

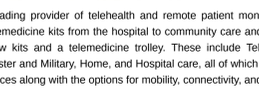
Message from the CEO

Now is the time for making Health Care Accessible

Access to quality health services in remote parts of the world and in difficult situations has been the dream for many of us. Tech4Life has proudly taken several steps in collaboration with its partners around the world to make this dream a reality. Tech4Life team successfully launched a range of innovative Telemedicine kits at the American Telemedicine Association (ATA) meeting in Boston in May 2022. These include Telemedicine kits for Ambulance, Disaster and Military, Home, and Hospital care, all of which provide a range of telemedicine devices along with the options for mobility, connectivity, and power backup.

Tech4Life is also proud to introduce its devices in a number of countries last month including the US, Canada, Pakistan, Egypt, and Morocco. We are thankful to the Government of Azad Kashmir in Pakistan for providing the opportunity to introduce our devices in the remote mountainous region of Kashmir. We are also thankful to organizations like PGX Egypt and HANDS Pakistan for their collaboration in introducing large-scale Telemedicine programs in their respective countries. Tech4Life will continue its efforts to build collaborations for making Health care more Mobile and Accessible to people around the world.

Tech4Life Launches Ambulance, Disaster/ Military, Home Sojro Telemedicine Kits, and a Telemedicine Trolley to Meet Global Telehealth Demand



Tech4Life, the leading provider of telehealth and remote patient monitoring solutions is expanding its telemedicine kits from the hospital to community care and home settings by introducing 3 new kits and a telemedicine trolley. These include Telemedicine kits for Ambulance, Disaster and Military, Home, and Hospital care, all of which provide a range of telemedicine devices along with the options for mobility, connectivity, and power backup.



"We have spent significant time and effort in developing these new kits, our focus is to help health systems and home health agencies build capacity" Shariq Khoja, Global CEO Tech4Life Enterprises. "We want to enable telemedicine in responding to situations such as disaster response and home care. By leveraging the new Kits, providers are able to deliver care to their patients remotely" The new kits equip healthcare workers and patients with their own telehealth platform in hospital, disaster, and home care settings.

Tech4Life is seeing a rise in demand for telehealth services from the most vulnerable patients - the elderly, and those with need assistance during emergencies such as disasters or conflicts.

"Connecting virtually through these new Sojro Kits with our most vulnerable and medically complex patients allows us to quickly identify signs and symptoms of patients in emergency situations to deliver the most appropriate care," stated Shabbir Hussain, Director, Information Technology and Projects "

Rooted in the mission of "putting patients first," Tech4Life has made all of its solutions available on a short-term basis. The organization is committed to ensuring all providers are able to deliver telehealth to their patients.

For further information on Sojro Telemedicine Kits, please refer to our website www.tech4lifeenterprises.com



ata The new Sojro Kits were launched recently by Tech4Life at the American Telemedicine Association (ATA) Conference in Boston, MA on May 1-3 2022.

Tech4Life Partners with HANDS to improve access to care in rural communities



Tech4Life Enterprises is proud to announce its partnership with HANDS Pakistan for introducing a large-scale Telemedicine program in Pakistan. The program called "Assan Sehat HANDS Telehealth services" will serve millions of people in rural and urban areas using the highly efficient workforce of HANDS Pakistan and innovative Telemedicine kits, trolleys, and kiosks provided by Tech4Life Enterprises. Backed by a strong business model, both the organizations have collectively aimed at making "Assan Sehat HANDS Telehealth services" one of the fastest-growing Telemedicine program in the country.

"Assan Sehat HANDS Telehealth services" will not only provide Telemedicine consultations from general physicians and specialists with the help of specialized telemedicine devices but also conduct regular Ultrasounds, Foetal Heart rate monitoring and Blood Pressure and Glucose monitoring for providing highly needed maternal care in remote areas. The program will also provide care for a range of Chronic diseases such as Cardiac and respiratory problems to patients closer to their homes. More details about the program will be announced soon.



Taking Pride in Quality. Tech4Life successfully renewed ISO 13485, CE, Health Canada and FDA registrations

When it comes to quality and safety of products, Tech4Life Enterprises always puts its best effort to ensure compliance of all its products with applicable health and quality standards. All our devices are certified by CE, Health Canada, ISO 13485 and FDA, while we are rapidly moving towards achieving FDA approval for our eSieth Lite Digital Stethoscope as well.

