



A new solution to compensate firing shrinkage with translucent shades.

by **Dr. Vincenzo Mutone**, Italy

Nearly all ceramic restorations that we see in our laboratory, whether they be crowns, bridges or long-span restorations, and regardless of whether they were manufactured using a complex or simplified build-up technique, undergo some volume shrinkage during the sintering process. The shrinkage effect is more severe the larger the restoration, but all are affected, including individual crowns.

Individual crowns



Long-span bridges





CONTINUE READING ON...

LESEN SIE WEITER...

CONTINÚE LEYENDO EN...

CONTINUER LA LECTURE SUR ...

CONTINUA A LEGGERE...

GC

GET CONNECTED

SMILE
PROGRAM



Download on the
App Store



GET IT ON
Google Play