



72 Cascade Drive, Rochester, NY 14614
Phones: 585-454-5530 Toll-free 877-NICOLOY
Fax: 585-454-5167
E-mail: inform@nicoform.com
<http://www.nicoform.com>



FOR IMMEDIATE RELEASE

Contact: Joe Jachlewski (585)454-5530
NiCoForm, Inc.
72 Cascade Dr., Rochester, NY 14614
Email: inform@nicoform.com
Web site: www.nicoform.com

Advanced Catheter Tip Forming Molds

Rochester, New York (September 1, 2007) - NiColoy[®] catheter tip-forming dies electroformed by NiCoForm, Inc. are the most accurate tip formers with the best surface finish offered by modern technology.

Produced on precision CNC-machined reusable mandrels (models), these tippers Even at the smallest tip diameters (2 fr. - 0 .026"), electroforming allows NiCoForm to achieve the highest degree of internal surface finish. Their designs incorporate such elements as stainless steel pins and hubs into industry standard endotracheal, olive tip or multi lumen configurations. Unlike traditional nickel electroformed dies, NiColoy[®] molds exhibit excellent heating/cooling uniformity and consistency leading to greater work throughput. The new alloy's high hardness (45-50 HR_C) results in significantly improved wear resistance and service life of the components. Most dies are electroformed on reusable stainless steel mandrels which reduces manufacturing costs, providing high dimensional consistency and quick delivery. NiCoForm prides itself on being able to go 'from print to die' in under 2 weeks.

Founded in 1999, NiCoForm, Inc. is a leading provider of diversified electroforming services and technology specializing in high-tech applications that can benefit from its proprietary family of high strength electroformable nickel-based alloys, NiColoy[®]

For more information, visit www.nicoform.com