HE WANTED TO RETURN TO WORK QUICKLY. OUR SUTURES HELPED MAKE IT POSSIBLE.

Behind each suture is a story

Finely tuned strength
Fascia isn’t well vascularized and for patients like Mike it requires more time to heal. This means time off work and indefinite restrictions on activities like heavy lifting—things Mike couldn’t afford to stop.

The need
Sutures used to close fascia resist internal pressure on the wound. They help prevent incisional hernias while allowing the body to heal. However, 5.5-6.2 percent of open abdominal surgeries lead to incisional hernia.1,2 Without the proper strength to keep the fascia closed, Mike’s risk of incisional hernia increases.

The solution
Our Maxon™ suture is designed with a unique polymer chemistry composed of polyglyconate, copolymer of glycolic acid — to make it strong. And trimethylene carbonate to help delay the absorption.3

The result
A stronger long-term absorbable suture.4,†
† Compared to PDS™ II.


© 2020 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic.™ Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company. 03/2020-US190604e-[WF #1339721]