

Technology Shaping the Indian Healthcare System

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How to cite this article:

Sachin C Narwadiya. Technology Shaping the Indian Healthcare System. RFP Jour. of Bio. and Biophy. 2023;8(2): 39-42.

Abstract

The technologies always play an important role in every field including healthcare, in healthcare the direct association is with the saving of lives of public. The technology changed our living standard ways of thinking our behaviour in society since past many decades. The simplicity of life among Indians is slowly fading away due to more use of technologies in each and every field. The use of biosensors in many aspects of healthcare changed the diagnosis to an upgraded mode. The various technologies developed by Department of Health Research meet the objective of simplification of diagnosis through intervention of technologies in healthcare is achieving by development of Real Nat (M.TB and Rif) validated for detection of TB/MDR TB, paediatric TB, Extra pulmonary TB, Protection Engineered Syringes for healing Care in India, Diagnostic Efficacy of digital Hemoglobinometer (TrueHb), HemoCue and Non-Invasive devices for screening sufferers for Anemia inside the discipline Settings and standard treatment work flow. The present review article describes the main uses of various key details of these newly emerging technologies.

Keywords: Anemia; Real Nat; Hemoglobinometer; Standard treatment work flow.

INTRODUCTION

The technology is normal on updating mode for better transport of healthcare services, less time-ingesting prognosis with every updating. The department of fitness research performing properly for the healthcare offerings of Indians. The technology is frequently monitored through

fitness era assessment in India (HTAIn). In the HTAIn the QR code is generated which could lead to standard treatment Workflow-STW for various illnesses classes like Cardiology, ENT, Nephrology, Neurology, Paediatric, Psychology, preferred surgery, Dermatology, Ophthalmology, Orthopaedics and so forth. Routine updating in STW is also taken care of with the aid of the committee made in DHR.

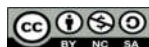
Fitness era evaluation (HTA) is extensively used technique across the world for optimization of useful resource allocation in health. It's miles a multidisciplinary system that gathers policy relevant evidence about the clinical (scientific effectiveness), monetary (price effectiveness), social and ethical problems associated with the usage of a fitness intervention in a scientific, inclusive, obvious and strong way to help coverage makers in decision making in fitness and Healthcare.

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Received: 23.04.2024 **Accepted:** 30.06.2024



The India TB studies consortium (ITRC).

The ICMR-Indian Council of clinical research initiated a flagship program of ICMR and DHR to tackle tb in task mode. The massive achievements received are:

Real Nat (M.TB and Rif) validated for detection of TB/MDR TB, paediatric TB, Extra pulmonary TB

The Truenat™ (Molbio Diagnostics, Goa, India) take a look at uses a transportable, battery powered speedy check to hit upon Mycobacterium tuberculosis complicated (MTBC) and rifampicin resistance. The gadget consists of two main tools: the Trueprep® car v2 standard cartridge based sample training kit for DNA extraction and purification and the True lab® microPCR actual-time analyzer for polymerase chain reaction (PCR) processing. Quantitative detection of MTBC.

The method may be used at room temperature strong electronic kit (Trueprep™ automobile pattern Pre-treatment and coaching package) and Truenat™ Micro PCR Chips. The system is designed to work in environmental laboratories with minimal infrastructure and is consequently believed to be the primary tuberculosis test approved with the aid of the world health company (WHO). Truenat plates available for the detection of MTBC with the Truelab MicroPCR Analyzer include the Truenat™ MTB plate and the Truenat™ MTB Plus plate. WHO recommends the usage of Truenat MTB or MTB Plus in sputum in preference to smear microscopy or way of life as the preliminary analysis of tuberculosis.

The Truenat MTB series amplifies a part of the nrdB rib nucleoside diphosphate reductase gene with a restriction of detection (LOD) of about one hundred colony-forming units (CFU)/ml sputum.

The Truenat MTB Plus chip introduces a part of the nrdZ gene as well as part of the IS6110 version with a LOD of approximately 30 CFU/ml. DNA extraction and MTBC testing takes about one hour. If the Truenat MTB or MTB Plus check result is tremendous, the extracted DNA can be loaded onto the Truenat™ MTB - RIF Dx chip. and analyzed on a Truelab mini-PCR analyser. Detection of mutations related to resistance to rifampicin (RIF) by melting probe analysis of real-time PCR merchandise. further to the time required for DNA extraction and MTBC trying out, rifampicin resistance checking out for MTBC-high-quality samples takes approximately one hour.

