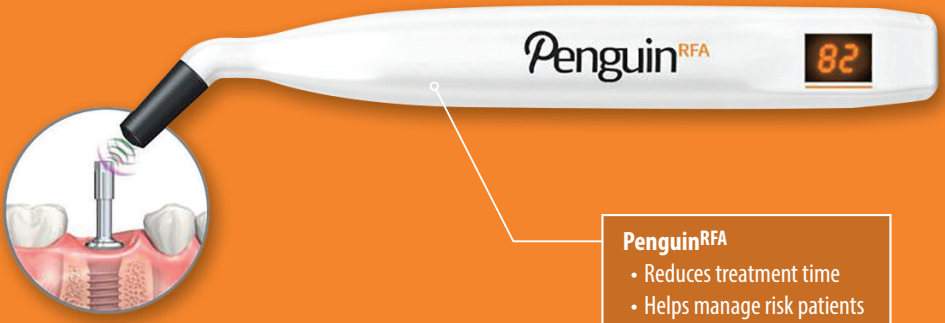




Measure primary implant stability and osseointegration with Penguin^{RFA}.



Penguin^{RFA}

Joel A. Gonzales
Director of Sales and Service USA

480.440.3927 | joelg@argondentalusa.com

20 Years of History: RFA Technique

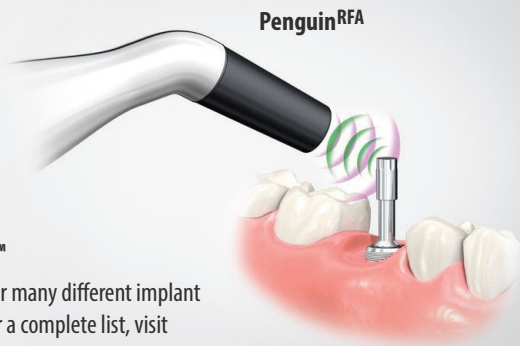
More than 20 years ago, Resonancy Frequency Analysis (RFA) and ISQ (Implant Stability Quotient) were introduced to implant dentistry. RFA is a method used to determine implant stability in dental implants which can help reduce patient treatment time and manage risky patients.

When the MultiTipeg™ is attached to an implant, the MultiTipeg™ vibrates.

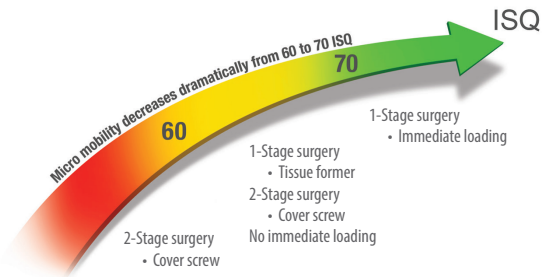


MultiTipeg™

Available for many different implant systems. For a complete list, visit www.argondentalusa.com



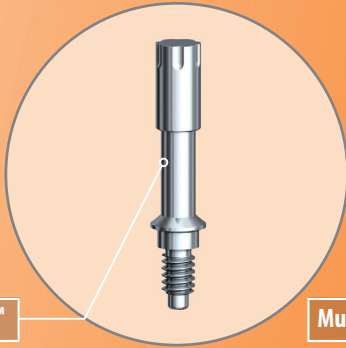
The frequency of the vibration is picked up by the Penguin^{RFA} instrument and translated into an Implant Stability Quotient (ISQ) scale value between 1 and 99. The higher the ISQ value, the better the stability.



A summary of over 500 publications. For sources, visit www.argondentalusa.com.

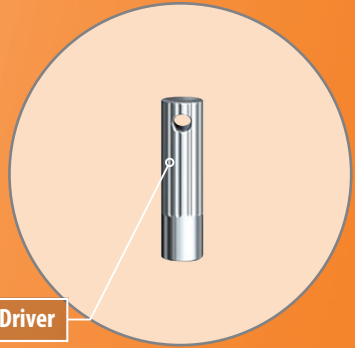
Get started today.

To begin, you will need the Penguin^{RFA} Instrument kit and MultiTegs.



MultiTeg™

- Reusable
- Autoclavable
- Calibrated
- Available for many different implant systems. For a complete list, visit www.argondentalusa.com



MultiTeg™ Driver

- Reusable
- Autoclavable
- Stainless steel

If you are working under sterile conditions you will also need sterile covers.



Penguin RFA Instrument

- Handheld
- Rechargeable
- Accurate



More than 700 articles on the Resonance Frequency Analysis (RFA) technique have been published in scientific journals since 1996. Visit www.argondentalusa.com for more information.



Give us a call at
1.844.484.4998



Or visit us online at
www.argondentalusa.com



1000 Corporate Drive
P.O. Box 770
Marshfield, WI
www.argondentalusa.com
1.844.484.4998