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For Immediate Release

CLEANCUT TECHNOLOGIES ANNOUNCES NEW “QUICK TRAY™ WITH POP ‘N LOCK TECHNOLOGY™” NEW MEDICAL DEVICE PACKAGING SOLUTION OFFERS STRENGTH AND STABILITY WITHOUT RIGID PACKAGING MATERIALS

ANAHEIM, Calif. – October 31, 2018 -- CleanCut Technologies, a leader in medical device packaging, continues to be on the cutting edge of medical device packaging design with the release of its newest packaging solution - the “Quick Tray™ with Pop ‘N Lock Technology™”.

The new, patent pending Quick Tray with Pop ‘N Lock Technology is a pouch card product designed to give medical device manufacturers a packaging solution that offers strength, rigidity and stability without having to utilize rigid packaging materials. By manufacturing an HDPE pouch card with reinforced side rails, and using our easy Pop ‘N Lock Technology, the enhanced pouch card now becomes a sturdy Quick Tray for heavy or light devices.

Customer assembly is exceptionally easy - side rails are simply popped up and slid back to securely lock in place. The Quick Tray is then ready to load with devices. It is shipped flat for space-saving and cost-effective shipping.

As with the flexibility of CleanCut pouch cards, the Quick Tray can be manufactured in lengths up to 74” or longer, with various rail heights and in various gauges and colors.

Pouch cards are manufactured in CleanCut’s ISO Certified Class 8 cleanroom and transported into ISO Certified Class 7 cleanroom for assembly, cleaning, inspection, double poly bagging and labeling.

[WATCH VIDEO](#)

For more information, visit <http://www.cleancuttek.com/medical-device-packaging-products/#hdpe-pouch-cards>, call 714-864-3500 or email info@cleancuttek.com.

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About CleanCut Technologies, LLC CleanCut Technologies is an FDA QSR Registered 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.