



THE CPD STANDARDS OFFICE  
CPD PROVIDER: 50526  
2024-2026  
[www.cpdstandards.com](http://www.cpdstandards.com)

Certificate Course on Digital Health

# Essentials of Digital Health

Course Brochure



👁️ If you are not into **Digital Health**, you are not into Healthcare. 🗂️

Dr. Rajendra Pratap Gupta  
Chairman, Academy of Digital Health Sciences



**THE CPD STANDARDS OFFICE**

**CPD PROVIDER: 50526**

**2024-2026**

[www.cpdstandards.com](http://www.cpdstandards.com)

## Message from the Course Chair



**Dr. Rajendra Pratap Gupta, Chairman,  
Academy of Digital Health Sciences  
& Chair - Essentials of Digital Health**

The time to **'think'** about tech-enabled healthcare is over. It's time to **'take the plunge, understand, act and implement'**. Your journey should start with learning from the **world's best leaders in Digital Health**. The 'Essentials of Digital Health' course will be an eye opener and will help you re-think and re-define healthcare. No course in the world can match the faculty and the way they teach you Digital Health, it's my promise.





## Key Features

- **Asynchronous Lectures** - Completely Online
- **World's Best Faculty** - Taught by global leaders of Digital Health
- **3 - Month Course** - Self-Paced
- **12 Modules** - Touching important aspects of Digital Health
- **Course Material** - Readings; Video Lectures; Online Quizzes
- **Global Course** - Universal learnings
- **Certificate** - Awarded on successful completion of all modules
- **Enroll anytime from anywhere**- No previous experience required
- **Accredited** by **CPD Standards Office, UK**

**You are going to hit a zone of professional irrelevance if you do not know **Digital Health**.**

**Dr. Rajendra Pratap Gupta**  
Chairman, Academy of Digital Health Sciences



## Leaders From Top Organizations



**United Nations**



**Stanford University**



**World Health Organization**



**HARVARD MEDICAL SCHOOL**

Ultimately, the crux lies in the instructors guiding your educational journey. Therefore, we have enlisted the pre-eminent personalities in the field of **Digital Health** to impart this course.

# World's Best Digital Health Leaders



**Dr. Anand Iyer**

Chief AI Officer,  
WellDoc Inc., USA



**Mr. Bakul Patel**

Senior Director,  
Global Digital Health Strategy  
& Regulatory at Google



**Prof. (Dr.) Dipak Kalra**

President,  
The European Institute for  
Innovation through Health Data



**Dr. Dale Alverson**

Medical Director,  
Center for Telehealth and  
Cybermedicine Research at  
University of New Mexico



**Mr. Dino Cataldo Dell'Accio**

Chief Information Officer,  
United Nations Joint Staff  
Pension Fund (UNJSPF)



**Sir George Crooks**

CEO,  
Digital Health & Care  
Institute



**Dr. Gregory Sorensen**

Co-founder &  
CEO,  
DeepHealth, Inc.



**Dr. Joseph Kvedar**

Former President,  
American Telemedicine  
Association; Professor,  
Harvard Medical School



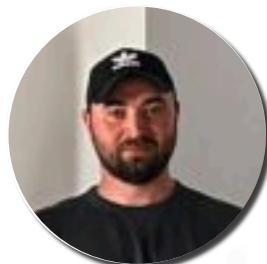
**Dr. Rajendra Pratap Gupta**

Chairman,  
Academy of Digital  
Health Sciences



**Mr. Roman Devengenzo**

Former Technical Lead,  
Da Vinci Robotic Surgical  
Systems



**Mr. Sabin Dima**

Founder,  
Humans.ai



**Dr. Walter Greenleaf**

Neuroscientist, Virtual Reality,  
and Digital Health Expert at  
Stanford University Virtual  
Human Interaction Lab



# Modules

1. **Digital Health Ecosystem**
2. **Building Blocks of Digital Health**
3. **Digital Consultation (Tele-consultation)**
4. **Primary Care & Digital Health**
5. **Chronic Disease Management & Digital Health**
6. **Big Data & Predictive Analytics in Healthcare**
7. **Artificial Intelligence in Healthcare**
8. **AR - VR - MR in Healthcare**
9. **Robotics in Healthcare**
10. **Blockchain in Healthcare**
11. **Prescription Digital Therapeutics (PDTx)**
12. **Software as Medical Device (SaMD)**

## Fee Structure

**INR 20,000**

**USD 211**

\*Inclusive of taxes |  
EMI options available

Write to us at  
[office@digitalhealth.ac.in](mailto:office@digitalhealth.ac.in)

Visit our website  
[www.digitalhealth.ac.in](http://www.digitalhealth.ac.in)

