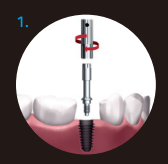
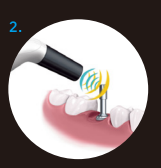
# 3-step procedure







- 1. The MulTipeg™ is attached to the implant. It screws effortlessly into the implant's internal threads. (approximately
- 2. Just aim for the magnet on top of the MulTipeg™. Non-invasive, objective, accurate and repeatable. The peg is responding by magnetic pulses and vibrates due to the stiffness in the contact area between the bone and the implant surface.
- 3. An ISQ value is generated and shown on the display. This reflects the level of stability on the universal ISQ scale from 1 to 99. The higher the ISQ value, the more stable the implant.

# About ISQ

The below is not a clinical recommendation from NSK.

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### Decreasing micro mobility with increasing ISQ values

By taking a baseline value at implant placement and another before loading, the degree of osseointegration can be measured.

ISQ	Value

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- Sennerby L Prof., Implantologie 2013; 21(1): 21-23
- 3. M Bornstein, C Hart, S Halbritter, D Morton, D Buser, Prof. Dr. med. dent. Clin Implant Dent Relat Res 2009
- 4. Serge Baltayan, Joan Pi-Anfruns, Tara Aghaloo, Peter Moy. J Oral Maxillofac Surg 74:1145-1152, 2016
- 5. P.O. Östman, Private practitioner, Falun- and Biomaterial Group, Sahlgrenska Academy Gothenburg. Clinical Implant. Dentistry and Related Research, Volume 7, Supplement 1, 2015
- 6. Daniel Rodrigo, Luis Aracil, Conchita Martin, Mariano Sanz. Clin. Oral Impl. Res. 21, 2010; 255-261
- 7. Pagliani L, Sennerby L, Petersson A, Verrocchi D, Volpe S & Andersson P. Journal of Oral Rehabilitation 2012
- 8. P Trisi Phd, T Carlesi DDS, M Colagiovanni DDS, G Perfetti MD, DDS, Journal of Osteology and Biomaterials, Volume 1, Number 3, 2010
- 9. S Hicklin, E Schneebeli, V Chappuis, S Francesco, M Janner, D Buser, U Brägger. Clin. Oral Impl. Res. 00, 2015; 1-9
- 10. L. Milillo, C. Fiandaca, F. Giannoulis, L. Ottria, A. Lucchese, F. Silvestre, M. Petruzzi. Oral & Implantology anno IX n. 3/2016



Create it \_





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# Removes Doubt

Osseo 100 measures implant stability and osseointegration to support decision on when to load an implant. Especially important when working with shorter treatment time or managing risk patients. osseotops O Hall Reduce treatment time One stage, immediate loading, The uncomplicated procedure that measures ISQ allows the implant loading period to be planned in advance. The reconstruction of crowns and bridges can be monitored to optimize timing to decrease the risk for failures. Measurements can be made without unnecessary impact since the equipment does not come into physical contact with the implant or abutment.

#### reless connection with Surgic Pro2

## Osseo 100+

## Connectivity with Surgic Pro2

The ISQ value is transferred automatically when connected with Surgic Pro2. The Bluetooth® connection means that clinical procedures will be undisturbed.

## Wireless data management

The measured ISQ can be shared and processed with data on external terminals via Surgic Pro2.



#### Stand-alone

## Osseo 100

By mounting a MulTipeg™ the measurement is made in a second. A numerical result appears on an LED screen and that indicates how well the implant has integrated.



## REUSABLE MulTipeg™

- For all major implant systems \*
- Tissue friendly, durable titanium
- Autoclavable appx. 20 times
- Optimal platform fit
- ISQ Standard Calibrated

\*There are different MulTipegs™ available made to fit different implant system and types. Please refer to the updated list from the supplier.



## LINE-UP

#### reless connection with Surgic Pro2

MODEL: **Osseo 100+** REF: Y1004176

Contents:

Osseo 100+ Instrument

MulTipeg Driver

Mains adapter and plugs

 $MulTipeg^{\text{\scriptsize IM}} \ is \ not \ included, \ sold \ separately.$ 

#### Stand-alone

MODEL : **Osseo 100** REF : Y1004175

Content

Osseo 100 Instrument

MulTipeg Driver

Mains adapter and plugs

MulTipeg™ is not included, sold separately.





#### Specifications:

- Power input: 5VDC. 1 VA
- Battery full charge time: appx. 3 hours.\*
- Charger input: 100-240 VAC, 5VA Battery continuous drive time: appx. 1 hour.\*
- Instrument weight: 100 g

# Accessories & Spare Parts

Model	MulTipeg Driver	Sterile cover	Mains adapter	EU plug	UK plug	AU plug	US plug
REF	55003	55105	55093	55094	55095	55096	55097

Manufactured for

NAKANISHI INC. www.nsk-dental.com 700 Shimohinata, Kanuma, Tochigi 322-8666, Japan NSK Europe GmbH www.nsk-europe.de Elly-Beinhorn-Strasse 8, 65760 Eschborn, Germany NSK United Kingdom Ltd. www.nsk-uk.com Office 4, Gateway 1000, Arlington Business Park Whittle Way, Stevenage, SG1 2FP, UK

Specifications are subject to change without notice.

<sup>\*</sup>Varies depending on usage situations.