




>>> *Time is money!*



>>> *Magicap® & Magic Composite are, suitable for:*

- > Veneers on metal frameworks, zirconium and PEEK
- > Telescopic crowns and combined work
- > Inlays, onlays, partial crowns and veneers
- > Implant superstructures
- > Full composite crowns
- > Adhesive bridges

>>> ***Time is money!***

The time factor plays a crucial role in modern dentistry, for example, in terms of constantly increasing time pressure and labour costs. The dynamic progress of digitalisation in dentistry cannot only be explained by rapid technological advances and the resulting opportunities, but largely by the high labour costs in industrialised countries.

>>> ***However - is digital always necessary?***

Wouldn't it be nice if there were was a simple technology which was aesthetic, of high functional quality, cost-effective and yet so fast, that it increased productivity and thus value creation in your dental laboratory? Modern high performance composites, for example, offer several indisputable advantages over the established zirconium and metal-ce-

ramic systems in terms of technology and physiology. This material is becoming more and more popular, in particular with regard to its natural abrasion profile. Nonetheless, the layering and modelling of anatomically correct and aesthetic tooth shapes with composites is time-consuming and tests the patience of many a technician.

This is where Magicap® comes into play: with the Magicap® system, the technician no longer layers the veneering material freely, instead, a suitable tooth shape foil (brique) is selected and layered from the inside with the desired incisal and dentine material. After placement on the tooth stump or the framework, this is followed by brief alignment and a subsequent check of the occlusion. Light-curing. Correcting margins. Polishing. Finished!

>>> Aesthetics >>> Diversity >>> Speed

>>> Magicap® and Magic Composite, a magic duo ...

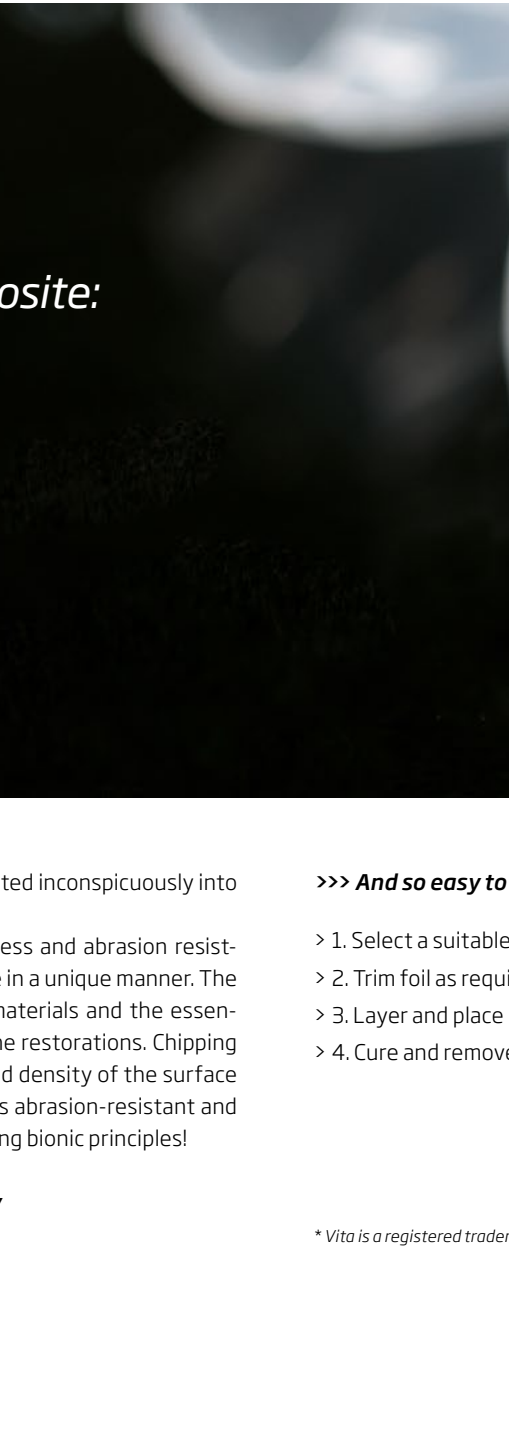
With Magicap® and Magic Composite you are able to fabricate high quality aesthetic restorations within a very short space of time. Depending on the training and skills of the technician involved, time savings can quickly amount to between 35 to 70% compared to a freely layered veneer. This is a tremendous increase in productivity and thus value creation! The patented Magicap® system is exceptionally well suited for fabricating high quality permanent prostheses.

The extensive Magicap® library with approximately 260 different shapes (briques) offers you the opportunity of finding the suitable tooth shape for virtually every patient. Even untrained users can achieve attractive results in the shortest of times with this cost-effective method. In addition, the dispersion layer, which is otherwise usual for polymerising components, is dispensed with completely.

This makes working with Magicap® and Magic Composite child's play, tedious layering and modelling is eliminated, and the practical and robust composite material can finally demonstrate its advantages to the full. The clinician, too, benefits from the favourable material properties. Reworking or necessary repairs can be performed without problems directly chairside, in other words, straight in the patient's mouth.

>>> Magic Composite, working along bionic principles ...

A straightforward range of dentine and incisal materials in paste form, which can be extended with suitable opaquers, primers and bonders, smooths the way to a complete application spectrum for Magic Composite. Magic Composite is based on the colour system of the classical Vita* shade ring, all 16 shades can be reproduced without difficulties. With little effort you can achieve aesthetically attractive results and the proverbial "chameleon



>>> *Magicap® & Magic Composite:*

- > Natural aesthetics
- > Suitable for allergy sufferers
- > No risk of chipping
- > Natural abrasion profile
- > Corrections and repairs possible in mouth
- > Perfectly suited for permanent prostheses

effect" ensures that Magic Composite restorations can be integrated inconspicuously into the existing dentition.

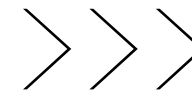
The special composition of Magic Composite imitates the hardness and abrasion resistance of natural tooth enamel and the elasticity of natural dentine in a unique manner. The combination of the necessary surface hardness of the incisal materials and the essential elasticity of the dentine core result in a long service life of the restorations. Chipping can be virtually excluded if processed correctly. The hardness and density of the surface also guarantees a very low affinity for plaque. Magic Composite is abrasion-resistant and wear-resistant, yet elastic and antagonist-friendly, and works along bionic principles!

>>> **Increased value creation / productivity in the laboratory**

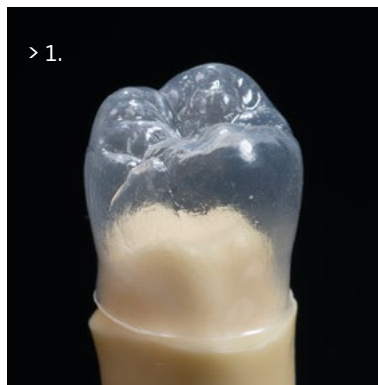
>>> **Outstanding price-performance ratio**

>>> **And so easy to do:**

- > 1. Select a suitable foil.
- > 2. Trim foil as required.
- > 3. Layer and place incisal and dentine materials.
- > 4. Cure and remove foil, correct margins, polish >>> finished!



* Vita is a registered trademark of Vita Zahnfabrik H. Rauter GmbH & Co.-KG, Bad Säckingen



>>> *Magic is the art of harnessing things
that science has not yet researched.*

- Maz Bour -



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