Health Check-ups



Contact Details:
VPS Enterprise
Mo.No. 9819652619/9975888958
e-mail:- vpsent2023@gmail.com





Comprehensive Digital Health Solution For Healthier Communities

Next-Gen User Centric Healthcare Network





Access your HealthData in 10 Minutes before **Doctor Consultation**





Test Parameters

GENERAL BODY CHECKUP (16)



Body Mass Index Hydration

Bone Mass Muscle Mass Visceral Fat Metabolic Age Muscle Quality Score Systolic BP Diastolic BP Pulse Rate Oxygen Saturation Temerature

LIFESTYLE CHECKUP (5)

Blood Sugar (Fasting Sugar, Random Sugar Post Prandial Sugar Hemoglobin



URINE TESTS (10)

CARDIAC CHECKUP (7)



Ketone Specific Gravity Blood

Protein Urobilinogen Nitrite Leukocytes

12 Lead ECG Lipid Profile (Total Cholesterol High-Density Lipoprotein Low-Density Liproprotein Triglycerides Non-HDL HDL Ratio)



TELE-CONSULTATION (3)



Digital Stethoscope

Digital Otoscope

Digital Dermascope

RAPID DIAGNOSTIC CHECKUP (20)



Pregnancy HIV I & II Malaria Dengue Chikungunya Leptospira Filariasis Scrub Typhus Hepatitis A

Eosinophils

Basophils)

S.Typhi/Paratyphi Ag Helicobcter Pylori Troponin Covid - 19 Ag Fecal Occult Blood

TORCH Panel (Toxoplasmosis Rubella Cytomegalovirus



ADDITIONAL ADVANCED CHECKUP (29)



Lung Function Test Fetal Heart Rate Eye Checkup Hearing Checkup OAE

Alcohol Breath Analyser Stress Assessment Oral Checkup

WBC (Total Leukocyte Count Neutrophils Lymphocytes Monocytes

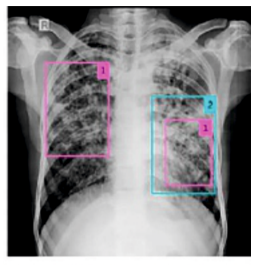


CRP PCT RSV Ag Strep A Ag S. Pneumonia Ag hs CRP CK MB NT proBNP

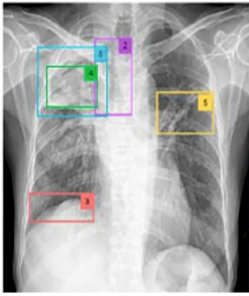
D Dimer Beta - hCG TSH (Serum) fT4 TSH WB



Prompt: Identifying following pathologies in given Chest X-Ray (consolidation, Nodules, Blunting of CP Angle, Lobe collapse, deviation of trachea, migration of diaphragm, cavity, reticular fibrotic changes)



Numerous nodular opacities of varying sizes in both lungs, Consolidatory changes with air bronchograms Indicates active infective aetiology.



Collapse of right upper lobe¹
Rightward deviation of trachea
Cranial migration of right
hemidiaphragmCavity and Reticular
fibrotic changes Indicates Old
Pulmonary Tuberculosis.

Health Bag X-Ray Detector Panel Portabla/Handheld X-Ray

About HealthATM



HealthATM" is an aggregation of US FDA/ EU CE/CDSCO certified medical lot devices combined with HIPAA compliant software backend.

It enables Paramedical professionals to diagnose several health parameters and diseases, solving the problem of primary health service in rural/remote areas.

It is also a cloud connected platform that enables Tele-Consultation. Integrated Doctor consultation platform with doctor login and patient management.

High-resolution Camera and Touch screen.

More than 60 parameters checked in a few minutes.

Digital Health

Record

ABDM Compliance to create ABHA IDS

Several Al-enabled health check-up

Solution (Coming soon).



Instant Diagnostic & Results



Live Doctor Consultation

About HealthBAG

HealthBAG is a portable health solution containing various IoT-enabled medical devices for comprehensive diagnostics.

It enables healthcare providers to perform non-invasive and invasive tests, covering essential metrics like blood pressure, blood glucose, oxygen saturation, body composition, hemoglobin, HbAlc etc.

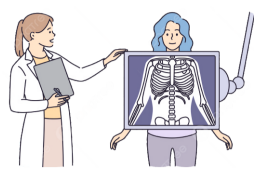
This device is HIPAA-compliant, cloud-connected and can be used in remote or underserved areas, providing easy access to teleconsultation with real-time test results and instant prescriptions.

Its design allows for door-to-door health screenings, making it ideal for mobile healthcare services in hard-to-reach locations.





About Digital Portable X-Ray



The Digital Portable X-ray with Artificial Intelligence (AI) is an innovative, cutting-edge solution designed to revolutionize diagnostic imaging. This advanced medical device combines the convenience of portability with the power of AI, enabling healthcare providers to deliver precise, efficient and rapid diagnoses directly at the point of care.



Portability

Lightweight and transportable for use in hospitals, clinics, field settings, and home care.



Al-Powered Analysis

Assists in detecting anomalies, enhancing image quality, and providing real-time analysis



High-Quality Imaging

Delivers high-resolution images with advanced sensors and processing.



Efficiency and Speed

Speeds up image acquisition and interpretation for faster diagnoses.



User-Friendly Interface

Simple controls suitable for all levels of medical professionals.

Why **Choose** This Technology?

With the integration of Al, healthcare professionals can significantly enhance diagnostic accuracy and improve patient outcomes. The portable design ensures flexibility and accessibility, breaking barriers to medical imaging in challenging locations. Embrace this innovative solution to deliver better, faster and more reliable healthcare services.