

## MediGuide Received a CE MARK Certificate for its Medical Positioning System (gMPS™) and gMPS™ Enabled Guided Measurement Catheter (GMC)

HAIFA, Israel – Dec 13, 2007 - MediGuide Ltd., a privately held company based in Israel announced today it received a CE MARK certification for its medical Position system (gMPS™) and gMPS™ enabled Guided Measurement Catheter (GMC).

The gMPS™ system is an innovative tracking and navigation system designed to be used in various less invasive procedures. The gMPS™ equipped on an X-ray imaging Cath Lab system is intended for intravascular evaluation of coronary anatomy. It is intended to enable real time tip positioning and navigation of an gMPS™ enabled (equipped with an gMPS™ sensor) diagnostic or therapeutic invasive device used in coronary or cardiac intervention in the Cath Lab environment, on both live fluoroscopy or recorded background.

The first gMPS™ Enabled catheter also received CE MARK is the Guided Measurement Catheter (GMC). The gMPS™ enabled GMC intravascular device is intended to be used in conjunction with conventional X-ray angiography systems equipped with gMPS™, to enable real-time tip positioning and navigation, quantitative length measurement, 3D lumen reconstruction, qualitative 3D foreshortening indication and landmarking, in patients who are candidates for coronary angiography and/or Percutaneous Coronary Intervention (PCI).

## **About MediGuide**

MediGuide (Delaware, USA & Haifa, Israel) - an Israeli based company (originally spun off from Elbit Systems - NASDAQ: ESLT and got its first investment from Vitalife VC during 2001), is the provider of technology, solutions and applications for intra body navigation and less invasive procedures with a special focus on cardiology. Based on its proprietary gMPS technology, MediGuide brings the ability to navigate gMPS Enabled Devices (catheters, wires and other devices equipped with a sub millimeter gMPS sensor) in the MPS Ready Cathlab environment, co-developed by MediGuide in collaboration with the leading imaging companies. Further information can be found at <a href="http://www.mediguide.co.il">http://www.mediguide.co.il</a>