

Considerations for optimal restoration of teeth with perforations

By Georg Benjamin, Germany

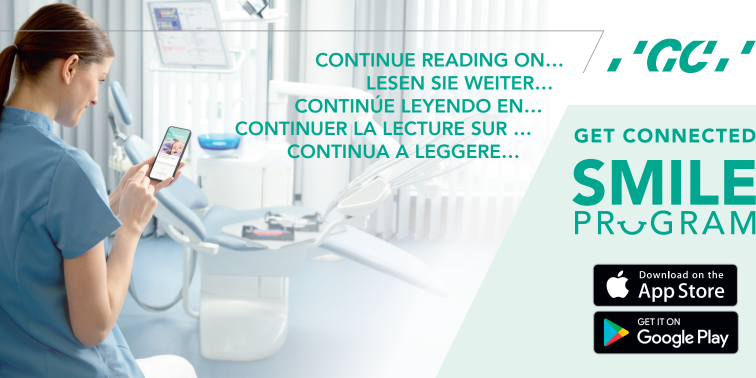
Perforations are an everyday complication that an endodontic practice has to deal with. Thanks to hydraulic silica cements, the prognosis for a perforation closure is good, but the question of how to optimally restore a tooth with perforation remains unanswered.

Case Report

A male patient visited the emergency service during the weekend because of pain in tooth 27. During the pulpectomy, the treating dentist had noticed that there was a particularly strong blood flow from one of the canals and had asked the patient to consult a dentist on Monday for follow-up. The family dentist diagnosed a perforation after X-ray inspection and referred the patient to our office.



Georg Benjamin studied at the University focused on referral-based endodontic At the IDS 2019 he started the international





GET CONNECTED

SMILE PR GRAM



