



# 2008

European Temperature Monitoring Devices  
Technology Innovation Award



## **TECNIMED Srl**

*The 2008 Frost & Sullivan Technology Innovation Award in the Eastern European Temperature Monitoring Devices Market is presented to TECNIMED srl for its technology innovation in introducing the first non-contact clinical thermometer in the world: THERMOFOCUS. The Award is further bolstered by TECNIMED's incorporation of a new quick temperature stabilisation system in the existing temperature monitoring device in the year 2007. THERMOFOCUS is not only reliable and user friendly, it is also popular amongst mothers of the infants. THERMOFOCUS determines the accurate core body temperature with the help of its patented system which tells the correct distance to hold the device for the temperature measurement. The device also incorporates the patented temperature stabilization system in order to quickly adjust to the surroundings, which is very important for the infrared thermometer to yield precise readings. TECNIMED is getting widely accepted in the hospitals owing to its unique advantages. THERMOFOCUS has long life and memory recall functions. Hence, introduction of these unique design features and innovation in the product make TECNIMED the worthy recipient for this Award.*

**Smruti Munshi, Research Analyst, Frost & Sullivan**

*This award represents the recognition for many years of hard work and research upstream. The Market had already acknowledged that we were right in persevering and the fact that now many companies are struggling to offer products of our inspiration demonstrates, once again, that we have been pioneers of a new leading technology. I would like to express special thanks to Frost&Sullivan, to the Tecnimed's staff, to our distributors and to all those who believed and still believe in Thermofocus.*

**Francesco Bellifemine, CEO, TECNIMED Srl**