

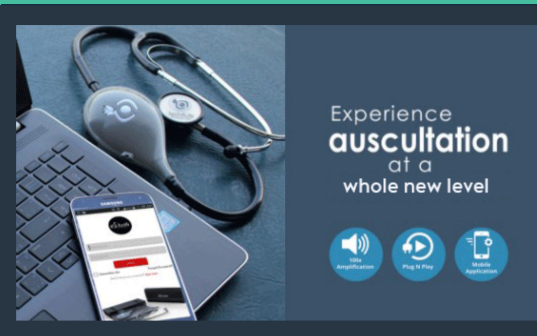




# **NEWSLETTER MAY 2023**



## **MESSAGE FROM CEO**



Stethoscopes have been a critical tool for examining patients since mid of 19th century. Efforts to transmit stethoscope sounds to remote locations started in early 20th century in order to diagnose and treat patients in places where the required health experts are not available. A major boost to this goal came with advancement in digitization of health devices in the past decade leading to improvement in the quality, compression and transfer of sound files from the patient end to the health providers.

More and more health providers are adopting Digital Stethoscopes to either replace or complement their conventional stethoscopes not only to improve their efficiency in diagnosing their patients but also enhance their reach to patients who

can't make it to the experts physically. Following are some of the additional benefits for health providers:

1. Ensuring Continuity of care by making the sound files part of medical records for future reference.

2. Assisting health providers with impaired hearing by connecting with a variety of hearing aids using the Bluetooth connectivity option.

3. Assistance in diagnosis and management through Artificial Intelligence.

-By Dr. Shariq Khoja, CEO – Tech4Life Enterprises

## Advancement in eSteth Digital Stethoscope – Adding new features



Tech4Life Enterprises is advancing digital stethoscope technology with more advance features. The eSteth digital stethoscope features a user-friendly Android and iOS applications that allows healthcare professionals to view and analyze sound wave-forms in real-time. eSteth's advanced features and user-friendly interface makes it an essential tool for healthcare providers who strive to deliver exceptional care services consistently.

Tech4Life team is working on further advancing eSteth digital stethoscope by adding a user-friendly display that allows healthcare professionals to view and analyze the waveforms. Another feature being added is the built-in Bluetooth connectivity, which would enable easy transfer of patient data to smartphones or computers.

However, the most important feature being added is the Artificial Intelligence to enable analysis of sounds and other relevant data. The AI feature will help rural health providers quickly reach proper. The eSteth Pro represents a significant advance in digital stethoscope technology. Its innovative features make it an essential tool for healthcare professionals.

-By Noor Hassan, Assistant Biomedical Enginnering, Tech4Life Enterprises

## **Distribution channels around the world**



Tech4Life Enterprises is proud to announce two major business tie-ups this month for the provision of Telemedicine services in West Africa. World Health Solutions, based out of Canada, is working on a broad-scale Telemedicine implementation plan in Ghana. They are considering Tech4Life Enterprises for Technology provision and support. Another notable tie up is renewal of Distributorship agreement with Gention Global - Tech4Life's Official Distributor for Sojro Telemedicine Kits in Nigeria. This month, Gention Global is providing 11 Sojro Maternal Telemedicine Kits in various health centers in Nigeria. The main objective is to deploy Telemedicine Kits in all the senatorial districts, in 774 Local Government areas and to connect 33,000 Primary Healthcare Centers in Nigeria.

-By Ahsan Abbas, Head of Global Sales – Tech4Life Enterprises

### **MEDICA 2023**

Tech4Life to exhibit at the largest health conference in the world as part of Ontario delegation



Tech4Life is proud to be chosen as part of the Ontario delegation to MEDICA 2023 conference in Dusseldorf, Germany from Nov 13-16, 2023. Medica is one of the largest health conferences in the world where exhibitors and innovators from around the world exhibit their health care products. Tech4Life will exhibit its innovative telemedicine kits along with individual digital devices at the conference to find more distributors and partners in European region.

-By Dr. Shariq Khoja, CEO – Tech4Life Enterprises

## **STAR OF TECH4LIFE**





Tech4Life team is proud to announce Mr. Shabbir Hussain as the star of Tech4Life this month. Shabbir is a multi-talented experienced professional in the field of eHealth Technology, Project management, Technology development and Operations.

Shabbir Hussain joined Tech4Life Enterprises, as a Project Manager, in year 2016. large-scale Provincial Government projects and Telemedicine projects in Kenya, Egypt and Afghanistan. Shabbir Hussain established himself as a Project management expert with key focus on need assessment, implementation, training, support and execution. He has also developed tools for readiness assessment, data collection and support monitoring system for M&E framework.

Mr. Hussain is currently working at Tech4Life Enterprises as Director of Information Technology & Projects. He is also working towards completing Project Management Professional (PMP) Certification soon.

-By Shabbir Hussain, Director of Information & Technology – Tech4Life Enterprises

Links

Website

Contact

Privacy Policy Unsubscribe

#### Tech4Life Enterprises

4-555 Industrial Drive, Suite 108, Milton, ON. Canada L9T 5E1 info@tech4lifeenterprises.com +1-905-203-0370



Social