



Incodema Opens a New CNC Machining Center to Further Support the Growing Incodema3D Business Segment

Ithaca, NY – June 24, 2015 – [Incodema](#), a subsidiary of [Incodema Group](#), is excited to announce the opening of its new CNC machining Center at the [Incodema3D](#) facility in Freeville, NY. This center has a specific focus of supporting the Incodema3D Additive Manufacturing process with secondary processes. Incodema has made a substantial equipment investment in new and relocated equipment for the center, including the addition of in-house 5 axis machining capabilities.

In order to achieve the necessary specifications or improve properties such as surface quality and tolerances, it is often necessary to post-process and finish components produced with Additive Manufacturing techniques. Most physical characteristics of an additive manufactured part are enhanced by adding well-established, CNC post machining as an essential aspect to completing the AM process.

“The growth of our CNC support equipment at the Incodema3D facility is the next step in our strategy for establishing Incodema3D as the leader in manufacturing of additive production parts,” said Sean Whittaker, CEO of Incodema Group. “The efficiencies we have created, by housing two of our complimentary business segments in one location, are extremely beneficial to our Additive customers. With the CNC center now fully operational, we can move into the next phase of our Incodem3D growth.”

The new support center employs several Incodema personnel and occupies approximately 6,000 square feet of the existing 60,000 square foot building. The Incodema subset of CNC additive support equipment on-site includes vertical and horizontal machining centers, EDMs and lathes. Additionally, a complete host of inspection equipment, including CMM and Romer 3D scanning equipment, has been implemented to enable the comparison of the 3D printed component and its CAD model.

ABOUT INCODEMA GROUP:

Incodema and Incodema3D are subsidiaries of Incodema Group, offering a full range of technologies and processes. Our capabilities include Industrial 3D printing, additive manufacturing, sheet metal stampings, metal forming, laser cutting, Microcut, wire EDM, CNC machining and photo chemical etching. Utilizing state of the art technology and equipment, while manufacturing parts quickly and guaranteeing full turnkey assemblies, all in house. Incodema Group employs more than 250 people throughout its operations in the Central New York region. Additional Incodema Group companies include Newcut and Engineering Manufacturing Technologies LLC. The Group corporate headquarters are located in Ithaca, NY.

For more information, visit us at the following online locations: [Incodema Group](#) website, [Incodema](#) website, [Incodema3D](#) website or on [LinkedIn](#).

Media Contact: Stephanie Perine, sperine@incodema.com or 607-269-4390 ext. 102.