



Main Body



Charging Stand



Adapter

* Only use the charging stand to ensure proper function



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	
Charging Stand	size	mm	226 X 25 X 26	
	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	
		A	2	
	weight	g	130	
Demo PEG	size	mm	78 X 46 X 80 Cable Length: 1,525	
	weight	g	14	
	size	mm	20 X 20 X 39	
ChecQ PEG Driver	weight	g	1	
	size	mm	5 X 5 X 15	



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
上海市闵行区中山西路933号2205室



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

ChecQ

QUICK CHECK FOR IMPLANT STABILITY

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

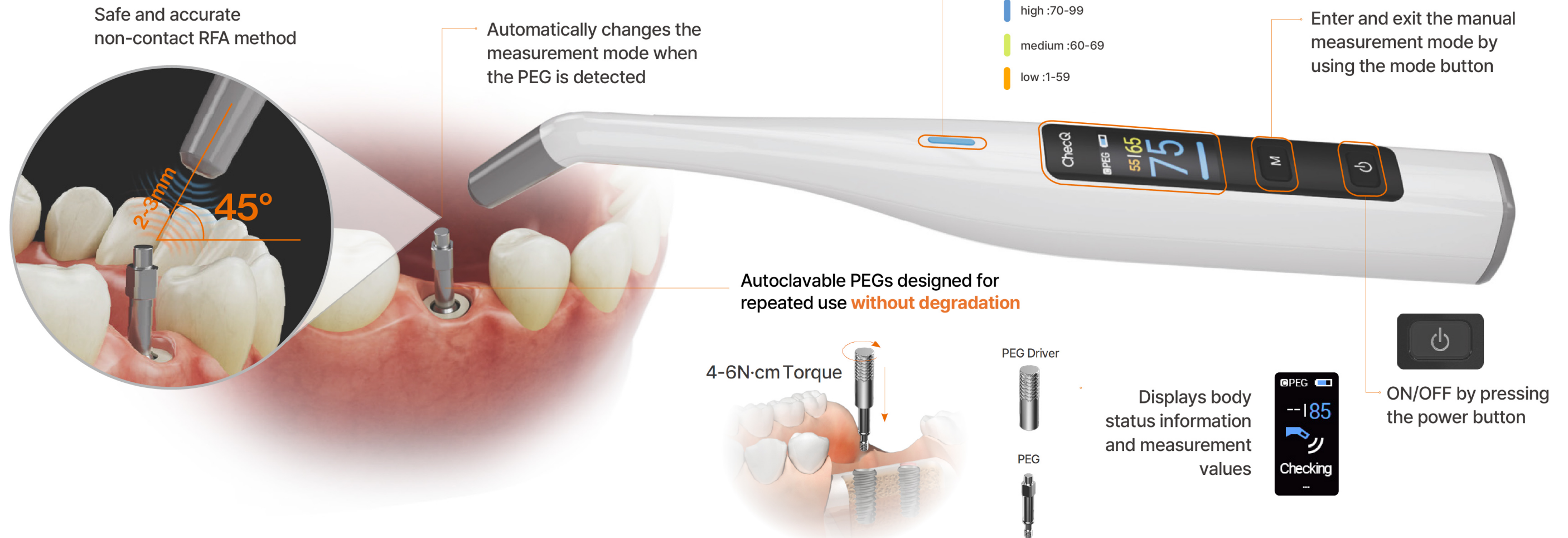
Wireless with automatic measurement and power-saving mode

Technical

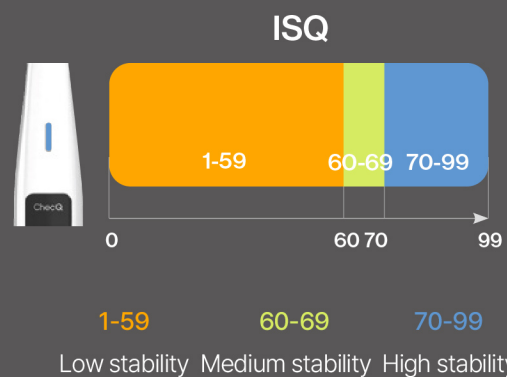
Implant stability measurement device developed with Dentis' technology



ChecQ | QUICK CHECK FOR IMPLANT STABILITY



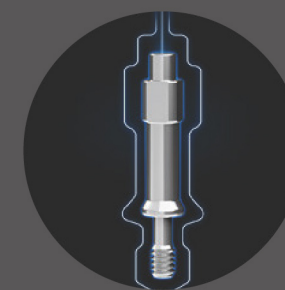
The light changes color according to the ISQ value



Intuitive color display



ChecQ PEG made of titanium



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

Convenient and economical use



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