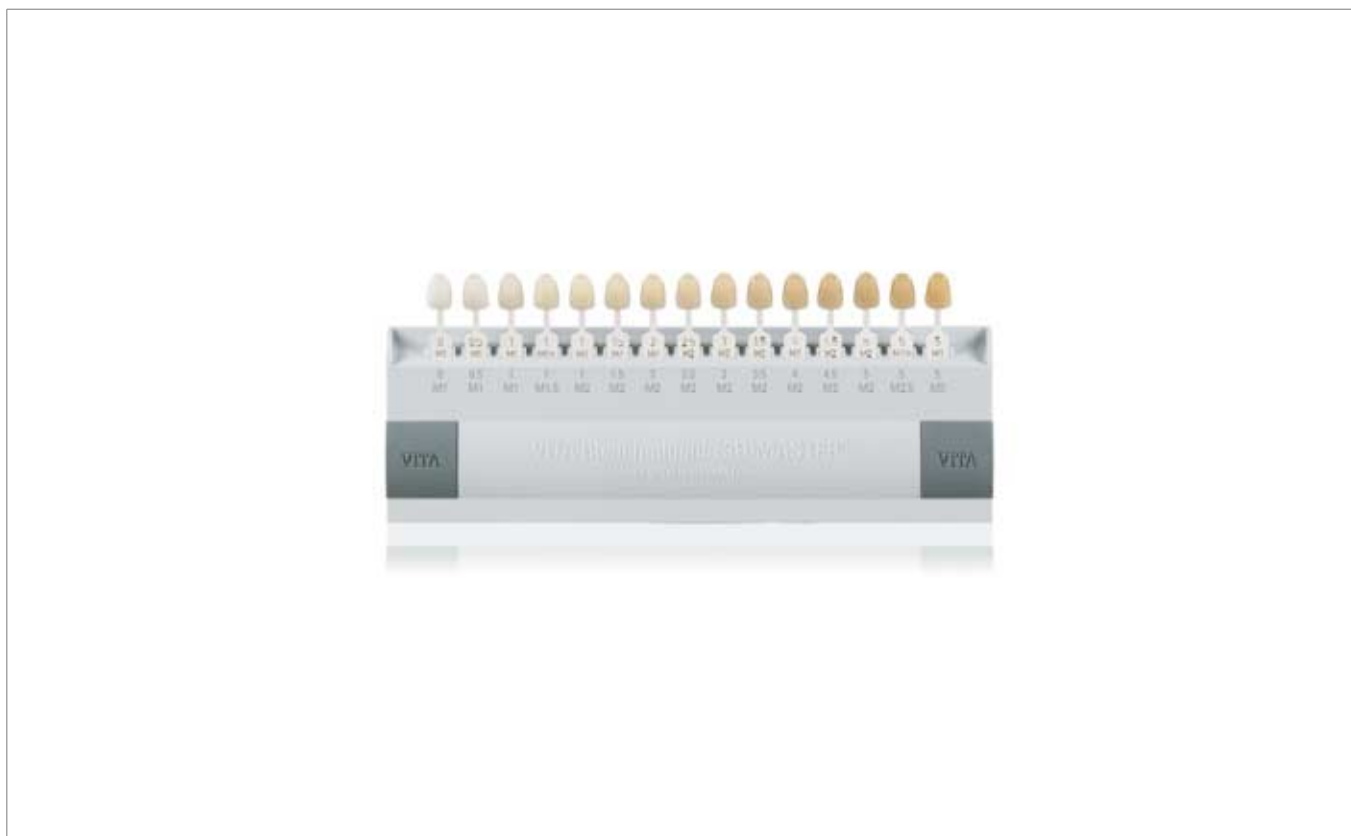


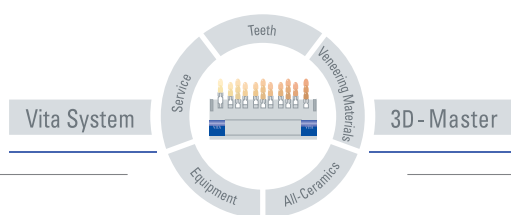
VITA Bleachedguide 3D-MASTER®



1432 E - 03/07 (?) S

Short sales information

Date of issue 03.07



VITA

Product description

The VITA Bleachedguide 3D-MASTER is an instrument for the dentist for the planning and control of tooth lightening procedures. The structure always follows the logic of the

VITA SYSTEM 3D-MASTER. The most important parameter – lightness – is, however, additionally represented in intermediate stages (half lightness levels). The chroma increases with decreasing lightness in a similar way as a natural tooth. This is likewise reflected in the half lightness levels. The hue corresponds to the medium group M of the VITA Toothguide 3D-MASTER.

Accuracy in esthetic dentistry



The advantages

- Tooth lightening can be discussed with the patient in realistic terms.
- Intermediate steps are available as shade samples (lightness, chroma)
- Dentist and patient can discuss the desired result on the basis of the shade samples and later check the result obtained.
- Prosthetic restorations can – if necessary – be adapted to the VITA SYSTEM 3D-MASTER.
- At a recall visit it can be checked whether it is necessary to repeat the tooth lightening procedure.

Designation	Contents	Art. no.
VITA Bleachedguide 3D-MASTER	1	B361

Print matter

Title	Designation	Order no.
VITA Bleachedguide 3D-MASTER	Instructions	920-26266
VITA Bleachedguide 3D-MASTER	Short information	1432E

Standard – now also for tooth lightening

With the VITA Bleachedguide 3D-MASTER the dentist now has the possibility of discussing alterations of the tooth lightness with the patient in realistic terms and checking the result. If necessary the laboratory can accurately reproduce the lightened tooth shade with the VITA 3D-MASTER shades. Further information available from www.vita-zahnfabrik.com