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INTERNATIONAL DIAGNOSTIC TECHNOLOGIES RECEIVES SECOND U.S. PATENT ON PHOTONIC MOLECULAR PROBE

Huntsville, AL – June 16, 2001 – International Diagnostic Technologies, Inc. (IDT) announced today that it has received its second patent on their unique opto-electronic technology that should provide the world's first successful means to painlessly and noninvasively monitor blood glucose levels. In addition to various foreign patents on the Photonic Molecular Probe™ (PMP™), this second patent from the United States Patent and Trademark Office broadens the PMP technology in additional applications such as blood assays, drug detection/monitoring, pharmaceutical production and pollution control.

The Mayo Clinic has expressed an interest in the PMP to help provide an accurate and affordable means for people with diabetes to monitor their glucose levels without puncturing the skin to draw blood. This new PMP technology is very different from previous unsuccessful attempts to develop noninvasive monitoring devices. With the PMP, a specifically prepared beam of light exploits the chiral-geometric asymmetry properties of glucose (or any selected target molecule) in a process called circular dichroism-chiral absorption, along with another chiral process known as Optical Rotary Power.

According to Frank L. Madarasz, Ph.D., president of IDT, "The Mayo Clinic is interested in matching development funds for both the PMP and our Smart Medical Database™ technologies. This is a potential windfall for a lead investor to partner with IDT in the development of technologies with huge market potential."

Additional information on these and other IDT technologies is available on the IDT website: www.idtscience.com