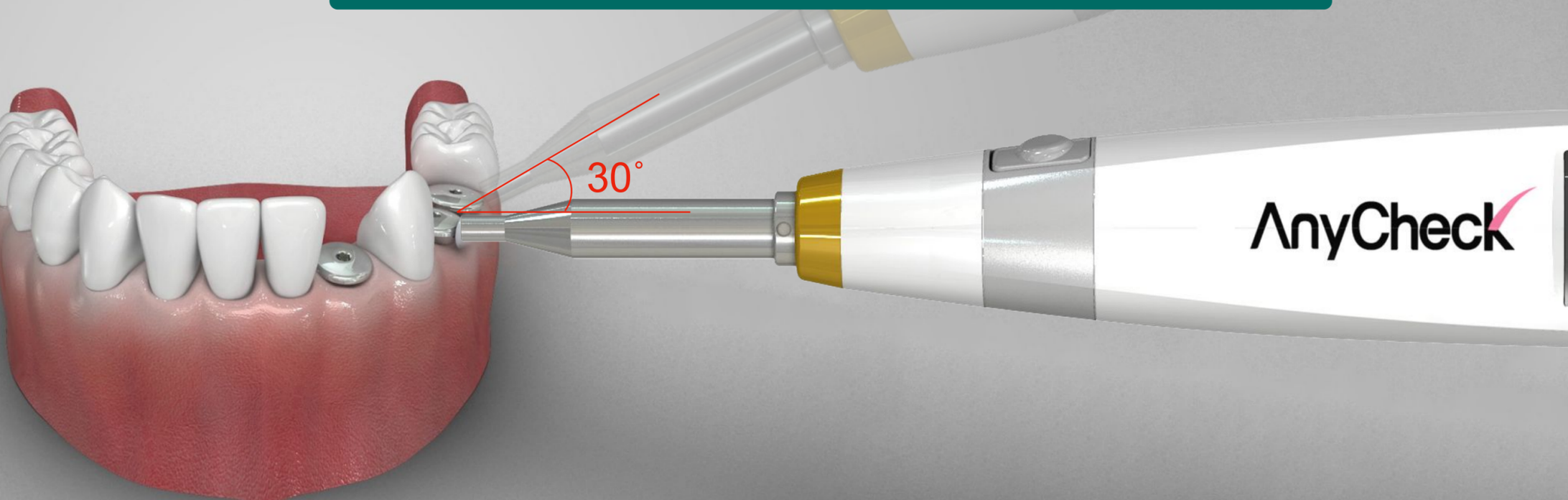




Learn
More

IMPLANT STABILITY TEST

Check Stability in 3 Seconds



Implant Stability Test Device

DO YOU WANT TO DETERMINE WHEN THE LOADING TIME IS ?

THE SOLUTIONS IS “ AnyCheck ”

1 SIMPLE TO USE

AnyCheck is easy to use and control due to its small size and lightweight body design.

2 DIRECT CONTACT WITH THE TARGET

AnyCheck can directly measure the implant stability on the healing, stock abutments and one-piece implant.

3 FASTER & SMARTER

Measuring time is reduced to **3 seconds** with six taps.

In case of weak osseointegration, the tapping motion automatically stops after two taps.

4 SAFER

The tapping strength is 30% lighter compared to other similar products allowing a safer measurement of implant stability.

5 FAMILIARITY

The level of osseointegration is measured through IST (Initial Stability Test), which is equivalent to ISQ (Implant Stability Quotient).

AnyCheck is an implant stability meter that measures the stiffness of the alveolar bone implant interface through a tapping motion. AnyCheck reduces the risk of implant failure by indicating the most appropriate time for restoration.

COMPARISON

This new device combines the advantages of both the tapping and RFA methods for a superior product.

Resonance Frequency Analysis (RFA)	Tapping Method	AnyCheck
Resonance Frequency Analysis (RFA)	Damping Capacity Analysis	Damping Capacity Analysis
Pros - Non-contact measurement with ISQ value	Pros - Convenient measurement on the healing abutment	Equivalent to ISQ Values Reliable test results with 98% accuracy repeatable results
Cons - More than 2 minutes per 1 implant - Requires disposable Smart pegs - Inconvenience and risk to unscrew during the healing process - Measures the bone density around the implant, not the implant lateral resistance	Cons - Unreliable results affected by different holding angles - Unpleasant tapping for patients - Too frequent tapings (16 times)	Improved tapping motion - Only 3 seconds for 1 implant - Direct contact with the target - Reduced number of tapings (6 times) - Discontinues tapping in case of weak stability less than 60 (ERROR sign after tapping twice)

INSTRUCTION



1 Turn on AnyCheck by pressing and holding the POWER button for 3 seconds.



2 Have the patient sit up before the test.

3 Slightly contact the healing abutment with the tip of the AnyCheck. Be cautious not to push the healing abutment.

4 Maintain the contact angle between 0 to 30 degrees.



5 Gently press the POWER button once and hold the device firmly while measuring the stability.

6 Check the measured value displayed on the LCD screen. The value will range between 0-99. The smaller the value, the weaker the degree of osseointegration

Measured value is equivalent to the ISQ scale :

AnyCheck IST Value will show:

- **RED** (between 30~59) : Poor stability
- **ORANGE** (between 60~64) : Marginal stability
- **GREEN** (above 65) : Good stability

