

## Odontotest™



**Reliable and  
painless  
tooth vitality  
tester**

- Unique diagnostic system
- Accurate even through crowns

## WHAT IS THE ODONTOTEST™?

The Odontotest™ is an easy and effective way to assess tooth sensitivity. It produces sticks of carbon dioxide (CO<sub>2</sub>) 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<sub>2</sub> 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 ODONTOTEST™

### ✓ Accurate

- No danger of false diagnosis 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

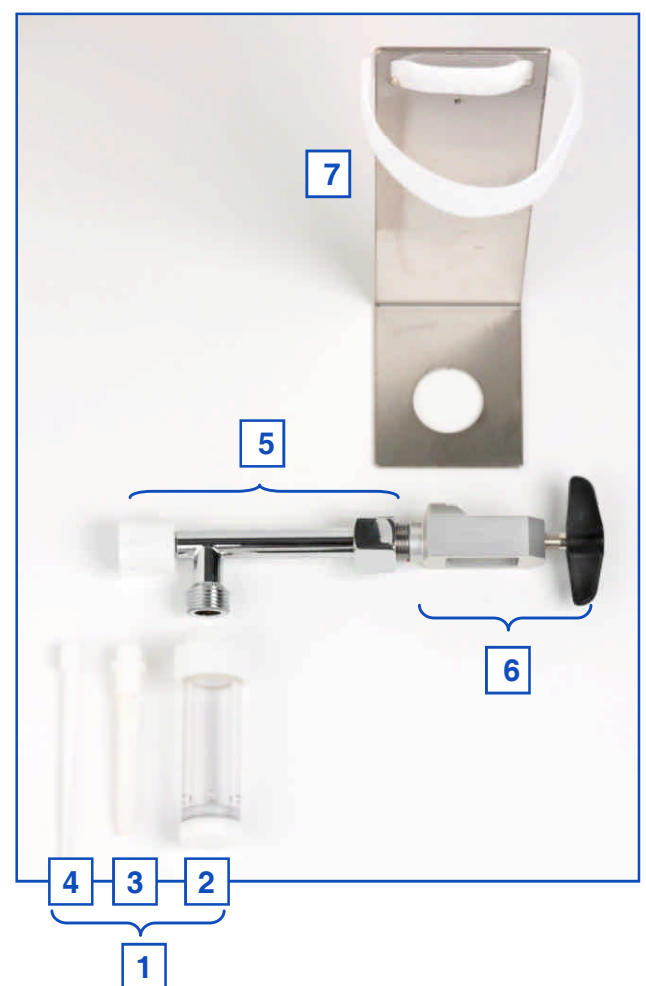
- Easy to maintain
- All parts are fully autoclavable

## REPLACEMENT PARTS

Replacement parts	Part Numbers
1 Snow Cone Complete	1379S
2 Snow Case	1380S
3 Perforated Tube	1381S
4 Pusher insert (plunger)	1382S
5 Metal fitting	3578S
6 Cylinder fitting (CO <sub>2</sub> yoke)	1386S
7 CO <sub>2</sub> Cylinder wall bracket	1388S



Odontotest™ complete Part # 1002S (cylinder not included)



## CLINICAL EFFICIENCY

In a study published in the European Journal of Oral Sciences determining the influence of maturation status and tooth type of permanent teeth upon electrometric and thermal pulp testing, the Odontotest was found to be the most reliable method examined, giving a consistent positive response in all examined teeth.

*Influence of maturation status and tooth type of permanent teeth upon electrometric and thermal pulp testing.*  
H.-J. FULLING, J. O. ANDREASEN (1976)  
European Journal of Oral Sciences 84 (5) , 286–290 doi:10.1111/j.1600-0722.1976.tb0049.



For further information, please contact your AIR LIQUIDE Healthcare representative:  
Toll free 1300 36 02 02 / <http://www.airliquidehealthcare.com.au>