Protection Engineered Syringes for healing Care in India

Vaccination is one of the health care procedures performed every 12 months, as at least 16 billion injections are administered worldwide. Most (about 90%) are for medical purposes. India accounts for 25-30% of the world's injections. More than 63% of injections were reported to be harmful or ineffective. Vaccination coverage is a public health issue for many reasons. First, they can lead to widespread spread of blood-borne bacterial infections (BBI) among patients. Approximately 33% of recent hepatitis B (HBV) infections, 42% of hepatitis C (HCV) infections (2 million new infections), and 9% of HIV infections. Recently, this is due to inadequate vaccination in developed countries. Second, if a needle stick incident (NSI) occurs, BBI has the potential to spread to healthcare professionals (HCPs). Third, poor waste management practices put waste processors (and networks) at risk. HBV, HCV, and HIV-related costs pose a significant financial burden for fitness centers. In India, most of this financial burden comes from families as they bear 71% of the total medical expenses through out-of-pocket expenses (OOPE). The average cost of the device and out-of-pocket expenses for liver treatment in intensive care units in India was \$2,728 (INR 163,664) and \$2,372 (INR 142,297), respectively. Additionally, the greater burden of drug use can lead to inequalities in care and financing. The World Health Organization (WHO) recommends switching to preventive medicine by 2020. Although the Government of India (GOL) made disposable syringes available for injection in 2008, their use is not mandatory in healthcare facilities, which represent the majority of injections.

A hazardous injection can transmit critical diseases to patients instead of delivering remedy to them. An estimated sixteen billion injections are given globally every 12 months and out of which forty% are stated dangerous. So the cost of dealing with these infections poses a vast economic burden, tons of that are borne by means of households. if you want to prevent unsafe injections; global health company (WHO) recommends a transition to safety engineered injection gadgets by 2020. Those syringes are specifically designed to save you NSI and reuse episodes. long again in 2008, authorities of India (Gol) brought automobile-disable (advert) syringes for immunization however its use isn't always mandated in the therapeutic sector which constitutes the majority of injection use. This observe turned into undertook to evaluate the cost-

effectiveness of protection Engineered Syringes for therapeutic use in India against a counterfactual state of affairs of use of existing use of disposable syringes. They have a look at counselled that the Reuse Prevention (RUP) syringes are cost-effective in Indian context. At the same time as Sharp injury Prevention (SIP) and RUP+SIP aren't price powerful at the cutting-edge unit costs. Efforts have to be made to bring down the charges of SES to improve its fee-effectiveness.

It's far anticipated that evidence supplied on this record will make contributions to stopping the re-use of syringes on sufferers and to a decrease within the fee of needle stick injuries in HCWs associated with injection methods, accordingly contributing to the prevention of injection transmitted infections.

The study expected that if the modern-day injection practices are persevered for subsequent twenty years, there will be ninety nine,557, forty seven, 618 and five,650 new cases of HBV, HCV and HIV, respectively which can be attributable to NSI and reuse. enforcing RUP, SIP and RUP+SIP will save you the new BBIs because of hazardous injections by using 96%, 3.9% 3.9% and ninety nine%, respectively.

It's far determined that RUP syringe to be price powerful in Indian context. Unit value of SES (RUP) turned into important determinant of normal charges, upon extrapolation of the evidence, it turned into visible that RUP intervention turns into value saving strategy, if procured at a unit fee INR 1.9 or decrease.

Diagnostic Efficacy of digital Hemoglobinometer (TrueHb), HemoCue and Non-Invasive devices for screening sufferers for Anemia inside the discipline Settings.

Anaemia, described as low blood haemoglobin awareness and it has been proven to be a public health trouble that influences low-, centre- and excessive-income countries and has big unfavourable fitness results, as well as destructive influences on social and economic improvement. Maximum dependable techniques for haemoglobin estimation calls for geared up laboratory that won't be to be had everywhere, in particular rural areas. Furthermore these methods are not usually cost effective and have operational challenges are also exists. Therefore, its miles vital to evaluate easy, fee-powerful, consumer pleasant and portable strategies for prognosis of anaemia in which there are no or minimum laboratory centres.

A comprehensive health technology assessment (HTA) changed it to evaluate and to obtain the proof towards the clinical and fee-effectiveness of diverse gadgets for haemoglobin estimation. A virtual Hemoglobinometer TrueHb (more recent model), HemoCue and non invasive gadgets (AJO Spectroscopic device and Masimo Pulse Oximeter) against computerized analyzers (gold fashionable) for screening of anemia in laboratory and community settings.

Standard Treatment workflow-STW

The goal of STW includes Empowering primary, secondary and secondary care and doctors/surgeons. All aimed at achieving global health through disease control Decoding complex processes to create protocols and referral processes. While the main objective is to improve clinical decision-making for acute and critical care/surgery and ensure equity for the management of OPD and IPD in primary, secondary and tertiary healthcare and to provide locally qualified healthcare services. In addition the STW can be linked to Ayushman Bharat to promote s PMJAY sector at secondary and tertiary levels

Management of all surgical and medical procedures available in the scheme.

Indian Council of Medical Research-Department of Health research initiated a unique project called Standard Treatment workflows. The application developed is on android and IOS platforms. It can be useful for the patients to know the right treatment line.

CONCLUSION

The development of Hemoglobinometer with cost effective and other features are useful for early detection of anaemia in rural area. It will lead to more detection of anaemia in early detection mode. The Protection Engineered Syringes for healing Care in India are developed for spread of infections by use of infected syringes. The standard treatment workflow can able to create an awareness among the patients regarding the treatment they are getting from the Doctors.

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