

NXCMED launched to deliver surgical device solutions through disruptive design and additive manufacturing technologies

GRAND RAPIDS, MICHIGAN, UNITED STATES, February 25, 2023 /EINPresswire.com/ -- Next Chapter Manufacturing has expanded into the implant and surgical device industry through the creation of Next Chapter Medical (NXCMED): an additive surgical company focused on the quality of life of the patient as well as achieving the most efficient surgery possible. NXCMED is powered by a team of manufacturing experts with a proven track record of using transformative technologies like additive manufacturing to provide exponential solutions. The company delivers innovative solutions in days through a scalable operating system within an



 ${\sf ISO~13485:2016~certified~facility,~resulting~in~remarkable~customer~experiences.}$

"We help companies succeed with additive manufacturing solutions that far exceed industry norms and provide the competitive manufacturing edge needed to be successful." said Jason Murphy, owner and CEO Next Chapter Medical.

Next Chapter Medical accelerates surgical companies' design and manufacturing of the next generation of medical implants and surgical tools that accelerate the ease of surgery for both the doctor and the patient. NXCMED solves the toughest challenges by delivering Patient-Specific Implants (PSI): devices that allow for a unique, personal approach to treating patients. In addition, supply chain issues are solved by eliminating costly inventory and lead times by delivering in days, not weeks.

If you are interested in learning more about our innovative approach, please visit our site at www.nxcmed.com, or contact Jason Murphy at hello@nxcmfg.com.

"

We help companies succeed with additive manufacturing solutions that far exceed industry norms and provide the competitive manufacturing edge needed to be successful."

Jason Murphy, owner and CEO Next Chapter Medical

Jason Murphy
Next Chapter Manufacturing
+ +1 6163839900
email us here
Visit us on social media:
LinkedIn





NXCMED Surgical Devices 3D Printed In Process

This press release can be viewed online at: https://www.einpresswire.com/article/619021493

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.