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MedNet and Utitec announce cooperation for precision deep drawn and stamped metal components

MedNet GmbH, a Germany-based distributor of medical device components for the European medtech industry, broadens its portfolio by partnering with the industry leader in precision deep drawn and stamped components.

Headquartered in Watertown, Connecticut United States, Utitec manufactures miniature, ultra high precision deep drawn tubular and flat stamped components from a wide selection of metals and alloys. Its facilities in Connecticut, USA and El Coyol de Alajuela, Utitec Medical Costa Rica, are certified to ISO 13485:2003, ISO 9001:2008 and FDA . More than a manufacturing resource, Utitec offers complete engineering and product design support to maximize the full potential of the design concept. Furthermore, Utitec can help to select the optimum material for each application—also refractory metals that typically are considered impossible to draw.

With this cooperation MedNet and Utitec are well placed to provide this technology for manufacturing medical device components from metal on the European market.

About MedNet:

For more than 25 years the MedNet GmbH is a competent distributor and service provider for the medtec industry offering a wide range of medical components from well known manufacturers as well as an own product line for cardiology and infusion therapy. With the well established network of leading technology provider's customers benefit from comprehensive portfolio of materials and manufacturing techniques customized to individual requirements. As a matter of course MedNet is certified to ISO 13485.

About Utitec:

Headquartered in Watertown Connecticut United States, Utitec is a privately owned world leader in the manufacturing of miniature, ultra high precision deep drawn tubular and flat stamped components. A Connecticut manufacturer certified to ISO 13485:2003 and ISO 9001:2008, Utitec produces and ships medical device components worldwide. In this highly technological and dynamic industry we support our customers through ongoing collaboration to identify and transform ideas and requirements into a proven and effective product.