

February 10, 2011

**Re: RPM Tech**

In early 2008, NOVX Systems identified the need for a smaller, light weight version of our novel batch processing urine analyzer, iMDx™. A tight schedule, packaging and mechanical design were identified as high risk obstacles to the success of this undertaking. We focused on industrial design and human engineering as the critical requirements to complete the project.

After assessing internal and local partner capabilities, we decided to bring RPM Tech on board with responsibilities for mechanical engineering, industrial design and electronics packaging. The decision to engage RPM Tech was based on their past record of performance and the fact that their internal process is geared toward the accelerated development we required.

RPM Tech delivered on expectations. Within two months, RPM Tech completed the design, documentation, supported procurement and prototyping of our smaller analyzer, Symfini™. Their "out of the box" thinking allowed NOVX to present our Symfini prototype at the American Association of Clinical Chemistry Clinical Lab Expo in Washington, D.C., only four months after initial project kick off.

In my opinion, advancement on the Symfini project would not have been achieved as efficiently and rapidly as it was without the expertise of RPM Tech. The Symfini project is currently on production hold due to budget limitations, but the prototype is in continuous use for internal chemistry development and testing.

Yours truly,



Tino Alavie  
President and CEO  
NOVX Systems Inc.