

Steth™ Indian Government & Private Customer Adoption

AIIMS



Delhi AIIMS



Gorakhpur
(Uttar Pradesh)



Raipur
(Chhattisgarh)



Rishikesh
(Uttarakhand)



Bhopal
(Madhya Pradesh)

Speciality Department of Government



Directorate of Health
Women & Child Department,
Govt. of Gujarat.

શ્રી અને બાળ વિકાસ વિ
ગુજરાત સરકાર

PGIMS



Rohtak (Pediatric &
Pulmonology
department)
Haryana



Ambikapur Medical
College & Hospital,
Chhattisgarh



Ambedkar Super
specialty Hospital,
Raipur Chhattisgarh.



Chhattisgarh Institute of
Medical Science,
Bilaspur, Chhattisgarh.



L.R.A.M. Govt.
Medical college,
Raigarh,
Chhattisgarh.



Army Command Hospital
Jammu, J&K, Army.



Rajkot Medical
college & Hospital,
Rajkot, Gujarat.



Surat Medica
College & Hospital,
Surat, Gujarat.



Govt. Medical
college & Hospital
Manipur, Manipur.



Govt. Medical
College Vellore,
Tamil nadu



SGPGI,
Lucknow
(Uttar Pradesh)



Department of Tribe welfare
Govt. Of Kerala.

15 Major Hospital Doctors & 250+ private individual Doctors



Apollo
Group



Fortis
Group



Max
Group



Kaveri
Hospital



Narayana
Hrudayalaya



Medanata
Medicity



Jaslok
Hospital



Lilavati
Hospital



Max
Group



Tata
Hospitals



Sathya Sai
Sanjeevani
Hospitals



MGM
Chennai



The Madras
Medical
Mission Chennai



NH Rabindranath
Tagore
Hospital



Deenanath
Mangeshkar
Hospital

Pharmaceuticals



Sun Pharma (210 Users)



Cipla (1000 Users)



Lupin (45 Users)

Telemedicine Partners



Reliance
(Association/
integration for
their telemedicine
project)



Apollo
(Hyderabad for
Apollo
telemedicine)



NSDL (For rural
health program
Govt. of India,
In association of
Niti Ayog.)



Accenture Lab
(for Cardiac
Society of
India)



Karkel
(Funded by
BRIC)

HD Steth™ Global Customers

India Distributors & Partners



USA Partners



ROW Partners



Saudi Arabia



UAE



South Korea



Europe

What Experts Say...



Dr. Nelson B. Schiller, MD, FACC, FRCP

Professor of Medicine & Anesthesia,

University of California, San Francisco



"HD Steth has applied digital science to produce superior auscultatory experience with suppression of extraneous noise for true fidelity of heart transient and coupled this technology with an ECG. As an academic cardiologist, I am assured that new observations of fundamental importance will emerge from this exciting technology."



Dr. Douglas Johnston, MD

Thoracic and Cardiovascular Surgery,

Cleveland Clinic



"HD Steth is transforming the way medicine is practiced at the point of care setting by enhancing the patient experience, saving time and costs while improving outcomes."



Dr. Thomas Krummel, MD, FACS/FAAP

Professor of Surgery and Co-Director

Stanford Byers Center for Biodesign



"HD Steth makes it simple to tag my high risk pediatric patients and screen for murmurs quickly and accurately at the point-of-care enhancing treatment. It moves the point of care from my office to...anywhere"



Dr. Ethiraj Raj, MD

Cardiovascular Disease Specialist

Flint, Michigan



"The quality and intensity of heart sounds are phenomenal on HD Steth and it delivers the most impressive sound quality advancements in my last 40 years of stethoscope use. It is truly a giant leap forward in technology."