

Able Innovations Automates Patient Transfer in Canadian Healthcare Facilities with their ALTA Platform™

Toronto Company Responds to the Immediate Need to Make Caregiving More Sustainable with Innovative Robotics Platform

TORONTO, ONTARIO, CANADA, November 18, 2021 /EINPresswire.com/ -- Able Innovations is



Our ALTA Platform™ offers a paradigm shift by allowing staff to do more with less, while protecting them from chronic injuries – all at a time it is needed most."

Jayiesh Singh

announcing its <u>ALTA Platform™</u>, built to assist healthcare workers transfer patients easily and efficiently. As healthcare staff face added burdens in the wake of the COVID-19 pandemic, the ALTA Platform™ is designed to provide healthcare facilities with long-term solutions to improve working conditions.

The ALTA Platform™ automates the routine healthcare task of patient transfer; moving a patient between surfaces such as a bed to a stretcher, which contributes greatly to

the overexertion of healthcare workers. While current methods of transfer require 2-8 caregivers to exert immense physical effort, often leading to high-cost and chronic workplace injuries, the ALTA Platform™ allows a single caregiver to conduct automated transfers at the press of a button.

"At Able Innovations, we care about the issues of short-staffing and burnout deeply. We want to make caregiving more sustainable for healthcare workers to ensure loved ones and patients are better cared for," said Able Innovations Founder and CEO, <u>Jayiesh Singh</u>. "Our ALTA Platform™ offers a paradigm shift by allowing staff to do more with less, while protecting them from chronic injuries – all at a time it is needed most."

To advance the ALTA Platform[™], Able Innovations is collaborating with leading healthcare systems across North America. The Veterans Health Administration (VHA) and Bruyère Hospital have been instrumental in validating Able Innovations' technology.

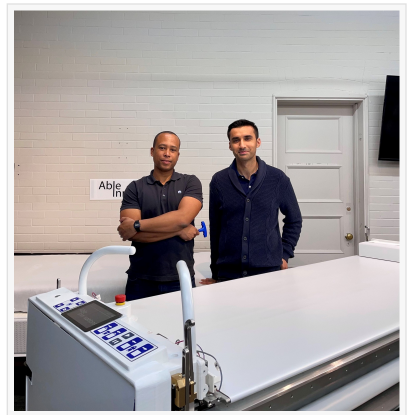
"The potential to keep frontline providers safe is what attracted VHA Innovators Network to collaborate with Able Innovations," said Allison Amrhein, Director of Operations at VHA

Innovators Network. "We are thrilled to help build something beneficial to Veterans Affairs (VA) staff. The device will hopefully transcend our system and help everyone deliver care more safely."

The steadily projected increase in burnout amongst healthcare professionals will likely force staff to pursue work involving less direct patient contact. Able Innovations seeks to disrupt global patterns of understaffing leading to burnout and turnover with the launch of the ALTA Platform™ in 2022.

About Able Innovations:

Able Innovations is developing robotic medical devices to tackle the painful and inefficient problem of patient transfer in healthcare. Their first automated device, the ALTA Platform™, allows a single caregiver to move patients laterally from



From the left: Co-Founders Philip Chang (CTO) and Jayiesh Singh (CEO).

surface to surface (e.g., bed to stretcher, stretcher to imaging table).

For more information, visit <u>www.ableinnovations.com</u>.

Aryana Rabii
Able Innovations
aryana@ableinnovations.com
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/556569769

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.