

Osstell (a device for testing implant stability, e.g. for monitoring the progress of osseo-integration), has now officially included the ICX implants in their Smartpeg catalogue.

The assignment is as follows:

Implant Type	Smartpeg
ICX-Premium	Type 54
ICX-Premium 3.3 (Narrow)	Type 93
ICX Premium TL	Type 54
ICX Premium TL 3.3 (Narrow)	Type 93
ICX-Mini	Type 02

Approved method

On the basis of over 1100 scientific studies, the Osstell method is based on XRF measurements to evaluate whether an implant is stable or not. As a result, the ISQ value is between 1 and 100. Therefore, the higher the ISQ, the more stable the implant is.

Security

With the Osstell method, risks are reduced. If you measure implant stability, you get an objective value, which makes treatment more predictable - even for patients with risk factors..

Shortened treatment time

Immediate loading is becoming more common. Today's patients appreciate fast results. Osstell makes you only wait as long as necessary.