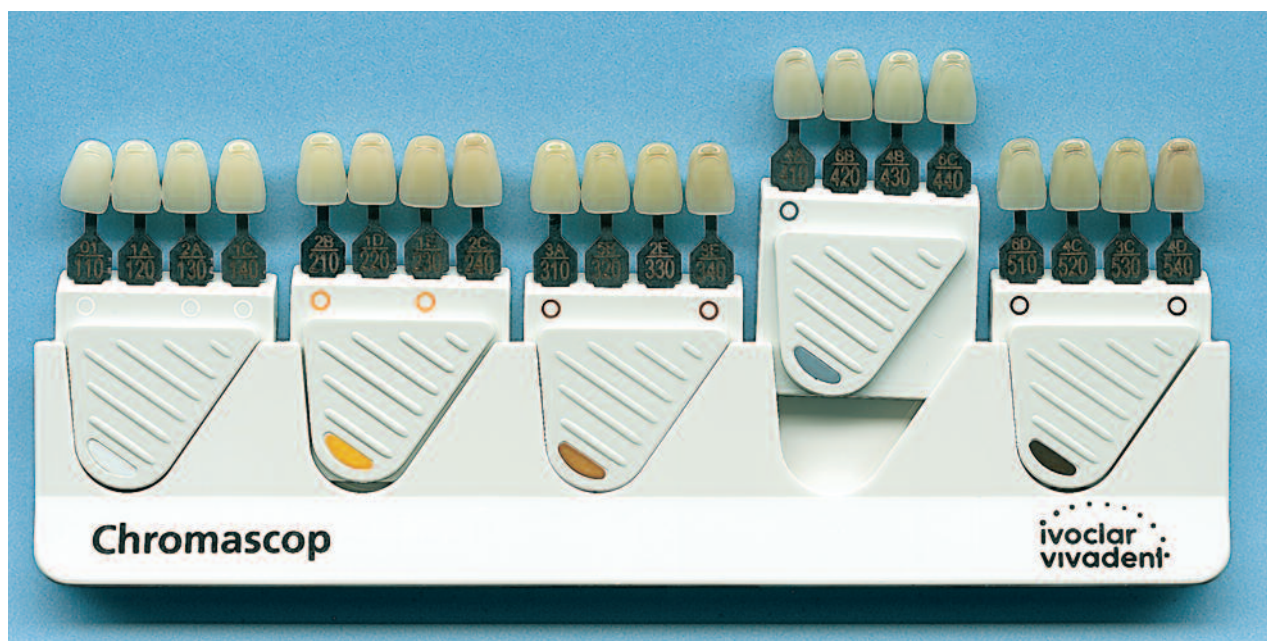


Chromascop Shade Guide



- use the same shade guide for all of your restorative work: porcelain systems, denture teeth, indirect resin restorative systems and direct restorative systems.
- simple coding system; clear, systematic arrangement of shades for fast easy selection.
- comprised of five detachable colour groups (for ergonomic handling), each subdivided into four graduations of intensity, chromatically arranged to cover the entire spectrum of colour.
- all 20 tooth shades positioned on individual autoclavable supports that can be removed from the shade guide for detailed shade selection.
- two different methods of shade classification incorporated into each tab: the traditional, widely-used precise visual matching of tooth colour as well as a new, simplified numerical system of shade classification (each of the true-to-life shade groups has been assigned a "100" code, the various colour intensities are graded in tens).
- new adjunctive Empress Bleaching Shade Guide also available.

	Order #
Chromascop Shade Guide	46.207
Empress Bleaching Shade Guide	46.204
Stunpf Die Material Shade Guide	46.206

Tips for shade selection

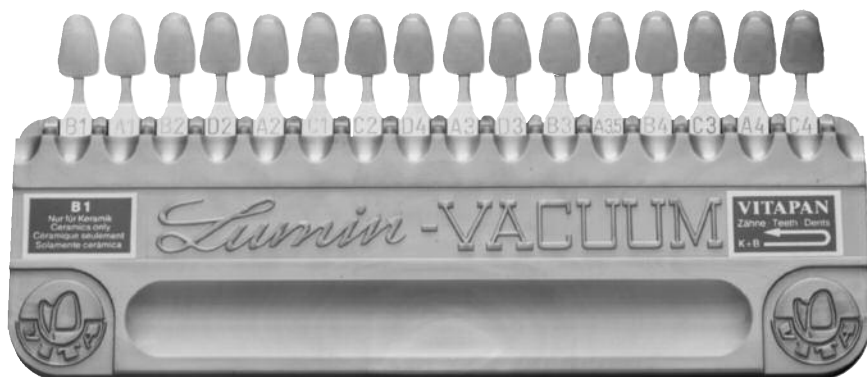
For the accurate selection of the tooth shade, the surrounding conditions and the correct procedures should be observed:

- **Colour of the room**
Neutral colours (e.g. grey) with only minor colour effects.
- **Artificial light**
Ideally a daylight lamp (D65) with a illumination of 1200-1500 lux and a colour temperature in the range of 5000-5500 degrees Kelvin.
- **Daylight**
Northern light, preferably at 10 o'clock in the morning.
- **Patient**
cover coloured clothes with a neutral cloth (e.g. grey). If necessary, have your female patients remove any traces of lipstick.

It's as easy as this

- Carry out shade selection prior to the actual treatment. Prevent the teeth from dehydrating.
- Determine the amber or grey colour type of the patient according to the Ivoclar Vivadent colour typology.
- Determine the definite base shade of the patient and remove the corresponding shade group.
- Determine the shade intensity within the shade group.
- Compare the selected shade once again with the natural tooth.

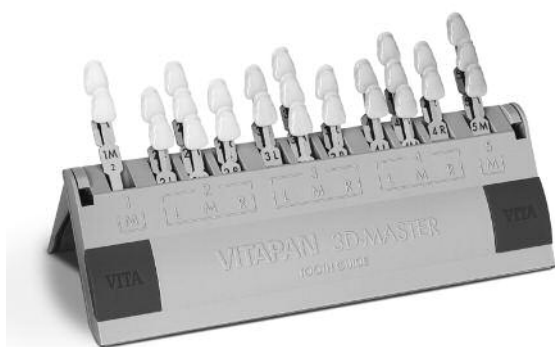
Shade Selection (Continued)



Vitapan Classical Shade Guide

- the international standard in shade selection for over 40 years

	Order #
Vitapan Classical Shade Guide	67.266



Vitapan 3D-Master Shade Guide

- sets new standards in colour selection, colour communication and colour reproduction through a three-dimensional model
- based on a colour metric classification principle.
- ensuring absolutely precise shade selection, the system covers 26 “natural” shades positioned in evenly spaced groups by the three determinants of colour: value (lightness), chroma (colour saturation) and hue.
- simple, systematic and precise system eliminates shade guess work and provides virtually infinite colour choices.

	Order #
Vitapan 3D-Master Shade Guide	67.200

Vitapan Bleached Shade Guide

- adjunctive 3-shade guide for “super white” restorations
- follows same logical arrangement as 26 natural shades of the 3-D Master System
- perfect solution to:
 - establish bleaching goals
 - manage patient expectations about bleaching results
 - accurately measure bleaching progress and maximum effectiveness
 - set “trigger points” for maintenance bleaching



	Order #
Vitapan Bleached Shade Guide	67.202

“(The) Vitapan 3D-Master... makes shade selection easier for the dentist and more reproducible and predictable for technicians.”

An Independent Research Institute