

## Press release

### ***The newest version of the AGE Reader receives CE mark approval.***

Groningen, the Netherlands – November, 2009

**Kema Medical has approved the newest version of DiagnOptics' AGE Reader for the European market. This all-in-one concept AGE Reader contains an embedded computer and battery which makes its use more flexible.**

The AGE Reader CU (Compact Unit) is the latest product in the AGE Reader series. This compact device features a built-in power supply and a mini computer that allows performing measurements in a touch screen panel without the need of connecting an external computer. Besides the established AGE Reader SU (Standard Unit), DiagnOptics can now offer a portable device that is highly mobile and particular suitable for clinical users.

#### **About DiagnOptics**

DiagnOptics is the pioneer and inventor of cutting edge diagnostic devices that can non-invasively diagnose and assess the risk of diabetes and its complications. Its technological advance in detecting fluorescence of Advanced Glycation Endproducts (AGEs) has led to the invention of the AGE Reader - a state of art diagnostic device which can determine the tissue accumulation of AGEs in 30 seconds. Since the CE certification on the AGE Reader in 2006, DiagnOptics has been marketing this medical device to hundreds of clinics around the world. Currently the company is working on obtaining additional regulatory approvals in other regions and is engaged in new product development activities. The head office of DiagnOptics Technologies BV is in Groningen, the Netherlands. [Read more.](#)

#### **About AGE Reader**

The AGE Reader is the answer to the need for measuring AGEs without the disadvantages of the existing methods. This state of art device provides a simple non-invasive solution that allows clinicians to determine the AGE level within 30 seconds. [Read more.](#)

#### Contact:

Bart van den Berg  
Managing Director

tel: +31 (0)50 5890612

direct tel: +31 (0)6 54228480

e-mail: [b.vandenberg@diagnoptics.com](mailto:b.vandenberg@diagnoptics.com)

DiagnOptics Technologies B.V.  
L.J. Zielstraweg 1, Meditech Center  
9713 GX Groningen  
the Netherlands  
[www.diagnoptics.com](http://www.diagnoptics.com)