

IS4 ISQ Tester

The IS4 is the next-generation Resonance Frequency Analysis (RFA) tool designed to measure implant stability reliably via Implant Stability Quotient (ISQ) values. By translating implant–bone stiffness into ISQ readings, clinicians can make informed decisions on loading protocols, ultimately improving treatment outcomes and reducing risk of failure.



HIGH ACCURACY & OBJECTIVE DIAGNOSTICS

Capture precise implant stability measurements, supporting confident clinical decisions and enhanced treatment predictability.



SIMPLE, LIGHTWEIGHT HAND-HELD DESIGN

Compact form factor with one-key operation and clear dual-sided numeric display - user-friendly and ergonomically efficient.

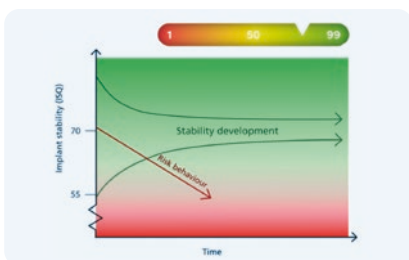


HIGH-CAPACITY BATTERY

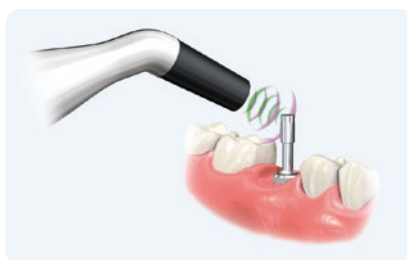
Enables up to 300 shots per charge - recharging only needed once a week with average use.



Product Details



Treatment guidance and predictability:
Raise the implant success ratio with accurate diagnostics



Resonance Frequency Analysis (RFA) measures implant stability based on interface stiffness



New ergonomic design for more comfort, updated LED display and a wireless charging station