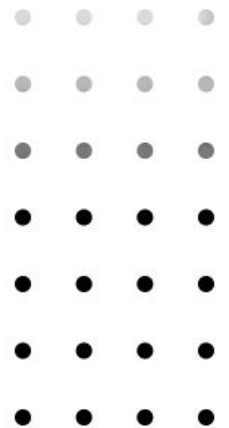


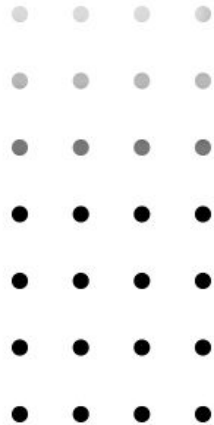
DenRobo Track

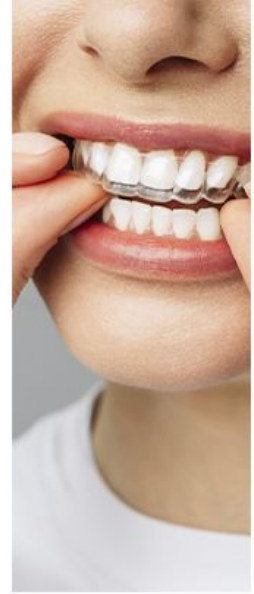
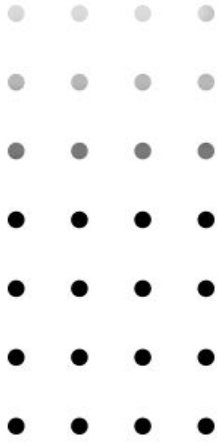


DENROBOTRACK

A smart device for monitoring of orthodontic treatment

DenRoboTrack is designed to fill the gaping in the computerized and personalized monitoring of treatment in orthodontics treatment and facial cosmetic surgery procedures through the use of a standardized device to measure, monitor, and control each step of treatment.





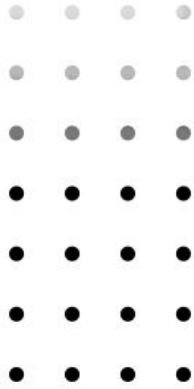
PRODUCT DESCRIPTION

The hardware of DenRoboTrack is innovative which can help Orthodontics treatment to get a better result. Our device is portable and light weight (about 5 kg) and has a special bag for transporting. Our development plan is to improve software and hardware of this device to detect more parameters in the process of treatment.



DenRoboTrack includes a U-shaped gauge divided into centimeters and inches, which is individually placed under the patient's chin, the camera for shooting and lasers for precision. Using the joy stick button, the camera and laser are adjusted up and down so that the patient is placed in the camera frame. This set is connected to a computer that is plugged into the computer with the help of the specialized program of the device and the patient identification diagnostic is done. After the patient is identified, the device is then used to capture the patient's results and helps the doctors to accurately assess the progress of the treatment plan against comparative data from prior assessments.





FEATURES

DenRoboTrack captures and documents the changes in the size or distance of the teeth and face, and shows them in a set of diagrams and 2D & 3D figures of the tooth, through each step of orthodontic treatment process. The device also has a fingerprint feature for each patient, which automatically adjusts the device for each patient so that the patient's personal records are called up, displayed and personalized.

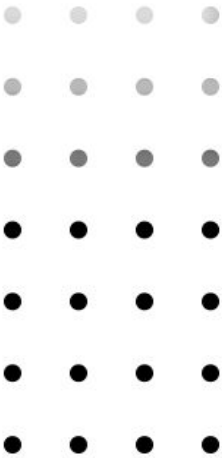


- A smart device for monitoring and measuring patient's teeth gap in process of orthodontics treatment.

- This device can document all steps.

- Through the fingerprint of each patient, the device can be adjusted and make a document for each patient automatically.

- This device is light weight and easy to use.



Contact Us
Tell us today



✉ INFO@DENROBOTRACK.COM

🌐 WWW.DENROBOTRACK.COM

 DENROBOTRACK