

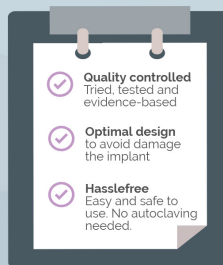
Top Reasons that Make SMARTPEGS SMART

The original SmartPeg is an integral part of the system that make up the technique for measuring implant stability. Each SmartPeg is customized to fit each implant system and type. This ensures that the ISQ readings are accurate.

Compatible with more than

200

Implant systems



Easy to attach. Safe to use.



#1

Attach to
the implant



#2

Measure



#3

Dispose

Why are SmartPegs single patient use?

Debris

from the patient
can be left on the
threads, which
cannot be removed
by autoclaving, so for
hygienic reasons, SmartPegs
are single patient use only.



To guarantee correct readings

Repeated re-use will result in
false readings due to
wear and tear of the
soft aluminium
SmartPeg threads.



Okay. So SmartPegs are smart. But

What is the cost of ensuring this level of standard of care?



Well - Let's do the math!

Average cost paid by patient



€2,000

SmartPeg unit price



€19

1%

cost of the
SmartPeg in the
total treatment

Selecting the right SmartPeg



Simply visit

osstell.com/smartpegguide



and then

Use the selection tool
to find the right
SmartPeg



What does the literature say?

"The multiple reuse of Osstell's SmartPegs, numerous remounting processes and consecutive autoclave sterilization have significant effects on the device and should be avoided.

Only minor savings on the economic side have to pay

for less precise and reliable ISQ data and for serious prosthetic complications due to detached aluminum particles that could finally prevent or make it almost impossible to realize a precise fit and stability of the abutment."^{1,2}

¹Effects of multiple reuse, remounting and consecutive autoclave sterilization on Osstell SmartPegs.

Clinical Oral Implants Research, 2015

D. Duddeck (1), F. Faber (2)

(1) University of Cologne, Interdisciplinary Polyclinic for Oral Surgery and Implantology, Dep. for Craniomaxillofacial and Plastic Surgery, Cologne, Germany, (2) University of Cologne, Center of Dental Medicine, Dental Materials, Cologne, Germany