

The usage of stamp technique for direct composite restorations in paediatric dentistry

Mariya Dolhov
Ukraine

Aim: Stamp technique is one of the recent methods for posterior composite restorations for mainly class I. This method helps to achieve identical occlusal anatomy after composite material placement and polymerization. Stamp technique is indicated for primary and permanent non cavitated carious posterior teeth when the preoperative occlusal anatomy of the tooth is intact. This method also helps to reduce time for treatment, which is very important for children, especially in young childhood. Usage of stamp technique leads to accurate occlusal adjustment and minimizes time for composite filling polishing.

Biography

Mariya Dolhova was studied at dental faculty Lviv National Medical University in 2000-2005. In 2007-2007 internship at Lviv National Medical University. All dental career, until February 2022 paediatric dentist at Zablotsky Childrens Dentistry, (Lviv, Ukraine). Clinician with broad skills and experience in dentistry and organisation of work in private practice.

Received: January 19, 2024; **Accepted:** January 22, 2024; **Published:** March 29, 2024
