

TOKUYAMA DENTAL

OMNICHROMA

mnichroma is a universal composite that matches every patient's tooth, from A1 to D4, with a single shade. Available in packable, flowable and bulk-fill forms, Omnichroma products do not contain dyes or pigments and depend solely on structural color—a natural phenomenon—to shade-match.

Omnichroma's 260-nanometer supranano spherical fillers have the precise size and shape necessary to generate the red-to-yellow color range of human teeth and naturally shade-match as ambient light reflects off the surrounding dentition and passes through the composite. This smart chromatic technology has been the culmination of 35 years of research by Tokuyama Dental.

Omnichroma provides the ability to sculpt and create beautiful anatomy, which works well for Class IIIs, Class IVs, diastemas and veneers.

Omnichroma Flow, because of its medium viscosity, is convenient for Class Vs and Class IIs where preps are 2 millimeters or less. It is also indicated as a base or liner, and for repairing porcelain or composite.

Omnichroma Flow Bulk offers a low-viscosity option for deeper restorations, to be placed in up to 3.5 mm increments. Its high flow helps

overcome the challenges of voids and lack of visibility, especially in posterior teeth. It is also recommended for blocking out undercuts before fabricating indirect restorations.

HIGHLIGHTS

- The Omnichroma composite family offers clinicians a complete direct restorative system with three viscosities and only one shade to choose from, streamlining the restorative process.
- Exceptional physical, mechanical and aesthetic properties: low shrinkage; low wear and abrasion; high compressive and flexural strength; high polishability and stain resistance; unprecedented shade matching before and after bleaching.
- Reduction of excess inventory and composite waste. Omnichroma products save doctors time and money by eliminating the need for shade selection and keeping excess products for incidental shades on hand.



For more information, visit tokuyama-us.com.