

New Innobyte™

Technology that will maximize the impact of your consultations

Trusted by Dental Professionals



KUBE INNOVATION

Low bite force

The implant-supported prosthesis radically increases the bite force of an edentulous individual. With an adequate bite force, the lives of these patients are transformed.

- ↳ The Innobyte is an effective tool that allows edentulous patients to see the necessity to opt for a prosthesis or bridge on dental implants.



High bite force

The greater the bite force in patients with parafunction, the greater their chances of suffering from significant complications.

- ↳ An accurate measurement of the bite force leads to a greater acceptance rate. The Innobyte helps in designing the best treatment plan and increases acceptance of proposed solutions by the practitioner.

Trusted by Dental Professionals

The Innobyte is a technology that is precise, reliable and easy to use.

In a few seconds, obtain an accurate measurement of the bite force of your patients.



Place the protective cover on the mouthpiece



Bite force measurement



Instant results

Informing your patient is good ... but offering them concrete scientific evidence is a lot more effective:

- An accurate measurement reflecting their current condition
- Low bite force can have a negative impact on the patient's quality of life
- 30% of premature restoration failures result from excessive bite forces



Return on Your Investment

↳ Financing available



Return on
investment



Additional annual
revenue

Testimonials

The Innobyte is a very effective tool that allows my edentulous patients to see the necessity to opt for a prosthesis and bridge on dental implants.

S. Martel, DD

Patients do not want to invest in the best treatment plan... until they are made aware of THEIR problem. The Innobyte makes them realize in a blink of an eye.

Dr Poitras, DMD

The first two consultations with my Innobyte; two implant treatments plan sold.

C. Boutet, DD

Clinical Cases

58-year-old woman, November 7, 2018



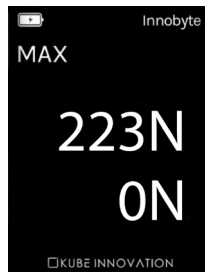
Old dentures
Edentulous



New dentures
Edentulous
Vertical dimension +6mm
272% increase in bite force

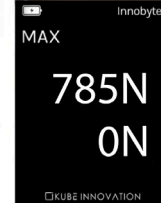
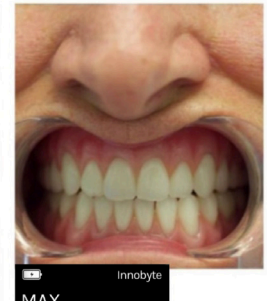
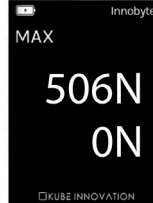
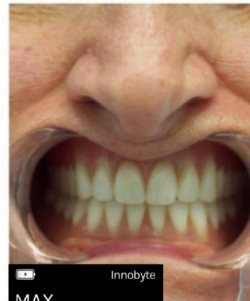
Implant conversion

- 65-year-old woman
- Edentulous for 35 years



Current dentures

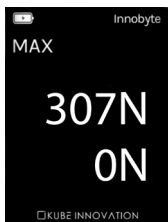
5 minutes between measurements



Current dentures on healing caps New dentures 4 implants + bar



62-year-old man, 30 years edentulous

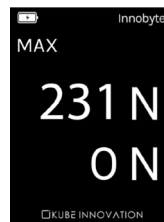


Old dentures
Edentulous
-4 mm vertical dimension

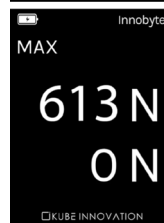


New dentures
0/4 + bar

67-year-old woman, edentulous 50 years



Old dentures
Edentulous
-3 mm vertical dimension



New dentures
0/4 + bar
11 days after surgery

Innobyte™

Add the force to your consultations



Obtain an accurate and reliable measurement of ***the bite force of your patients in only a few seconds.***

Exclusively offered through

