THE DAILY FLOSS

KEEPING YOU IN THE LOOP

FEBRUARY 2024



TECH'S VITAL ROLE IN ORTHODONTICS

New technology in orthodontic offices is vital for enhancing precision, efficiency, and patient experience. Advanced tools such as digital scanners and 3D imaging allow for more accurate diagnostics and treatment planning, leading to better outcomes. Embracing these innovations ensures orthodontic practices stay at the forefront of care, providing patients with cutting-edge solutions for their dental needs.

ORTHOTECH!

INDIRECT BONDING

Indirect bonding in orthodontics is a technique where customized orthodontic brackets are placed on a patient's teeth using a template or model outside of the mouth. This method allows for greater precision in bracket placement, enhancing the overall effectiveness of orthodontic treatment. Indirect bonding can contribute to improved accuracy, reduced chair time, and enhanced patient comfort during the orthodontic process.

ITERO SCANNING

iTero scanning transforms orthodontics by replacing traditional molds with an intraoral scanner, offering a more comfortable patient experience and creating precise 3D digital tooth models. This advanced technology streamlines treatment planning for orthodontists, prioritizing efficiency, precision, and patient comfort in the quest for beautiful smiles. Embrace the future of orthodontic care with iTero scanning at our office, where technology meets personalized treatment.

DIGITAL TREATMENT PLANNING

Digital orthodontic treatment planning revolutionizes precision and customization through advanced technology, enabling orthodontists to analyze detailed 3D digital models for unparalleled accuracy. This transformative approach not only enhances efficiency but also guarantees a uniquely tailored, patient-centric experience, marking a significant leap forward in orthodontic care evolution.