



Dr. Hakan **HAMZAÇEBİ**

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- Graduated from Cerrahpaşa Faculty of Medicine in **1983**.
- Completed his compulsory service between the years of **1983-1985**,
- Worked as Internal Medicine Assistant in Haydarpaşa Numune Hospital between the years **1985-1989**.
- In **1987** he conducted the first clinical research which reflected the positive effects consuming one egg a day has on blood cholesterol levels.
- He became an internal medicine specialist in **1989**.
- Between the years **1989-1991** he worked with Dr. Addison Taylor in the Arterial Hypertension and Clinical Pharmacology departments of Methodist Hospital and Baylor College of Medicine Houston TX in the USA.
- Within that period he received Transthoracic Echocardiography training and took part in various clinical trials.
- As a member of the AHA, he attended numerous scientific conferences in the USA between the years **1989-1997**.
- Between the years **1990-1994**, he played a significant role in bringing all Laptop, Palmtop and PC ECG systems to today's standards by being Pulse BioMedical's scientific consultant.
- When during his time in the USA both the scientific standards and approach to patients didn't meet his expectations, he decided to return to his country and start working to raise the world health platform to its ideal standards.

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In **1991**, he founded the Arterial Hypertension Foundation in Istanbul. At the same time he was assigned Hypertension Clinic Chief of Haydarpaşa Numune Hastanesi by the ministry of health.

However, thinking he would reach the scientific standards he reached for faster and more effectively, he stopped pursuing both the foundation and his clinical studies and instead founded the Kalamış Hypertension Center, which is one of the first modern clinics of our country with a service understanding that is well above the world standards even today.

As a first in the world, in this clinic, patients' 12 Channel ECG was monitored from the center while they were in the ambulance, and their diagnosis and treatment were achieved remotely.

Between the years of **1992-1999**, he continued by improving the first in the world and still unprecedented Patient Diagnosis-Treatment and Follow-up File system and giving it to patients as a Printed File, mini HD, then CD.

In the same years, he wrote a series of educational articles on healthy nutrition and Arterial Hypertension in the media.

Between **1993** and **2022**, he continued his patient follow-up studies to create the standards needed to maximize patient satisfaction in Diagnosis, Treatment and Follow-up.

Between **1993** and **1997**, he developed the Hospital-Residence-Sports Complexes projects, which were planned with a closed area of 150 thousand - 1.2 million m2, which brought a new concept to the understanding of urbanism and healthy living, which is still unprecedented today.

In 2001, the world's first WEB based Patient Follow-up System,

And from **2002** onwards, he realized the health platform centered WEB based E-Devlet +++ applications with his software team.

In parallel to the development of hundreds of WEB based applications between the years **2002-2022**,

He coordinated the development of many health and logistic applications for Mobile (Android, iOS) platforms between **2012-2022**, and for Smart TV's in 2014.

Between **2012-2022**, they developed the scientific infrastructure which enables diagnosis, nutrition and drug recommendations with the aid of artificial intelligence, and are preparing to release it for the use of individuals and health professionals in 2023.



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- Between the years **2014-2022**, they developed an infrastructure which enables individuals to order food online according to their daily requirements of energy, water and around 140 nutrients.

They developed an infrastructure which allows for personalized menus and kitchen management (providing solutions to tracking stocks, recommending meals according to stocks, ordering missing ingredients online, recipes, service, tracking how much was eaten, etc.) for facilities with their own kitchen, such as hospitals, schools, dormitories, hotels, nursing homes, offices etc. and is intended to be brought into use in 2023.
- In the year **2016**, an artificial intelligence assisted scientific meal recommendation with no errors has been accomplished as a first in the world.
- Through the years **2017-2022**, they have developed Health Master Global Solution Partners Network. Which once again unprecedentedly allows 7.8 billion individuals and tens of millions of health professionals to provide and receive scientific, transparent, widespread and interactive health services, and also helps clinical scientific research studies to be carried out error-free.
- In **2020** he designed the only certain solution to all upper respiratory threats, such as Covid 19, biological and chemical weapons, which is a vertical ventilation system which will be used in both mobile and stationary indoor spaces, and applied for a patent. (Patent received in 2021)
- He coordinated the development of tens of applications on the new, secure, and free platform PWA in **2020-2022**. All versions will be released in both Turkish and English for both health professionals and patients/clients.
- By the end of **2025**, they aim to become the Google of the health world, the education simulator of medicine, dentistry, pharmaceuticals, nutrition and dietetic, nursing, sports training students, and the interactive reliable assistant of health professionals and individuals concerned with health.