Reduce the risk of cross-infection

One patient - One use
The Tempa•DOT clinical thermometer accurately assesses patient temperature while also reducing the risk of patient cross-infection. The device is single-use, sterile, fast and easy to use on infants, children and adults.

**SINGLE USE – REDUCED RISK OF CROSS-INFECTION**
Each Tempa•DOT clinical thermometer is an individually wrapped sterile device designed for single-use only, reducing the risk of cross- and re-infection associated with other re-usable electronic devices.

“**Failure to disinfect thermometers correctly can impose an infection risk**”.
As reported in Woolons S. Temperature measurement devices. Professional Nurse. 1996; II: 8. 541-547

“**Devices that are designed for single patient use offer no potential for cross-infection provided they are used alongside standard infection control procedures**”.

Each DOT contains a different organic chemical mixture that melts at a specific temperature, changing from red to blue, with the last blue dot indicating the patient’s temperature. *This temperature reads 37.0°*
FAST AND EASY TO USE
Unlike other alternatives to the mercury in glass thermometer, the Tempa•DOT clinical thermometer does not require any special techniques or new placement sites to produce fast and accurate results. In fact, it is used in exactly the same way as a traditional thermometer with one big difference - it's faster.

“As it (Tempa•DOT thermometer) is undoubtedly safer and easier to use we would recommend it as a suitable replacement for the mercury in glass thermometer”

ACCURATE
Published independant studies and years of clinical use have demonstrated the product’s accuracy in the treatment of infants, children and adults.

“The disposable thermometer (Tempa•DOT) records an equal value to the mercury thermometer but in a shorter time”
Board M. Comparison of disposable and glass mercury thermometers. Nursing Times 1995; 91: 33. 36-37

COST-EFFECTIVE
Tempa•DOT clinical thermometers can contribute significantly to time and cost savings in your hospital by removing the need for cleaning and disinfection. They also eliminate the risk and cost of mercury disposal, recalibration, replacement if stolen and servicing cost, associated with reusable devices.

Futhermore there is no hidden cost associated with the purchase of batteries or probe covers.

“This (single-use) avoids unnecessary additional materials and time wasted on documentation and decontamination procedures”.

“The relatively cheap price and other advantages render the single-use thermometer the alternative of choice”.

ENHANCED PATIENT AND STAFF SAFETY
As well as the long-term benefits of Tempa•DOT clinical thermometers such as cost and the reduced risk of patient cross-infection, the product is also safe to use. Tempa•DOT thermometers are non-toxic and non-breakable.

3M™ Tempa•DOT™
Single-Use Clinical Thermometers

One patient - One use
Ordering information

<table>
<thead>
<tr>
<th>CAT. No.</th>
<th>NSV CODE</th>
<th>DESCRIPTION</th>
<th>CASE CONTENTS</th>
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<tbody>
<tr>
<td>5532</td>
<td>FWH043</td>
<td>Tempo•DOT single-use clinical thermometer celsius scale, mercury free, individually wrapped.</td>
<td>Items/Box: 100, Boxes/Case: 20</td>
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<td>5538</td>
<td>FWH021</td>
<td>Tempo•DOT single-use clinical thermometer celsius scale, mercury free, individually wrapped/bulk.</td>
<td>Items/Box: 2500, Boxes/Case: 1</td>
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</table>

Tempo•DOT thermometer shown actual size