The DentalMonitoring AI Process

Scan
Patients submit regularly scheduled intraoral scans through their DM App with the help of their smartphone. With the patented ScanBox™, the quality of each intraoral image is maximized and the process is made more convenient for all patients.

Crop
Our AI automatically crops, labels and triages each image run through the DentalMonitoring platform.

Process
Our AI, trained on the largest database in the dental industry, analyzes intraoral scans with master efficiency. It can identify a wide array of oral observations, from tooth eruption to tooth movement, archwire passivity, aligner tracking and retention.

Report
Our solution allows for message automation based on doctors’ recommended protocols. This permits doctors to streamline communication and ensure the most effective use of clinical care.

200+ patents worldwide
170+ R&D team
130+ oral observations detected
1 million + patients monitored worldwide
1 billion + images

DentalMonitoring, Smilemate and Vision are products designed and manufactured by Dental Monitoring SAS, under the Dental Monitoring for Health Care Professional (HCP) brand. They are also used by patients under the mandatory supervision of Health Care Professional (HCP). DentalMonitoring and SmileMate are designed to assist HCP in observing remotely intraoral situations and monitor orthodontic treatments for DentalMonitoring. Refer to your HCP and/or the Instructions for Use before use. DentalMonitoring product is a medical device (in Europe only) registered as such and holding the CE mark. Vision simulations are generated using artificial intelligence. They are not contractual and may differ from the final results of the patient’s treatment. Products availability, claims and regulatory status may differ across countries depending on local regulations. Contact your local representative for further information.