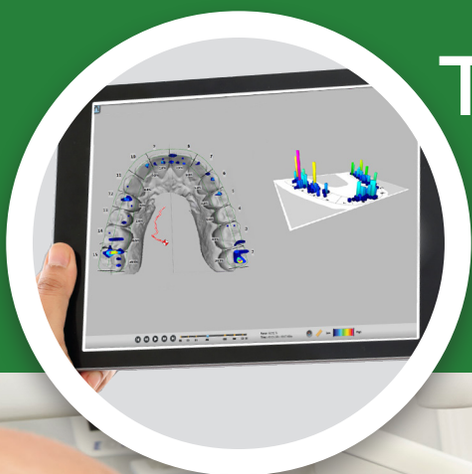


THE T-SCAN™ NOVUS™ SYSTEM

A digital occlusal analysis system consisting of a patented sensor, ergonomic handpiece, and proprietary software that reveals the level and timing of force on individual teeth and the stability of the patient's bite. T-Scan is a tool used to identify bite problems and guide treatment decisions.



SYSTEM REQUIREMENTS

Windows® Based

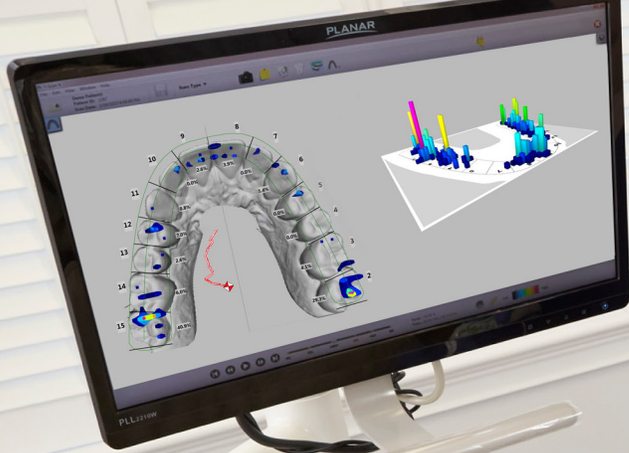
- Windows 7, 8, or 10
- Memory: 8 GB RAM
- 20 GB Disk Space
- Dedicated Video Card

Virtual Windows Based (Running on Mac OS)

- Mac with minimum 8 GB RAM, Recommended 16 GB RAM
- VMware® Fusion® or Parallels® Software
- Windows® 7 or 10 Software
- 75 GB Disk Space

SOFTWARE CAPABILITIES

- Customizable Arch for accurate representation of the patient's specific arches saves time and allows dentist to easier correlate the data to the mouth
- Valuable time saved as the clinician can view the data real time as it's captured, avoiding the need to re-record if done improperly
- Implant Loading Alerts provides immediate feedback on implant loading that may be a concern, preserving artistry and protecting bone
- Digital Impression Overlay (DIO) allows clinicians to import STL files from intraoral scans, making it easier to see forces on the teeth and correlate the data to the mouth
- Center of Force (COF) Target and Trajectory allows dentist to instantly see the path of occlusion, resulting in faster diagnosis
- Utilize the Timing Table to perform discrete tooth comparisons without the need for hand calculations, saving valuable diagnostic time
- Easily prepare presentations and referrals by generating and saving T-Scan MP4 movie files
- Tooth Numbering: Universal, FDI/ISO, Palmer, Haderup



SYSTEM COMPONENTS

- T-Scan Software
- 1 Novus Handpiece (USB-based)
- 40 Sensors – 1 box each, large and small
- 4 Sensor Supports* – 1 box each, large and small
- Handpiece Wall Mount
- Hands-on and online training sessions included

**Supports are heat sterilizable*

OPTIONAL ADD-ONS

Network License

Access your T-Scan database from any operator in your office

BioEMG Integration Module

Synchronize and integrate data between T-Scan and BioRESEARCH's BioPAK™ electromyography system

MobileMat™

An attractive, lightweight and durable pressure mat for static and dynamic assessments on the field, in the office or in the lab

ASCII Output

Export scans into an alphanumerically formatted Microsoft Excel® file to perform statistical analyses

Additional Handpieces

Keep your office working efficiently by having a handle in every operator for simultaneous scanning

1-year and 2-year Support Contracts

Includes unlimited access to Technical Support, free software upgrades, free repairs, and loaners

©Tekscan Inc., 2018. All rights reserved. Tekscan, the Tekscan logo, Novus, and T-Scan are trademarks or registered trademarks of Tekscan, Inc.

Windows, Excel, and SQL are registered trademarks of Microsoft Corporation in the United States and/or other countries. Intel Core is a trademark of Intel Corporation in the U.S. and/or other countries. MacBook Pro is a trademark of Apple Inc., registered in the U.S. and other countries. VMware and Fusion are registered trademarks of VMware, Inc. Parallels Desktop is a registered trademark of Parallels IP Holdings GmbH in the United States and/or other countries. Patterson Eaglesoft is a registered trademark of Patterson Dental Supply, Inc. BioPAK is a trademark of BioRESEARCH Associates Inc.