

06. April 2017

**Fruitful Get Together at Medtec Europe
MedNet and Quasar announce cooperation for medical contract manufacturing**

MedNet GmbH, an internationally operating distributor and service provider for the medtech industry, broadens its portfolio with this partnership for medical contract manufacturing.

With the headquarters in Hong Kong, development in Israel and production in Shenzhen, China, Quasar is a leading contract manufacturer and micro assembler of medical devices. With the assembly of catheters, disposables or electronic products Quasar offers a wide range of manufacturing capabilities, and moreover the professional support and optimization of the project from initial process design development through scale up and mass production. This integrative approach of process development results in optimized quality and cost efficiency. Quasar holds all internationally relevant certificates (ISO 13485:2016; cGMP compliance) and a customer list including Johnson&Johnson and Medtronic.

With this cooperation MedNet and Quasar are well placed to provide these services locally in Europe.

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 quasar:

Quasar specializes in the manufacture of products for the medical device market, catheters, electronics and disposables. Founded in Hong Kong in 1988 the company has a manufacturing facility in Shenzhen, China, that is for over 25 years home to the production of simple and highly complex medical devices and high precision micro electronic sub assembly, including 1000 qm of clean room.