

# Discover our implant stability solutions



# Your premium choice for implant stability

## Osstell Beacon



The Osstell Beacon offers precise and efficient implant stability assessment, making it an ideal choice for modern dental practices. With its intuitive traffic-light guidance and real-time dental implant stability measurements, it provides valuable insights to support informed clinical decisions and guide treatment planning.

For even greater convenience, the Osstell Beacon includes **OsstellConnect**, a free cloud-based platform offering valuable data insights, enhanced patient communication, and simplified documentation.

[LEARN MORE >](#)



HIGH STABILITY

MEDIUM STABILITY

LOW STABILITY



## Looking for a basic option? **Meet Osstell Classic**

For reliable implant stability measurements without extra features, the Osstell Classic provides a practical and straightforward solution. It utilises Osstell's evidence-based RFA technology to provide objective, non-invasive stability assessments that support clinical decision-making.

**LEARN MORE >**



# Combine with W&H's Implantmed for an **enhanced workflow**

Enhance your workflow by combining the Osstell Beacon with W&H's Implantmed Plus. This pairing allows the ISQ value to be conveniently displayed on the Implantmed Plus screen, streamlining your implant procedures. The Osstell Classic can also be used with the Implantmed Plus, providing reliable implant stability measurements without connectivity.

**EXPLORE >**



## Your compass for tomorrow's dental surgery



### STRAIGHT & CONTRA-ANGLE HANDPIECES

Provide optimal illumination of the treatment site and facilitate perfect, accurate treatment results.

Oral surgery & implantology in perfect harmony for your treatment success.



### OSSTELL® IMPLANT STABILITY SOLUTIONS™

Ensure predictability and enhance your dental implant treatments and patient communication with Beacon, SmartPegs and OsstellConnect.



### PIEZOMED PLUS AND CLASSIC MODULE

Combine piezo surgery and implantology in one device.



### DOCUMENTATION FUNCTION

For clinicians to use data to enhance dental implant treatments and patient communication.



### ELECTRIC MOTOR

Particularly small and surprisingly lightweight – for fatigue-proof working with various motor variants.



### WIRELESS OR WIRED FOOT CONTROL

Control the Implantmed Plus and Piezomed module with just one foot control.

# Features at a glance

Feature	Osstell Beacon	W&H Osstell Classic
Monitor osseointegration & assess implant stability	✓	✓
Osstell technology inside – from the creator of the technology and ongoing innovator	✓	✓
Evidence based ISQ scale backed up by over 1,500 scientific studies (when using Osstell SmartPegs)	✓	✓
Icon-guided protocol for taking BL and MD ISQ measurements	✓	✓
Display shows both recorded BL and MD ISQ measurements	✓	
Easy understanding of diagnostic results via the guiding Traffic Light indication (red, yellow, green)	✓	
Cloud-based solution for treatment planning, communication and insights included free of charge	OsstellConnect	
Wireless connection for accurate automatic recording and documentation of ISQ measurement into OsstellConnect	✓	
Connectivity to implant motor and proprietary software for ISQ measurement on motor only for optimized digital workflow	W&H Implantmed Plus	
Wireless connectivity to other devices	✓	
SmartPegs	Single patient use, AI	
On/Off	Motion sensor	Button
Battery type	Lithium ion	
Battery life with continuous measuring	12+ hours	
Warranty	2 years	1 year

## Osstell AB

Stampgatan 14, 411 01 Gothenburg, Sweden

Phone +46 31 340 82 50

info@osstell.com | www.osstell.com