

**For Immediate Release**

**CleanCut Technologies Demonstrates Medical Device Packaging Solutions  
And Offers Facility Tour during MD&M West 2017 Show**



**ANAHEIM, Calif.**, (January 2, 2017) — CleanCut Technologies will be showcasing their innovative line of medical device packaging products and services in **Booth #1361** at the **MD&M West 2017** Show on February 7-9 at the Anaheim Convention Center in Anaheim, CA. The company is inviting interested medical device manufacturers and packaging designers to tour the CleanCut Technologies' facility near the Convention Center in Anaheim.

Medical device manufacturers will have the opportunity to discover why CleanCut Technologies is truly a one-stop source for all of their medical packaging requirements. CleanCut Representatives will be on-hand to provide samples and information on the following products and services:

- Award-winning Clipless Guide
- Guidewire & Catheter Dispenser
- HDPE Pouch Cards
- Pouches & Lids
- Cartons and Shippers
- Free Design and Prototyping
- 3D Printing
- Pad Printing
- Contract Manufacturing Services
- Tube Flaring

Attendees will discover custom medical device packaging solutions that are designed and manufactured to not only make the device packaging safe, sterile and durable, but will reduce the material footprint and overall material and production costs.

CleanCut Technologies is a short drive from the Anaheim Convention Center. Medical device manufacturers and packaging designers are invited to tour the 22,000 sq. ft. Class 7 and Class 8 cleanrooms, design department and more. Appointments may be set at booth #1361 or by calling 714-864-3500. Transportation will be provided.

###

**About CleanCut Technologies, LLC**

CleanCut Technologies is an FDA QSR compliant and ISO 13485 certified one-stop source medical device packaging company located in Anaheim, California. Its products are manufactured in Class 7 (10,000) & Class 8 (100,000) certified environments with full traceability.

[www.cleancuttek.com](http://www.cleancuttek.com)