

Histologics LLC Founder/CEO, Neal Lonky MD MPH on How Kylon® Enables Compassionate Tissue Removal

CEOCFO and Histologics LLC Founder/CEO, Neal Lonky MD MPH discuss How Kylon® Makes a Difference in Diagnostics and Therapeutics for Gynecology and Wound Care



ANAHEIM, CALIFORNIA, UNITED STATES, August 22, 2023 /EINPresswire.com/ -- <u>CEOCFO Magazine</u>, an independent business and investor publication that highlights important technologies and companies, today announced an interview with Neal Lonky MD MPH,



Kylon® patented tissue removal technology in Gynecology and Wound Care "did not exist, and now it is used routinely in the market and making a difference in diagnostics, therapeutics."

Neal Lonky MD MPH

Founder/CEO of Anaheim, CA-based <u>Histologics LLC</u>, providing Compassionate Colposcopy for biopsy and curettage of cervix and neoplasia and wound debridement/biopsy.

To read the full interview visit:

https://www.ceocfointerviews.com/histologics23.html

Histologics Websites:

https://histologics.com/index.php - Gyn

https://www.histologicswc.com/ - Wound Care

<u>https://www.histologicsvet.com/</u> - Emerging Veterinary

Division

Histologics Videos:

https://histologics.com/images/research/SoftBiopsyProcedure2.mp4 https://histologics.com/images/soft-ecc/SoftECC-DraftVideo-09182019.mp4 https://histologics.com/images/video/HistologicsLLC Orientation-to-Minimally-Invasive-Colposcopic-Tissue-Sampling.mp4

During the interview with CEOCFO's Senior Editor Lynn Fosse, addressing what is Histologics, Dr. Lonky said, "Histologics LLC grew out of a need to approach the removal of tissue from the body in a compassionate, efficient, and safe way. From my observation, we were using late

nineteenth-century/early twentieth-century, instruments to do that at the clinical sites. I am not only a developer but a provider of health care. I see gaps and try to fill them. I am a Board-Certified Obstetrician, Gynecologist, and an expert in lower genital tract disease. My first impression of the procedure I did to rule out cervical cancer, led me to believe that there could be a better way to remove tissue in that scenario."

Dr. Lonky continued, "The technology we developed is a multi-patented medical fabric called Kylon® that lends itself to many other areas in medicine where we need to remove tissue from the body predominantly for patients that are not under general anesthesia."

Describing how he come up with Kylon®, Dr. Lonky said, "The Kylon® lends itself to be very adaptive to remove tissue from the body and to more efficiently trap, transport, and handle the sample when it is removed at the lab. All versions for biopsy are extremely patient-friendly."

On whether patients are aware they should be looking for better procedures, Dr. Lonky shared, "We are getting to that tipping point in women's health where women call Histologics for providers. Wound care is a little bit of an earlier market approach for us and evolving into that. We have been in the gynecologic field broadly for over



Neal Lonky MD MPH, Founder/CEO, Histologics LLC



seven years, so we are getting toward that tipping point."

Asked if customers use a wide range of their products, Dr. Lonky told Lynn, "It depends on the

level of expertise of the provider. For example, with wound care, one of the biggest drawbacks to helping wounds heal is the aversion of mid-level healthcare providers who may or may not be advanced wound care trained, to be able to maintain or clean the wound at regular intervals, or clean the wound of the necrotic tissue, and creating a small level of inflammation in the area triggers the healing process. If it is left to fester it is not going to heal because of the presence of biofilm in the base of the wound. You need something that can either hygienically do this or do it using a surgical excision technique, and the versatility of the Kylon® being able to do both is a unique attribute of the fabric-based technology. It simply is modulated by the pressure applied to the Kylon® hook tips." "If twisted with pressure, it deploys a curette function to the device for deeper debridement."

As for what he finds rewarding, Dr. Lonky offered, "I am the patented inventor of all of the technologies. It is very rewarding to see something that did not exist that is now used routinely in the market and making a difference in diagnostics, therapeutics, and with a gentle approach."

For more information: Lynn Fosse Senior Editor CEOCFO Magazine 352-431-3400 If@ceocfomail.com

Lynn Fosse, Senior Editor CEOCFO Magazine + +1 352-431-3400 lf@ceocfomail.com

This press release can be viewed online at: https://www.einpresswire.com/article/651306560

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.