

Today, more implant patients ask for early loading. More patients less qualified for implants ask to be treated, too. And every patient wants the loading to be successful.

Correctly assessing implant stability is a key parameter in either situation.

Osstell ISQ is a measuring tool that does this for you – in an accurate and objective way. Even when osseointegration is well underway.

It helps you, the treating doctor, make optimal loading decisions. You quickly detect implants that aren't performing as expected and need

more healing time (or even to be replaced).

By preventing premature loading, Osstell ISQ becomes a quality-assurance system for your clinic. It makes your treatment of challenging patients easier and more predictable – allowing you to treat more patients more successfully.

146 studies (on last count) and ten years of clinical experience around the world confirm the usefulness of Osstell ISQ.

Simply put, it lets you choose the best protocol for every patient. And track the performance of every implant – now, later and much later.

Visit us at IDEM in Singapore Apr 16 - 18, booth #D31

