

VITA SUPRINITY is a new generation of glass ceramic material products. With the aid of an innovative manufacturing process, the glass ceramic is enriched with zirconia (approx. 10% by weight).

The results are the world's first zirconia reinforced lithium silicate ceramic (ZLS)\* 420 Mpa. This new glass ceramic features a particularly fine-grained and homogeneous structure which guarantees excellent material quality and consistent high load capacity, as well as long-term reliability.

Moreover, the material also offers outstanding processing characteristics such as easy milling and polishing. Thanks to the high translucency, fluorescence and opalescence of this new glass ceramic material, aesthetically pleasing results can be achieved with VITA SUPRINITY.

VITA SUPRINITY covers a wide range of indications that includes anterior and posterior crowns, suprastructures on implant abutments, veneers, inlays and onlays.

## **VITA SUPRINITY:**

- √ With excellent load capacity, VITA SUPRINITY promises high dependability and longterm clinical success.
- ✓ Excellent aesthetics thanks to the high translucency, fluorescence and opalescence.
- √ Is 420 Mpa.
- ✓ Precision milling in our Bristol milling centre using the latest Cad/Cam technology creating consistent precise fits.
- ✓ Is backed by Bristol Crown's service excellence and supplied with a 1 year guarantee against fracture.



## / VITA SUPRINITY®

7R REINFORCED LITHILIM SILICATE

- / 2 TRANSLUCENCY OPTIONS
- / AVAILABLE IN 8 COLOURS
- / FLEXURAL STRENGTH OF 420 MPa
- / 1 YEAR GUARANTEE
- / CLINICALLY PROVEN
- / STRENGTH & BIOCOMPATIBILITY TESTED

## / CEMENTATION

Conventional adhesive bonded recommended e.g. Vita Duo Cement, Vita A.R.T. Bond or Panavia F2.0.

## / INDICATIONS AND SHADES

Range of indications: VITA SUPRINITY can be used for a wide range of indications including anterior and posterior crowns, implant supported crowns, veneers, inlays and onlays

VITA SUPRINITY is available in shades OM1, A1, A2, A3, A3.5, B2, C2 and D2.

All block shades are available in two translucency levels (T = Translucent and HT = High Translucent).









































