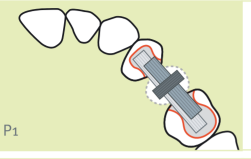


Bridge designs

Posterior region

everStick®C&B



Missing tooth: D.25

Supporting teeth:

dd.24, 26 large old fillings

Fibre frame:

1st fibre D.24 inlay, D.26 inlay 2nd fibre fibre: D.24 inlay, D.26 inlay

Transverse fibres: D.25 1 piece



Missing tooth: D.15

Supporting teeth: dd.14 intact, dd. 16 intact

Fibre frame:

1st fibre

D.14 small inlay, D16 small inlay

2nd fibre D.14 surface, D.16 surface

Transverse fibre: D.15 1 piece



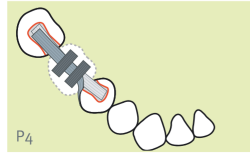
Missing tooth: D.34

Supporting teeth: dd.33 intact, 35 onlay

Fibre frame:

1st fibre D.33 small inlay, D. 35 onlay 2nd fibre D.33 buccal surface, D. 35 onlay

Transverse fibre: D.34 1 piece



Missing tooth: D.46

Supporting teeth: dd.45 old filling,

47 large old filling

Fibre frame:

1st fibre D.45 inlay, D.47 inlay 2nd fibre D.45 surface, D.47 inlay

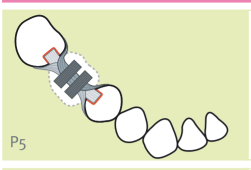
Transverse fibres: D.46 2 pieces



Bridge designs

Posterior region

everStick®C&B



Missing tooth: D.46

Supporting teeth: dd.45, 47 both intact

Fibre frame:

1st fibre: dd.45 inlay, 47 inlay

(small cavities prepared)

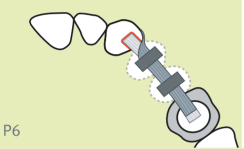
2nd fibre:

dd.45 surface, D.47 surface

3rd fibre:

dd.45 surface, D.47 surface

Transverse fibres: D.46 2 pieces



Missing teeth: dd.24, 25

Supporting teeth:

dd.23 old filling, 26 old crown

Fibre frame:

1st fibre D.23 inlay,

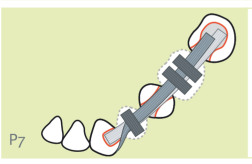
D.26 on top of abutment

2nd fibre

D.23 buccal surface,

D.26 on top of abutment

Transverse fibres: D.24 1 piece, D.25 1 piece



Missing teeth: dd.34, 36

Supporting teeth:

Supporting te

dd.33, 35, 37 old fillings

Fibre frame:

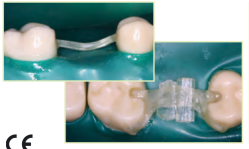
1st fibre:

D.33 inlay, D.35 inlay D.37 inlay

2nd **fibre:** D.33 buccal surface,

D.35 inlay, D.37 inlay

Transverse fibres: D.34 1 piece and D.36 2 pieces



Important steps!

• Curve the fibre at the pontic area close to the gingiva for maximum reinforcement.

- Use one transverse fibre in premolars and two in molars to support the composite pontic.
- Use surface retained wing(s) to increase rotational support for the bridge, if needed.

ES 5:2017 updated 2011-10

Design the bridge frame according to the clinical situation.