We take pride in mentioning that our last year's ISO 13485 and CE audits were highly successful. To achieve these goals, our team dedicatedly focuses on practicing all applicable quality standards in their daily activities. We also conduct regular management meetings



Adding New Distribution channels around the world



Tech4Life Enterprises aims to provide Telemedicine solutions in as many parts of the world as possible, especially in countries with underdeveloped remote areas and vulnerable populations in need of high-quality telehealth services. To attain this objective, Tech4Life Enterprises thrives on collaborating with local distributors and dealers to provide end-to-end telemedicine solutions to the local populace in different countries. It is also pertinent to mention that Tech4Life Enterprises has regional distributors present in Asia, the Middle East, Africa, and North America.

In the year 2022, Tech4Life Enterprises has entered into new collaborations with distributors around the world. The most notable partnership, amongst others, is between Tech4Life Enterprises and PGX Egypt, for large-scale telemedicine implementation in Egypt. Tech4Life Enterprises is facilitating large-scale organizations in Egypt with telehealth consultations using MDCOnsults.

Furthermore, Tech4Life Enterprises has successfully partnered with Atrium Medical Care in Qatar, Vital Tech in Morocco, Beles Ventures, iMedical and BioZeq in Kenya, and Philpak pharma in Philippines. These partnerships are aimed to expand the use of Tech4Life Enterprises' Sojro Telemedicine Kits along with the point-of-care diagnostic devices. Moreover, Tech4Life Enterprises is also aggressively working on regulatory registrations in countries like Egypt, Philippines and Morocco in partnership with its distributing partners.

Implementations: Partnership in Egypt for MDCOnsults implementation

Tech4Life Enterprises and PGX Egypt are collaborating on a large-scale Telemedicine implementation in Egypt for Chronic Disease care, primarily focusing on Diabetes and Cardiac conditions. The program includes setting up a Telemedicine system for health providers in the country to share patient information with specialists online and regularly get advice for managing the health condition of their patients.

Tech4Life and PGX are also engaging with several other organizations in the country for large-scale implementation of Telemedicine in Egypt.

Tech4Life Exhibited SmartHB Prototype at Faculty of Medicine Siriraj Hospital, Mahidol University in Thailand



Tech4Life Enterprises continues collaborating with local distributors, organizations, telemedicine companies and dealers around the world to provide end-to-end telemedicine solutions to the local populace in different countries. Recently, Managers from Tech4Life Enterprises visited Eminence International Limited in Bangkok, Thailand. The visit spanned for a week from 25-31 July 2022. The highlight of the trip was to exhibit the first prototype of Tech4Life Enterprises' upcoming non-invasive hemoglobin measuring device, Smart HB, at the Department of Transfusion Medicine, Faculty of Medicine Siriraj Hospital, Mahidol University during 25-27 July 2022. Furthermore, Tech4Life Enterprises conducted testing of the Smart HB prototype device at Eminence's headquarters. Thirteen staff members from the Eminence International Limited volunteered for the testing. At first, the hemoglobin readings were measured using Smart HB prototype and the results were compared against the values obtained through an invasive method by using Mission® Ultra Hemoglobin Meter.

In addition to the display of Smart HB prototype and testing, Tech4Life Enterprises also demonstrated one of the telemedicine kit from their diverse range of telemedicine kits, Sojro Telemedicine Kit for Covid, at Eminence's headquaters. The demonstration included product training and a complete tutorial of using Tech4Life's end-to-end telemedicine solutions. The staff members of Eminence International Limited were extremely thrilled by the product demonstration and they also recorded the demonstration session. Moreover, the staff members of the Eminence International Limited also requested a separate demonstration of flagship products of Tech4Life Enterprises, eSieth Lite (digital stethoscope) and Sojro Oto-dermascope. Their request was complied with.

Tech4Life Enterprises is committed to attending exhibitions, expos and conferences. Tech4Life Enterprises is always open to new partnerships and ventures, and aims to continue collaborating with more companies and businesses in future".

Find us online

Follow us on Facebook, Twitter, and Instagram

