VITA Easyshade® V – Bleaching mode

Professional documentation and easy patient communication during bleaching treatments

VITA shade communication



Date of issue: 08.20

VITA shade control

VITA – perfect match.

VITA shade reproduction



Functional description

VITA shade determination

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 system solution in combination with the VITA mobileAssist app and the VITA Bleachedguide 3D-MASTER.



NEW FUNCTIONS

VITA Easyshade V



1. Bleaching mode of the VITA Easyshade V.



2. Digital and precise 2-tooth, 4-tooth or 6-tooth shade measurement before and after bleaching treatments.

VITA mobileAssist App





1. Automatic detection/definition of the bleaching area.**





2. Digital simulation of possible bleaching results with the patient's photo.**



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