

RELATIVE ANALGESIA



ODONTOTESTTM

RELIABLE AND PAINLESS TOOTH VITALITY TESTER

- √ Unique diagnostic system
- ✓ Accurate even through crowns



WHAT IS THE ODONTOTEST™?

The OdontotestTM is an easy and effective way to assess tooth sensitivity. It produces sticks of carbon dioxide (CO2) snow also called dry ice - which is applied to the tooth for pulp test.

HOW DOES IT WORK?

Dry ice is created when pressurised CO_2 penetrates the perforated tube. A plunger (part #4 below) is then used to push the snow forward and expose it for tooth vitality testing.

BENEFITS OF THE ONDONTEST™

ACCURATE

- No danger to false diagnostic by microelectric currents
- Reliable through crowns

EASY TO USE

- √ Always ready to use*
- No drying required prior to examination
- No need to isolate teeth with fillings

SAFE AND COMFORTABLE FOR THE PATIENT

- No discomfort due to microelectric currents
- No damage to tooth enamel or dental pulp

MINIMAL MAINTENANCE

Easy to maintain**

REPLACEMENT PARTS

KEY	REPLACEMENT PARTS	PART
1	Snow Cone Complete	13795
2	Snow Case	1380S
3	Perforated Tube	13815
4	Pusher insert (plunger)	13825
5	Metal Fitting	3578S
6	Cylinder Fitting (CO ₂ yoke)	1386S
7	CO ₂ Cylinder Wall Bracket	13885



OdontotestTM Complete (Cylinder not included) Part #1002S



^{*} Keep all parts chilled in the refrigerator before use, to save on CO2 consumption and to prevent snow case from thermal fracturing.

Part #5 and #6 are high pressure devices and should not be sterilized.



^{**} Sterilisation notes: Part #3 and #4 may be autoclaved. Part #2 should be cold sterilisation only to prevent thermal fracturing.