



National Qualpec proudly announces a major expansion of our precision CNC machining capabilities. In August 2008, a PUMA 240 MSB high precision turning center was installed in our CNC machining cell. The new turning center will provide our customers with complex turnings that benefit from a single machine setup to ensure the highest quality products.

The PUMA 240 MSB turning center is capable of producing turned components as large as 300 mm (11.8") in diameter and 513mm (20.1") in length with complex machined features. Live tooling and a fully, index able sub-spindle allow a component to be produced complete without the expense of setting up and building fixtures for secondary operations.

Components used in medical devices, aerospace applications, and defense platforms that require high strength materials and precision tolerances are ideal candidates for manufacture on the new PUMA. To find out if your components can benefit from the increased quality and cost effectiveness of the our machining capabilities, contact us at [solutions@qualpec.com](mailto:solutions@qualpec.com)