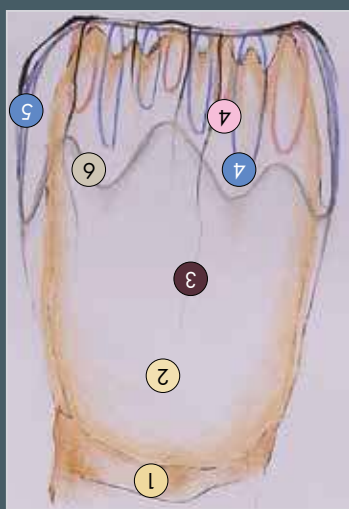


- ① The neck of the tooth is coated with the dentine mass A3.5 or beige modifier – one degree darker than the subsequent tooth colour.
- ② The body of the tooth and mamelons are coated with the dentine mass A3.
- ③ Add thin enamel cracks using visio.pain't ebony.
- ④ Place alternating layers of incisal blue and incisal rose over the mamelons.
- ⑤ Apply incisal blue in a mesial and distal direction from the cutting edge.
- ⑥ The entire edge is built up with Enamel E2.

- ① The neck of the tooth is coated with the dentine mass A3.5 or beige modifier – one degree darker than the subsequent tooth colour.
- ② The body of the tooth and mamelons are coated with the dentine mass A3.
- ③ Almost the entire edge is built up with Enamel E2.
- ④ The form of the cutting edge is completed with incisal opal.



Customised layering



Standard layering

### Assignment of the opaquer to dentine colours

crea.lign opaquer	1	2	3	4	5	6	7	8	Gum	Z
A-D colours	A1 B2	A2	A3 D3	BL3/B1 C1	C2/C3 D2/D4	B3 B4	A3.5	A4 C4	Gum	Zirconium liner

### Assignment of the edges to dentine colours

Enamel / A-D Combination	BL3	A1	A2	A3	A3.5	A4	B1	B2	B3	B4	C1	C2	C3	C4	D2	D3	D4
E1	Univ.	X					X				X				X		
E2			X	X				X									
E3					X				X	X		X	X			X	X
E4						X								X			

### Quality check on the veneer

- Is the layer of lubricant still present?
- Remove the layer of lubricant using Technolit (alcohol) and a toothbrush.
- After steaming off the polishing residues, the veneer should have a high gloss.

### Tips and tricks

#### Little space for the veneer:

- Combo.lign in the matching colour is applied as the first layer. Cover the combo.lign completely with the following layers; it must not lie on the surface, to prevent discolouration and plaque accumulation.

#### Sensitive patients (allergy patients):

- In order to ensure complete polymerisation of the veneer, the specified polymerisation times should be respected. Either place the completed work in the pressure pot for 1 hour at 55° C (no pressurisation required), or pour boiling water into a container and place the work in it for 30 minutes.



