



The measurement of *implant stability* begins with NeoTell<sup>®</sup>

NeoTell<sup>®</sup>



Intelligent Simplicity

# Introducing NeoTell<sup>®</sup>, the key to unlocking a *straightforward digital workflow*

NeoTell enables you to easily, accurately, and swiftly determine implant stability in a matter of seconds. It utilizes proprietary RFA (Resonance Frequency Analysis) technology, backed by over 1300 scientific studies. This evidence-based approach ensures objective results, minimizes the need for invasive procedures, and helps you make the right treatment choice.

- ✓ Intuitive and easy to use
- ✓ Low entry cost
- ✓ Rapid and non-invasive

## SmartPeg<sup>™</sup>

SmartPegs are for single-patient use and precisely designed and calibrated to match specific implant systems. This process guarantees accurate and comparable ISQ readings in line with scientific, clinical literature and guidelines.

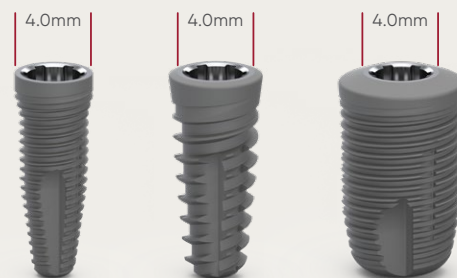
- ✓ One SmartPeg type for more than 70 different Neoss implants
- ✓ Single-patient use and delivered sterile



# Save time and money with NeossONE<sup>®</sup>, one prosthetic platform

NeossONE is a solution unique to the Neoss implant system – one prosthetic platform, across three implant designs. Simply put, the same prosthetic components fit every implant. The benefits are clear: reducing patient treatment time, optimizing inventory control and patient outcomes. For NeoTell this means you only need one SmartPeg type for more than 70 different implants.

- ✓ Reduce steps, saves time
- ✓ Less inventory and maximum flexibility
- ✓ Cost-effective solution for all
- ✓ One prosthetic platform for more than 70 implants



**Safa Somi**  
DDS, MClinDent (Pros),  
M.Prof RCS (Ed)  
Specialist in prosthodontics  
London, United Kingdom

## Testimonial and clinical images

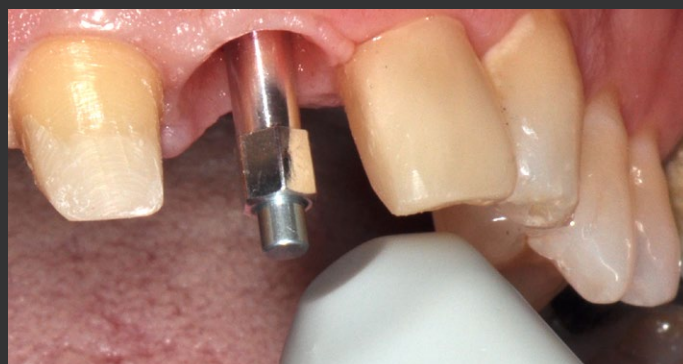
NeoTell is an impressive diagnostic tool. It is a necessity for my day-to-day implant dentistry especially on immediately placed and loaded implant cases. This tool makes communication easier with patients explaining the clinician's decision on the next stage of their implant treatment.



**Figure 1.** Three months post immediate implant placement of maxillary left central incisor.



**Figure 2.** NeoTell SmartPeg inserted to check the stability of the implant prior to definitive restoration.



**Figure 3.** NeoTell unit with 45 degrees and 2–4 mm distance from SmartPeg to measure the ISQ value.



**Figure 4.** ISQ values showing high stability of the implant and impression stage scheduled for a few weeks later.

# Partnership for the benefit of *both clinicians and patients*

We have combined our strengths to develop a product that merges Neoss user-friendly dental implant solutions with Osstell's extensive expertise in dental implant stability and osseointegration. This easy-to-use solution will support clinicians to enhance the predictability of implant treatments to patients worldwide.



## Assortment

---

Art. No.	Description
91060	NeoTell® Instrument <i>Includes NeoTell™ Instrument, SmartPeg Mount, TestPeg and USB cable, type A – C</i>
91070	SmartPeg Type 18 - Neoss SP
91071	SmartPeg Type 38 - Neoss NP
91072	SmartPeg Type 52 - Neoss Access Abutment
91075	Neoss SmartPeg Mount

*SmartPegs for other brands are available, contact your local representative for details*

Order your products  
24/7 in our *Online Store*  
at [shop-us.neoss.com](http://shop-us.neoss.com)



---

### Neoss Inc

890 Winter Street, Suite 120, Waltham, MA 02451  
T: +1 866 626 3677  
E: [marketingusa@neoss.com](mailto:marketingusa@neoss.com)

Contact your local representative for product availability details. All products are not available in every market.

15985\_0 US 23-08 © Neoss Group, 2023. Copyrights, design rights and trademarks, Neoss documents, software and designs may not be reprinted, copied or published in whole or part, without the written authorization of Neoss Group. Neoss, the N logo, NeoTell®, and NeossONE® are registered trademarks of Neoss Group. SmartPeg™ is a trademark of Osstell. Product images are not necessarily to scale.