

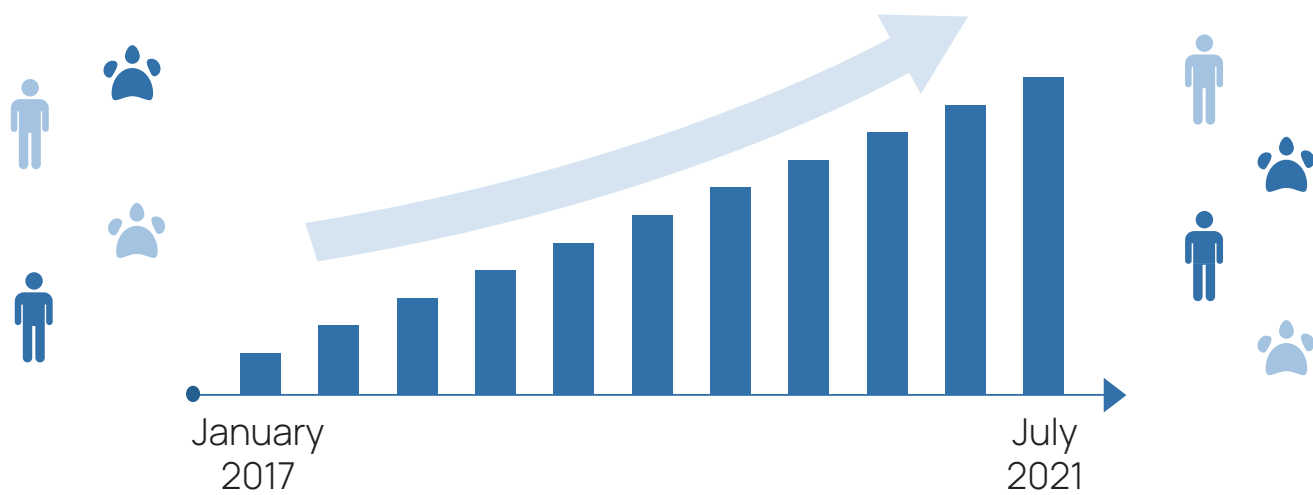


56 Different countries

4 New countries in 2021

- Mexico
- Egypt
- Bangladesh
- Iran

318,450 Lives Improved



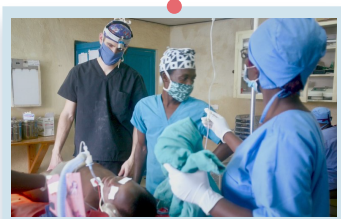
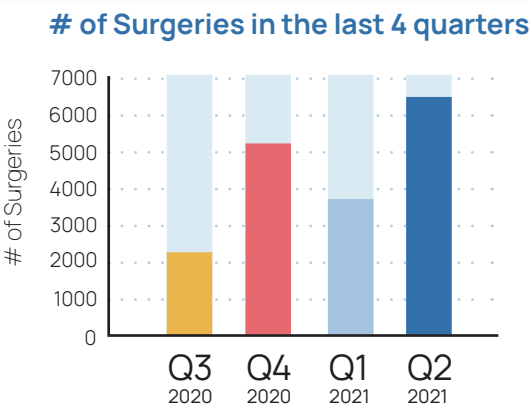
Timeline of Arbutus Medical

- 2014 How it started
We learned that orthopedic surgeons in low income countries don't have access to conventional medical grade power tools.
- 2017 & 2018 Arbutus powered by DeWalt
We partnered with DeWalt to offer reliable power tools, matching the speed and torque of surgical drills.
POWERED BY DEWALT
- 2020 Enabled 60k surgeries worldwide
252,000 lives improved by the end of 2020.
- 2021 Skeletal Traction Kits
In partnership with DeWalt, we launched kits to simplify tractions in ERs.
- 2030 5 Million Surgeries
Our goal is to enable 5 million surgeries by 2030.

118k Total number of surgeries enabled with our products



10k Number of surgeries enabled with our products in 2021



PRO Drill Kit in Northern Madagascar

We have supplied our PRO Drill kits to Dr. Jeshiah Thiessen who has helped treat patients with our tools, through The Good News Hospital Project in Mandritsara, Northern Madagascar.

"I have used the drill now for several operations and I am very happy with the results. It is easy to use and our sterilization team has had no issues incorporating it to our inventory."

- Dr. Jeshiah Thiessen
General Surgeon I Fellowship International

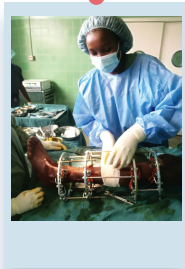
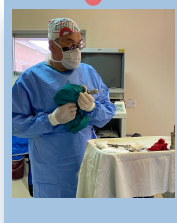
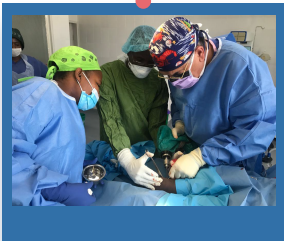


Impact in Zambia, South-Central Africa

As reliable and sterile power tools are difficult to come by in lower-middle class countries, the HEX Drill kit has been an important addition for Dr. Alberto Gregori, performing orthopedic surgery in multiple hospitals in Zambia.
[Read our blog here!](#)

"The Arbutus HEX DrillCover has generated a huge interest as power tools are so poor generally with poor maintainance, leaking hoses and no compressed gases. We have nailed, externally and internally fixed a raft of patients with non unions and complex fractures."

- Dr. Alberto Gregori



Thank you for contributing to our vision!

