a metal that must satisfy very particular requirements. The formula for the original Vitallium[®] alloy could have been in a safe alongside the recipe for a famous soft drink: not only are their logos the same colour, but both products have kept the secret of their success under lock and key! The Vitallium[®] alloy was patented as early as 1932 and, as a material with excellent biocompatibility, has been utilised in various applications, such as the production of implants for elbows and hip joints.



Vitallium[®] laboratory, 1932

Established reliability.

The unique properties of the ground-breaking Vitallium[®] alloy are still regarded as the norm for reliability in modern dentures and will remain so in the future. The use of removable dentures leads to high capacity, durability and oral tolerability.



Guaranteed confidence: Vitallium[®] Original System.

You can trust successful dental products with years of clinical experience in the field of removable dentures.



Removable denture
(upper jaw)



Removable denture (upper
jaw) in patient's mouth



Partial denture (lower jaw)
on gypsum cast



Combined denture (upper and
lower jaw) in patient's mouth

Vital with Vitallium[®], all the advantages one by one:

- Revolutionary alloy, used since 1932 for the production of light, elegant and durable dentures.
- Vitallium[®]'s outstanding properties make elegant constructions possible, causing minimal impact on the patient's taste sensation.
- Removable dentures can be easily adjusted to accommodate changes in the patient's mouth.
- Dentists worldwide trust Vitallium[®] to provide their patients with optimum aesthetics, functionality and fit.
- The durable high-lustre alloy has a smooth surface, ensuring that damage such as plaque does not get a foothold, so providing protection against inflammation.
- Vitallium[®]'s unsurpassed elasticity and tensile strength enable the use of lighter and smaller dentures with a longer lifespan.