

Surgify

In many fields of surgery and dentistry, bone has to be cut or removed without damaging the proximal soft structures. Surgify develops new solutions to protect these structures and prevent associated complications. Bleeding, infections and nerve injuries are some of the complications that can severely affect a patient's quality of life. Surgify technology improves the safety, speed and precision of bone surgery to minimize these risks.



Visa Sippola, CEO & Co-Founder at Surgify. Prior to co-founding Surgify, he was working as a neurosurgery researcher at Helsinki University Hospital. In 2017, Visa was chosen as one of the top 35 Innovators Under 35 in Europe by MIT Technology Review, and also as a member of the Kairos Society.

SPARK VALUE: Spark has helped Surgify tremendously in networking with like-minded entrepreneurs, investors and advisors before and after our graduation from the program