





Charging Stand

\* Only use the charging stand to ensure proper function

Adapter







Demo PEG

ChecQ PEG Driver

User Manual

### **Composition**

Parts	Category	Unit	Specification	Remark
Main Body	measurement value display	-	measuring range: ISQ 1~99 60: Low Stability Above 60 but Below 70: Medium Stability Above 70: High Stability	Accuracy ISQ ±1
	battery	V	DC 3.7	Lithium Polymer
		mAh	550	
	charging time	h	3	
	weight	g	70	
	size	mm	226 X 25 X 26	
Charging Stand	weight	g	73	
	size	mm	106 X 82 X 45	
Adapter	rated input	V	AC 100 – 240	
		Hz	50/60	
	rated output	V	DC 5	
		Α	2	
	weight	g	130	
	size	mm	78 X 46 X 80 Cable Length: 1,525	
Demo PEG	weight	g	14	
	size	mm	20 X 20 X 39	
ChecQ PEG Driver	weight	g	1	
	size	mm	5 X 5 X 15	

# **DENTIS**



Tel. +82-1899-2804 | Fax. +82-53-583-2806 99, Seongseoseo-Ro, Dalseo-Gu, Daegu, Korea



Tel. +1-323-677-4363 | Fax. +1-323-677-4366 11095 Knott Ave. ABC, Cypress CA 90630



Tel. +021-5111-3828 | Fax. +021-5111-3828 上海市区宁区中山西路933 号2205 室 Tel. +34 91 072 62 27 | https://dentiseurope.com

Travesia C. Doctor Fleming, 16

Tel. +351 21 2696 700 | www.dentisportugal.com Taguspark, Av. Prof. Dr. Cavaco Silva C1 Piso 2B, 2740-120 Porto Salvo

©2025 DENTIS USA All Right Reserved. Specifications are subject to change without notice. Trademarks are the property of DENTIS USA Or their respective owners.

DU-L-CQ-V3-202504-ENG



### Safe

Safe and precise measurement that uses evidence-based RFA technology

### **Accurate**

Evaluates implant stability through an intuitive display

## **Economical**

An internal replaceable battery along with autoclavable titanium PEGs which ensures long-term usability

## Convenient

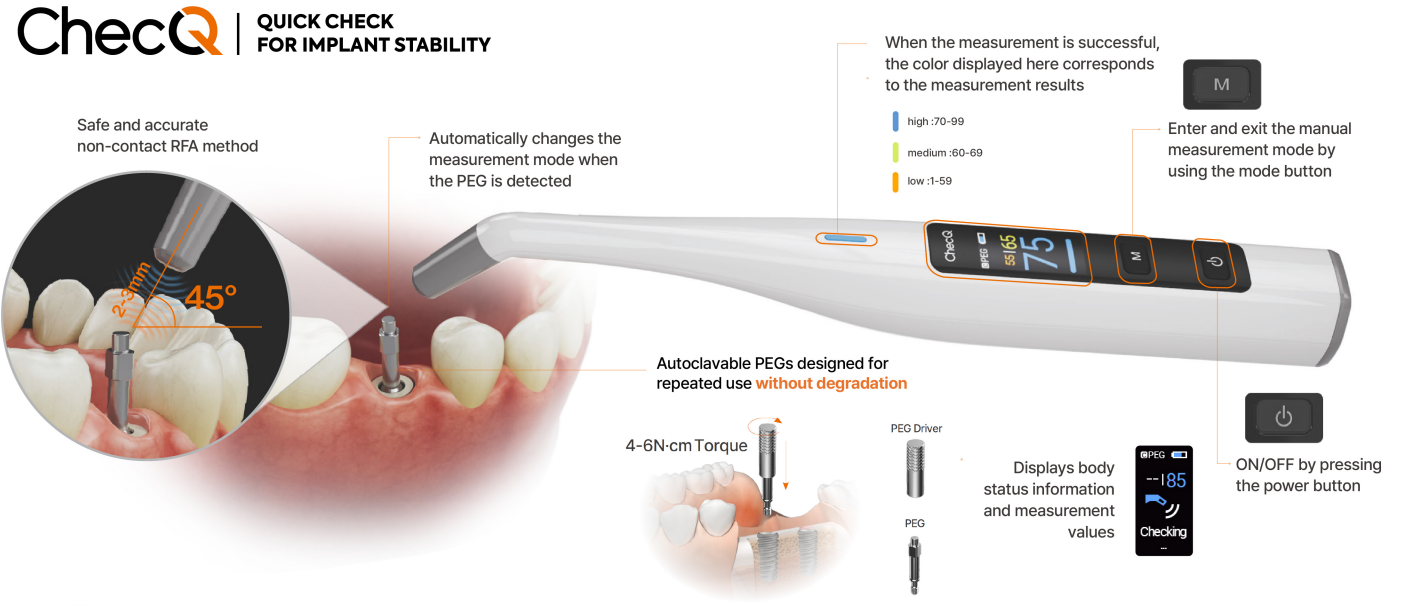
Wireless with automatic measurement and power-saving mode

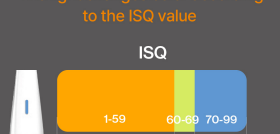
## **Technical**

Implant stability measurement device developed with Dentis' technology









60-69 Low stability Medium stability High stability

Value:

twice before

OPEG = Value: the measurement the measurement once before Value: current measurement



Stability with dedicated PEG that does not change its shape and measurement value even when used multiple times.  $\triangle$ 



Light in weight and wireless with simple button implementation and automatic measurement function. Battery replaceable.