Use T-Scan® during full mouth reconstruction to:

- See immediate digital timing and force data of occlusal contacts
- Create a harmonious occlusal scheme
- Balance the distribution of force
- Prevent breakages and fractures
- Minimize lateral interferences that cause destructive horizontal forces
- Preserve the artistry that took your time and talent to create

Among some of the most complex procedures in cosmetic dentistry, full mouth restorations require precision and artistry to ensure optimal esthetic and functional bites. T-Scan used throughout a restoration procedure allows dentists to see and evaluate the occlusal scheme, determine where to adjust, and ultimately help extend the life of prosthetics.

“I have used two labs over the past 9 years, both of which report my fracture rate is around 2 percent long-term on cosmetic, reconstruction cases, and my all ceramics. I believe T-Scan has a big part to play in that.”

DIGITAL OCCLUSAL ANALYSIS ALLOWS YOU TO:

- Identify areas of excess force that may lead to damaged restorations or chronic issues such as tooth mobility, abnormal tooth sensitivity, pain in the teeth, or TMD
- Give meaning to your paper marks and show the patient how your treatment process will result in a better looking, better lasting smile
- Use T-Scan at multiple points in the procedure to document and compare bite forces pre- and post-adjustment to prevent breakage

“After 4 visits of tap-tap-tap on the blue paper, and the inability to chew on that side for 4 months, T-Scan was a much more precise way to adjust my biting surfaces. After only one appointment with my T-Scan doctor, I’ve noticed a huge improvement.”

Patient from Toronto

To see how T-Scan can impact your dental artistry, contact us

+1.617.464.4280  1.800.248.3669  info@tekscan.com  www.tekscan.com/dental