

VITA Easyshade® V – Bleaching mode

Professional documentation and easy patient communication during bleaching treatments



VITA shade determination

VITA shade communication

VITA shade reproduction

VITA shade control

Date of issue: 08.20

VITA – perfect match.

VITA

Functional description

- What?**
- The bleaching mode of the VITA Easyshade V, in combination with the VITA mobileAssist app, is a precise, digital communication tool for the documentation, monitoring and communication of bleaching treatments.
- What for?**
- It is used for quick and easy documentation and monitoring, as well as communication between dentists and patients during bleaching treatment.
- With what?**
- A 2-tooth, 4-tooth and 6-tooth shade measurement is available in bleaching mode for individual application, and can be reliably transmitted, documented and communicated, using the VITA mobileAssist app.

FUNCTIONAL ADVANTAGES

Precise tooth shade determination

- Reliably determined measurement results, thanks to intelligent, digital measurement technology.

Professional planning and monitoring of bleaching treatments

- Reliable planning and monitoring of bleaching, thanks to a precise, digital 2-tooth, 4-tooth or 6-tooth shade measurement, before and after bleaching treatments.

Efficient patient communication

- Optimum patient communication, as tooth shade information and patient images can be combined using the VITA mobileAssist app.

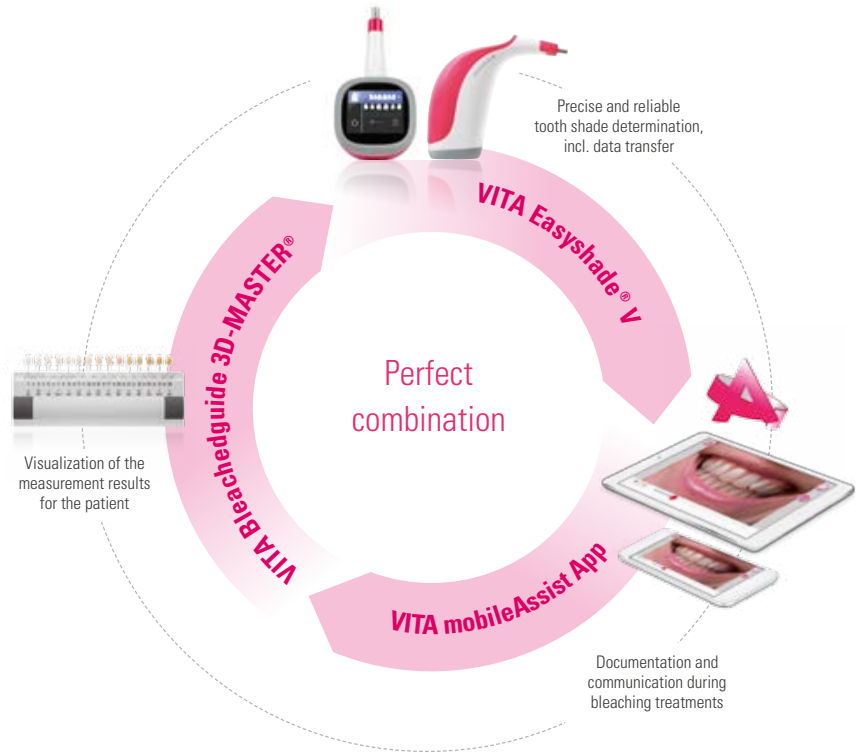
Convincing bleaching simulation

- Natural, digital simulation of possible bleaching results, thanks to the incrementally adjustable brightening and photo documentation function with the VITA mobileAssist app.*

*) Currently available for end devices with iOS operating system.

FUNCTIONAL APPLICATION

- The bleaching mode of the VITA Easyshade V enables a reliable system solution in combination with the VITA mobileAssist app and the VITA Bleachedguide 3D-MASTER.



NEW FUNCTIONS

VITA Easyshade V	VITA mobileAssist App
	
<p>1. Bleaching mode of the VITA Easyshade V.</p>	<p>1. Automatic detection/definition of the bleaching area.**</p>
	
<p>2. Digital and precise 2-tooth, 4-tooth or 6-tooth shade measurement before and after bleaching treatments.</p>	<p>2. Digital simulation of possible bleaching results with the patient's photo.**</p>

***) The picture material has been enlarged for better visualization.

VITA