

quasar way

★  
realizing  
innovation

quasar  
medical device manufacturer

A fully owned manufacturing facility in China, engineering offices in Israel and headquarters' in Hong Kong

Specializes in comprehensive turnkey solutions

Full partnership through the entire manufacturing process

Quasar's customers include Johnson & Johnson, Medtronic and Unilever



**Hong Kong**  
Castle Peak Road  
Lai Chi Kok, Kowloon  
Tel. +852 2803 5262

**Israel**  
6 Hayetzira St.  
Yoqneam  
Tel. +972 4953 6988

**China**  
Nangang Industrial Park Phase 1  
Xili town, Nanshan district  
Shenzhen  
Tel. +86 755 2765 2055

Over 25 years of experience

Full turnkey contract manufacturing solutions

cGMP, ISO 13485 and JPAL Compliant

Western owned and managed

Authorized European Partner:

**MEDNET**

Borkstrasse 10  
48163 Münster / Germany  
Tel. +49 251 32266-0  
info@medneteuropa.com  
www.medneteuropa.com



quasar-med.com

## NPD

Design for manufacture (DFM) review and pre-process failure mode effect analysis (Pre-PFMEA), which provide a clear process flow diagram (PFD), assembly steps, critical stages and identify test processes. This preliminary stage removes major barriers at the initial mass production stage.

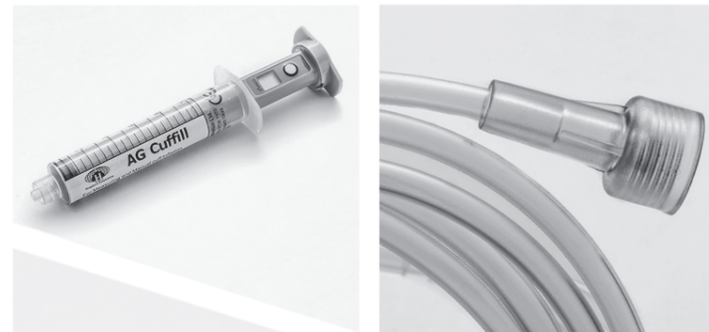
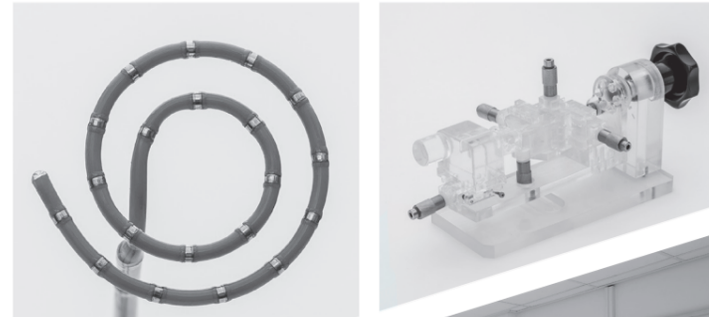
## NPI

Preliminary production portfolio comprising descriptions of the full production process, engineering conclusions, expected challenges and recommendations for production. These advanced processes enable a seamless product transfer from design to production, which ultimately leads to significantly increased efficiency and reduced costs.

## FTK

Complete manufacturing solutions from the end of the development phase, through the transition from development to production, and on to the mass production phase.

Accompanying the product from its inception until it reaches the production line enables not only optimization of the production process and the meeting of schedules and budgets, but also compliance with the high quality standard that Quasar ensures.



## electronics

Complex medical devices that require highly skilled manual, semi and full automated assembly. Blood pressure monitors, Pulse oximeters, Cosmetic home use devices.



## catheters

Highly specialized, minimally invasive medical catheters. Cardio vascular catheters, invasive navigation sensors, disposable colonoscopy catheters.



## disposables

Superior quality, single-use medical devices. Respiratory tube sets, aesthetic tips, aesthetic home use cartridges.