T-Scan is an asset to dentists who are concerned about denture stability. Seeing the digital bite timing and force data allows you to efficiently evaluate occlusal problems such as premature contacts, left and right balance issues, and rocking in denture patients.

“I’M SO HAPPY WITH T-SCAN, ALL I CAN SAY IS WOW. I NOW KNOW BEYOND A SHADOW OF A DOUBT THAT THE OCCLUSAL FORCES AND THE TIMING ARE VERY IMPORTANT FOR DENTURE STABILITY. THE T-SCAN SAVES ME TIME AND CUTS DOWN ON FOLLOW UP VISITS. I GIVE IT MY HIGHEST RECOMMENDATION.”

Rod Strickland, D.D.S., Inventor of the Strickland Facelift Denture
Take the guesswork out of occlusal analysis by looking at comprehensive data instead of relying on patient “feel.”

Premature contact on the right side causing denture to rock

Post-adjustment, patient has a more balanced bite across dentition

Use the data as a foundation for your dental artistry: achieve bilateral balance, ensure group loading, reduce early interferences, and—ultimately—achieve a comfortable and functional fit while minimizing the need for follow-up adjustments.

To learn more about using T-Scan for denture cases, contact us.