

How do you determine implant stability?

Touch.



Measure.



The fine dexterity and tactile skills of experienced dentists have always been the predominant way of judging implant stability.

Today, there is a great electronic counterpart – extremely accurate and completely objective.

It's the Osstell® Mentor, a unique digital probe that emits and measures implant stability through resonance frequency analysis. Supervising osseointegration has never been easier.

You can make optimal load decisions and get early problem signals. The quality of the treatment is assured continuously.

Osstell Mentor gives you a precise stability measure for every implant every time.



The objective way to measure implant stability.

