



## PRESS RELEASE

FOR IMMEDIATE RELEASE

### **MEGA Enables Breakthrough Medical Treatment**

#### **MEGA Industries LLC Delivers Rotary Joint Assembly to Allow High Power Tumor Treatments**

GORHAM, Maine (October 28, 2009) – Mega industries, LLC, a world leader in high power RF equipment manufacturing, has announced the delivery of a WR284 assembly that has been tested to deliver high power RF to a Medical Linac for operating room use in the treatment of cancerous tumors.

“The successful testing of this device showcases Mega’s ability to deliver complex assemblies with demanding specifications” said Company CEO, Peter Matthews. “Doctors are always trying to find new, promising treatments to save lives. Mega stands ready to push the limits of manufacturing to gain the performance advantage necessary to make these advances possible. Not only were we successful here, but we were able to test and prove the performance exceeded the requirements.” He went on to say that “Mega now has the core competency to deliver high power, high pressure systems that utilize Rotary Joints in WR284 in both (U-Style and L-Style) configurations.”

The medical arm assembly was contracted by HITESYS S.R.L. (an Aprilia, Italy medical device manufacturer) through Mega’s representative in Italy, KDWave S.R.L. of Rome.

Mega Industries, LLC ([www.megaind.com](http://www.megaind.com)) is a privately held Maine company that has been in operation since 1989. Mega manufactures Coax, Waveguide, Flexible Waveguide and their associated components. These allow Scientists and Engineers to create high power RF Systems for research, manufacturing and FM Broadcast systems. Mega operates from a 30,000 square foot facility that was specifically designed to accommodate the manufacturing requirements for these specialized devices.

###

For more information on this topic or to schedule an interview with Mr. Matthews or Mr. Downs please contact Ms. Tracy Preble at (207)854-1700 x39 or email her at [info@megaind.com](mailto:info@megaind.com).