

FOR IMMEDIATE RELEASE

Contact:

Katie Barnes Harding
B2K Media Marketing
704.756.6936
info@b2ksocialmedia.com



**THE PRECISION ALLIANCE ANNOUNCES 2014 SALES;
DESIGNATES GROWTH INDUSTRIES FOR 2015**

Fort Mill, SC (February 23, 2015) – The Precision Alliance (TPA), a manufacturer and distributor of linear motion systems focused in the medical, defense, packaging and semiconductor industries, has announced record sales for 2014 and foresees subsequent growth in 2015.

“For 2015, we expect the general market for our products to remain steady through the year,” said Dennis Barnes, President of The Precision Alliance. “With several projects in development, we predict 2015 sales surpassing previous years.”

TPA’s most popular products continue to be their Custom Positioning X-Y-Z Stages, Minibots, Ball Screws, Telescopic Guides, High Temperature Linear Bearings, as well as Military Spec Bearings.

“The Minibot product line is seeing great success within the medical diagnostics market and we are anxious to further develop this technology with new and existing partners,” stated Dale Carpenter, TPA’s Business Development Engineer.

By expanding and focusing on Minibot capabilities, The Precision Alliance has designed and built a chamber that holds specimens for testing. They are expanding the Minibot capabilities to make deeper inroads into the instrument automation market. This market is continuously pushing for smaller system packages. One way they address this is by eliminating the need for connection plates when creating multi-axis systems. Each axis directly connects with one another reducing component costs and providing the most compact system available.

Today, they have new systems under test for ultra high resolution imaging and nanoliter scale precise liquid handling in the life science application markets

About The Precision Alliance: TPA supplies precision linear and rotary motion components and systems for machine, instrument, device, and vehicle applications. These components include linear bearings of a variety of types, ball screws, shaft couplings, linear motors, thin section ball bearings, turn table bearings, precision positioning gears for feedback and control and related components.

Connect with The Precision Alliance at www.tpa-us.com, on Facebook (www.facebook.com/pages/The-Precision-Alliance-TPA-LLC/262426947156391) and Twitter (www.twitter.com/tpaus).

###

