



IPS Empress® System

20 years ago, IPS Empress® revolutionized the processing of ceramics. Given the various advantages of leucite-reinforced glass-ceramic, such as esthetics and accuracy of fit, IPS Empress has established itself as the gold standard among users and patients. More than 40 million IPS Empress restorations speak for the durable lifelike appearance of the restorations, the continuing success, and the high quality standard.

In addition to the tried-and-tested and popular press technology, there are also alternative processing technologies available, such as CAD/CAM. With IPS Empress, the processing method can be freely selected, since IPS Empress CAD for the CAD/CAM technology is available in addition to the popular IPS Empress Esthetic.



IPS Empress® System

DENTAL TECHNICIANS	CAD/CAM USERS
<p style="text-align: center; font-weight: bold;">IPS Empress® Esthetic</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Lab-fabricated ceramic restorations</p>	<p style="text-align: center; font-weight: bold;">IPS Empress® CAD</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Lab- or chairside-fabricated ceramic restorations</p>

IPS Empress® Esthetic ingots

The IPS Empress® Esthetic ingots are made of leucite-reinforced glass-ceramic. The material has a mean flexural strength of 185 MPa. The ingots are suitable for fabricating adhesively-bonded single-tooth restorations using the press technique.



Delivery forms

IPS Empress® Esthetic Ingots	1 x 5 each
E T1	574553
E T2	574554
E TC1	574557
E TC2	574522
E TC3	574559
E TC4	574560
E TC5	574561
E TC0	574562
IPS Empress® Esthetic Ingots	2 x 5 each
E T1	574511
E T2	574512
E TC1	574515
E TC2	574516
E TC3	574517
E TC4	574518
E TC5	574519
E TC0	574520