



T-Scan[®]

CROWNS AND BRIDGES

Use T-Scan[®] to ensure dental prostheses are loaded in harmony with the rest of the natural occlusal surfaces to minimize:

- Fractured porcelain
- Broken prostheses
- Bruxing
- Interferences
- Uncomfortable high spots

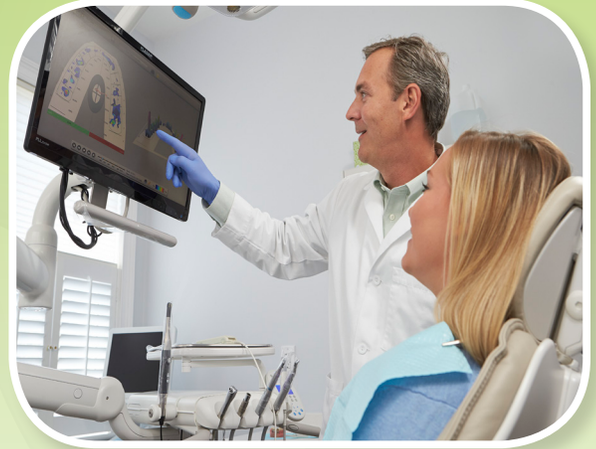
T-Scan's real-time occlusal contact sequencing, relative force percentage per tooth data, and precise occlusal contact mapping allows you to install crowns and bridge prostheses with knowledgeable control over potentially damaging and uncomfortable occlusal forces.



“I CAN’T REMEMBER THE LAST CROWN THAT CHIPPED OR FRACTURED [SINCE I STARTED USING THE T-SCAN]. MATERIALS HAVE IMPROVED TOO, ALL ADDS UP TO MAKE ME LOOK GOOD.”

Stephen Blank, D.D.S.

Using digital occlusion data will help you see contacts that could be destructive to a prosthesis, as well as where to adjust—resulting in a balanced occlusal scheme and overall functional, esthetically pleasing bite. Take the guesswork out of occlusal issues and use T-Scan to give you the objective data you need to preserve your artistry.



- Take multiple scans throughout the treatment process to help identify areas that need adjustment
- Ensure a balanced prosthesis from the start to avoid unnecessary repeat adjustment visits
- Preserve the longevity of your crowns and bridges by creating a balanced occlusal scheme and eliminating excursive interferences

“ THE T-SCAN PROVIDES THE USER WITH COMPLETE INFORMATION ON THE TIMING OF INITIAL CONTACT, THE DURATION OF CONTACT AND THE FORCE OF CONTACT THAT SIMPLY CANNOT BE ACHIEVED BY READING ‘TEA LEAVES’ IN A MASS OF ARTICULATING PAPER MARKINGS. THE EASILY UNDERSTOOD, GRAPHICAL INTERFACE IS EASY TO UNDERSTAND FOR THE DOCTOR AND EVEN FOR THE PATIENT!”

Rich Masek, D.D.S.



**SEE HOW T-SCAN CAN HELP
PRESERVE CROWNS AND BRIDGES**

+1.617.464.4280

1.800.248.3669

info@tekscan.com

www.tekscan.com/dental