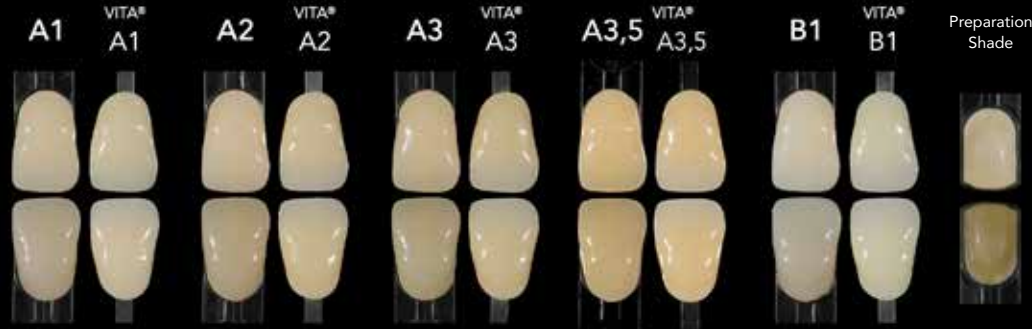


Initial LiSi Block correspondence to VITA® Classic shades*

initial
LiSi Block

initial
LiSi Block

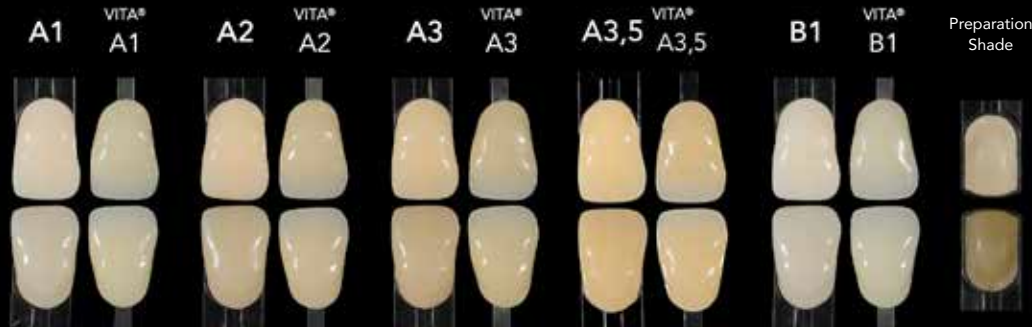


Normal shade of preparation with HT shades provide good color match



Dark shade of preparation with HT shades provide low value, greyish shade

initial
LiSi Block



Normal shade of preparation with LT shades provide high value, whitish shade



Dark shade of preparation with LT shades provide good color match**

A1 VITA® A1 A2 VITA® A2 A3 VITA® A3 A3,5 VITA® A3,5 B1 VITA® B1

* Shade tabs on this chart were only polished and not glazed. VITA® is a trademark of VITA Zahnfabrik H. Rauter GmbH & Co.

**Heavily discoloured teeth should be masked beforehand or cemented with a high-opacity luting agent.

Tips for optimal shade management

initial[™]
LiSi Block

Polish before try-in

Before try-in, polish the restoration to ensure light transmission is not compromised by surface roughness.

Try the restoration with try-in paste

Always try the restorations with optical connection to the preparation using try-in paste or glycerin gel. Dry try-in should be avoided as light transmission will be interrupted by air, producing an artificial increase in value that will not be present in the final bonded restoration.

Shades may shift if stained / glazed

When restorations are glazed, the colour may differ from the original shade due to the addition of stains and/or glazes.



Bleach shade

Use Initial LiSi Block Bleach shade for extreme bleaching effect or as base for micro-layering applications with Initial IQ ONE SQIN system.



Initial LiSi Block downloads

Scan the QR code to access more information including preparation guidelines, polishing steps, staining techniques and cementation protocol.

