

RENATO CORPORATION EXPANDS ITS MEDICAL DIAGNOSTIC TECHNOLOGY CLINICS TO INTERNATIONAL MARKETS

Miami, Fla—June 4, 2009—Renato Corporation (4OZ:DE) Frankfurt—has introduced its first thermal imaging medical diagnostic clinic into the international market. The corporation, after extensive research and negotiations, has a concentrated objective to make available diagnostic thermal imaging clinics in mature demographic based areas that have become increasingly receptive to early detection health and wellness technology. Thermography is a noninvasive diagnostic technique that allows the examiner to visualize and quantify changes in skin surface temperature. An infrared scanning device is used to convert infrared radiation emitted from the skin surface into electrical impulses that are visualized in color on a monitor. This visual image graphically maps the body temperature and is referred to as a thermogram. The spectrum of colors indicate an increase or decrease in the amount of infrared radiation being emitted from the body surface. The major clinical value is in its high sensitivity to pathology in the vascular, muscular, neural and skeletal systems and as such can contribute to the pathogenesis and diagnosis made by the clinician. The clinic, located in Canada is the first of many that Renato intends to introduce to diverse international markets.

www.renatocorp.com

About Renato Corporation

At Renato Corporation it is the company's objective to provide diverse early detection diagnostic technologies utilizing its current experience, reputation and expertise within the international health care industry. Introducing and making available these non-invasive technologies through private health care firms and health and wellness centres in an affordable manner is our immediate focus.

The company's mission is to carefully select where these advanced diagnostic technologies will be placed to ensure unparalleled delivery of customer service and satisfaction in the field of non-invasive early detection disease diagnosis and management.

Innovative information technology platforms are enabling new models for more efficient, effective and safer healthcare delivery. It is inevitable, that the economic strain on today's health care systems worldwide will realize the ever increasing need for early detection diagnostic devices and services.

Forward Looking Statements

This press release contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Statements in this release that are forward-looking statements are based on current expectations and assumptions that are subject to known and unknown risks, uncertainties, or other factors which may cause actual results, performance, or achievements of the company to be materially different from any future results, performance, or achievements expressed or implied by such forward-looking statements. Actual results could differ materially because of factors such as the effect of general economic and market conditions, entry into markets with vigorous competition, market acceptance of new products and services, continued acceptance of existing products and services, technological shifts, and delays in product development and related product release schedules, any of which may cause revenues and income to fall short of anticipated levels. All information in this release is as of the date of this release. The company undertakes no duty to update any forward-looking statement to conform the statement to actual results or changes in the company's expectations.

Contact: Arunas Morkunas, Director
Renato Corporation
305-456-7649 head office
www.renatocorp.com