

Why guess? Measure implant stability throughout healing

25 years of research. 1500+ studies. Developed in Sweden. Trusted in 80+ countries.



From innovation to **global trust**

1999	ISQ method created
25 years	Scientific refinement
1500+ studies	Clinical validation
80+ countries	Global adoption

The science behind smarter decisions

- Healing guidance
 Optimal time to teeth
- Risk reductionAvoid premature loading
- Repeatability

 RFA allows noninvasive measurements throughout healing
- SmartPeg accuracy
 Aluminum for sensitivity



(W&H)

When patient outcomes matter - choose the original

