



Introducing...



A More Accurate & Convenient Measurement Instrument for Detecting Implant Stability

Convenient to Use

Intelligent Security

Easy to Operate







Methods for Measuring Implant Stability

Comparisons



Torque Wrench

For Implant Placement only Combursome to Manipulate, it may adversely affect osseointegration



Resonance **Frequency Analysis**

The Equipment is costly to use, measurements are cumbersome, & it cannot be used after the prosthetic restoration is placed

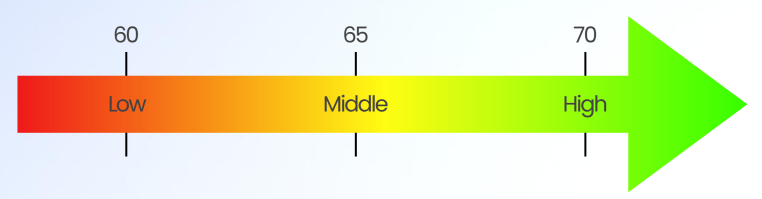


Damping Micromotion Analysis

The product features simple operations, precise measurements, & intelligent protective programs

Product Features

The Product utilizes a tricolor display. The Numerical Values transition from Red to Green, indicating a gradual increase in stability



Reading in Red 01~59 Insufficient Stability



Reading in Yellow 01~59 Stability is subject to Observation



Reading in Green 01~59 Stability meets Standards



