

## IPS e.max® ZirPress LT (Low Translucency) Ingots

IPS e.max® ZirPress are fluorapatite glass-ceramic ingots indicated to press on zirconium oxide. Due their low translucency, the LT ingots are ideal for pressing on the dentin core in the cut-back technique.



### Delivery forms

IPS e.max® ZirPress LT	1 x 5 each	
BL1		601397
BL2		601398
BL3		601399
BL4		601400
A1		596785
A2		596786
A3		596787
A3.5		596788
A4		626361
B1		601401

B2	596789
B3	596790
B4	626362
C1	626363
C2	596791
C3	626364
C4	626365
D2	626366
D3	596792
D4	626367

## IPS e.max® ZirPress HT (High Translucency) Ingots

IPS e.max® ZirPress are fluorapatite glass-ceramic ingots indicated to press on zirconium oxide. Due to their high translucency, the HT ingots are suitable for fully anatomical pressing over of zirconium oxide frameworks. The restorations are subsequently completed with the staining technique.



### Delivery forms

IPS e.max® ZirPress HT	1 x 5 each	
BL1		605313
BL2		605314
BL3		605315
BL4		605316
A1		605303
A2		605304
A3		605305
A3.5		605306
A4		626368
B1		605307

B2	605308
B3	605309
B4	626369
C1	626370
C2	605310
C3	626371
C4	626372
D2	626373
D3	605311
D4	626374

## IPS e.max® ZirPress Gingiva Ingots

IPS e.max® ZirPress are fluorapatite glass-ceramic ingots indicated to press on zirconium oxide. The ingots are used to fabricate gingival portions using the press technique, especially in large implant-supported restorations.



### Delivery forms

IPS e.max® ZirPress Gingiva	1 x 5 each	
3		608423
4		608424