# **Ee.max** CAD | **Ee.max** Press

## Adhesive 1 mm crown



### Minimally invasive crown preparation for lithium disilicate glass-ceramic

#### Description

Years of clinical experience have shown that the high strength of IPS e.max® lithium disilicate of 500 MPa\* in combination with adhesive cementation permit a crown layer thickness of at least

#### Indication

Full-contour anterior and posterior crowns

#### **Contraindications**

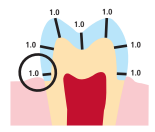
- Layer thicknesses below 1 mm
- Preparations with sharp edges
- Preparations without anatomical support and with irregular layer thicknesses
- Conventional and self-adhesive cementation
- Build-up materials other than composite
- Lack of canine guidance
- Bridges

NEW

Crowns on implants

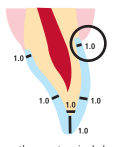
#### **Preparation guidelines**

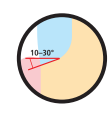
#### Crown preparation for adhesive cementation



NEW

#### Anterior crown preparation for adhesive cementation





- Reduce the anatomical shape and observe the stipulated minimum layer thickness. Circular shoulder preparation with rounded inner edges and/or chamfer preparation. Width of the circular shoulder/chamfer at least 1.0 mm. Reduce the occlusal crown third by
- Reduce the vestibular and/or oral area by 1 mm.
- Reduce the anatomical shape and observe the stipulated minimum layer thickness. Circular shoulder preparation with rounded inner edges and/or chamfer preparation. Width of the circular shoulder/chamfer at least 1.0 mm.
- Reduce the incisal crown third by at least 1 mm.
- Reduce the vestibular and/or oral area by at least

#### Adhesive cementation



Monobond Etch & Prime® Etch and prime in one easy step

mean biaxial flexural strength over 10 years (IPS e.max CAD 530 MPa, IPS e.max Press 470 MPa). Source: R&D Ivoclar Vivadent AG, Schaan, Liechtenstein







