

DENTALMONITORING

FULLY DIGITAL SOLUTIONS

entalMonitoring is a digital solution for orthodontists that allows practitioners to see their patients more often than in traditional in-office appointments while reducing chairside comfort visits. With the DentalMonitoring smartphone app, patients scan their mouths using the ScanboxPro hardware, freeing them to enjoy a convenient treatment experience anywhere. ScanAssist powers the patient scanning experience and maximizes the quality of each intraoral scan, ensuring accurate monitoring of more than 130 oral observations.

With DentalMonitoring, doctors have a wealth of data to use as the basis for clinical decisions. The data from remote monitoring feeds DM Insights, a data hub that doctors and teams can use to discover patterns and trends in their practice and use that information to retrain clinical staff, discover unique solutions to hidden problems and maximize practice efficiency.

DentalMonitoring works with all treatment types, treatment phases and appliance brands. Using this universal solution, teams can optimize their treatment scheduling, which helps to lower

the stress in daily practice life and creates the opportunity for more patient starts, better treatment finishes and energized profitability.

The app gives patients the convenience of instant communication with the practice via direct messaging. Automated technology allows staff and patients to receive messages or instructions based on the doctor's custom protocols.

HIGHLIGHTS

- Practice growth/scalability. Remote monitoring ensures in-person visits occur only when clinically necessary, giving doctors greater bandwidth to treat more patients with the same staff.
- Patient experience. Patients receive convenient, high-quality care, along with constant communication.
- Biologically correct adjustment intervals.
 In place of preset intervals, doctors can base procedures on intraoral observations seen between two in-person visits.



For more information, visit **dentalmonitoring.com**.