

Bridge designs

Anterior region

everStick®C&B



Missing tooth: D.21

Supporting teeth: dd.11, 22 both intact

Fibre frame:

1 fibre D.11 surface, D.22 surface

Transverse fibre: D.21 1 piece



Missing tooth: D.31

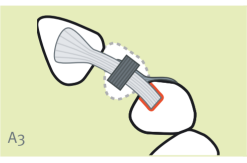
Supporting teeth: dd.32 intact, 41 intact

Fibre frame:

1 fibre D.32 lingual surface,

D.41 lingual surface

Transverse fibre: D.31 1 piece



Missing tooth: D.22

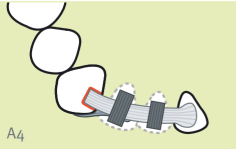
Supporting teeth: D.21 intact, D.23 old filling

Fibre frame:

1st fibreD.21 surface, D.23 inlay2nd fibreShort fibre from D.23

buccal surface to 1st fibre

Transverse fibre: D.22 1 piece



Missing teeth: dd.41, 42

Supporting teeth: dd.31 intact, 43 old filling

Fibre frame:

1st fibre D.31 surface, D.43 inlay **2nd fibre** Short fibre from D.43

buccal surface to 1st fibre

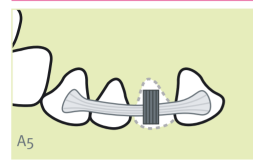
Transverse fibres: D.41 1 piece, D.42 1 piece



Bridge designs

Anterior region

everStick®C&B



Missing tooth: D.31

Supporting teeth: dd.32, 41, 42

(periodontal mobility)

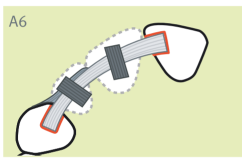
Fibre frame:

1 fibre

Surface retained splint,

dd.32, 41, 42

Transverse fibre: D.31 1 piece



Missing teeth: dd.11, 12

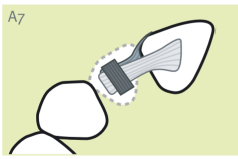
Supporting teeth: dd.21, 13 old fillings

Fibre frame:

1st fibreD.21 inlay, D.13 inlay2nd fibreShort fibre from D.13

to fibre frame

Transverse fibres: D.11 1 piece, D.12 1 piece



Missing tooth: D.12
Supporting tooth: D.11 intact

Fibre frame:

1st fibre D.11 surface (cantilever)

2nd **fibre** D.11 labial **Transverse fibre:** D.12 1 piece



Important steps!

- Press the fibre labially to make space for the transverse fibre and the composite.
- Position the fibre frame as incisally as possible to maximize the strength.
- Attach the transverse fibre with flowable composite on the occlusal side to strengthen the composite pontic.

ES 5:2016 updated 2011-10

Design the bridge frame according to the clinical situation.