

www.aphp.fr



WHO ARE WE?

Assistance Publique-Hôpitaux de Paris is a major institution in the French health care system. AP-HP takes its pride of more than eight centuries of providing care for the Parisian population.

Its history can be traced back to the medieval Hôtel-Dieu, built on the edge of Notre-Dame cathedral in the 12th century, the Greater Office for the Poor, created in 1544 by King François I, as well as the General Hospital established in 1656 by Louis XIV to receive and treat the children, the elderly and the disabled. AP-HP was eventually formally established in 1849, when a law created the « General Administration of Public Assistance of Paris ».

The creation of academic medical centers, also known as CHU, in France in 1958, rejuvenated the AP-HP, bringing together medical training, care and research within one institution. It has substantially transformed itself since then, with the creation of 6 university hospital groups in june 2019.

ORGANISATION

AP-HP is a publicly-funded health system affiliated with 6 universities.

It is the largest Academic Medical Center in Europe, with 38 hospital locations, divided into 6 main hospital systems.

AP-HP is managed by a General Director, appointed by the national ministry council, along with a supervisory board and a medical council, representing medical staff.

With an annual budget of 7.8 billion Euros, 505 million Euros in investment, and 100 000 overall staff in 2021, AP-HP is a key player at the national and international level in healthcare, totaling 10% of the public hospital sector in France.

MISSIONS

As a diverse and inclusive institution, AP-HP strives to fulfill its triple aim:

- Provide the best quality of care to prevent, diagnose and treat our patients;
- Educate the next generation of healthcare professionals;
- Conduct biomedical research at the highest level;

AP-HP is open to all, 24-hours a day: its 25 emergency departments handle over 1.3 million patients every year. It is also a highly specialized hospital system, providing cutting-edge treatment to more than 7 million patients in 2021, taking care of each and everyone seeking medical assistance.

AP-HP is proud to be a major education and training provider: we train doctors, dentists, pharmacists as well as thousands of professionals in our own training institutes: nurses, radiographers, physiotherapists, laboratory technicians.

AP-HP maintains a strong commitment to research: it produces more than 50% of the total clinical research in France, and registers numerous patents every year, actively taking part to the dynamics of innovation in healthcare. It hosts a great deal of medical research teams, and 3 university hospitals institutes, bringing together scientists, medical staff and companies, in neurosciences, genetics and metabolism and cardiovascular disease.

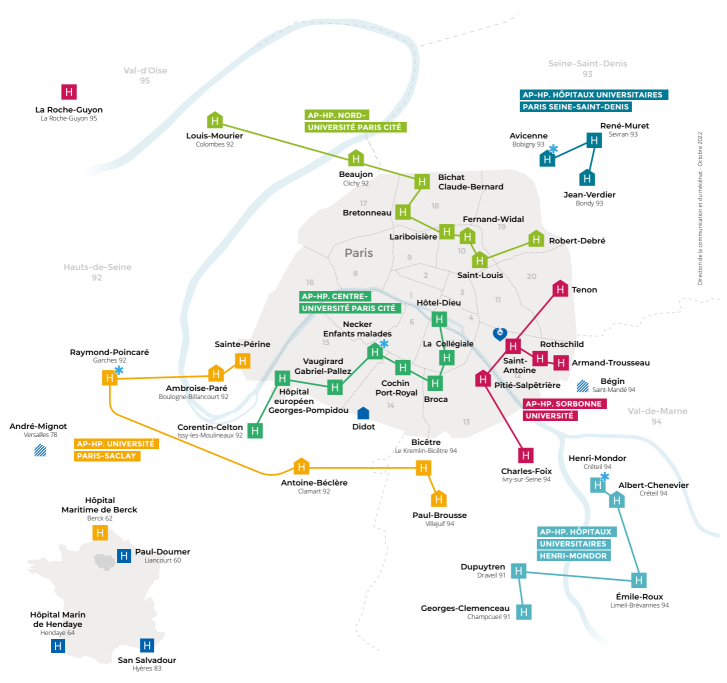
All AP-HP hospitals are fully accredited by the French National Health Authority (HAS).

For further information: www.aphp.fr

AP-HP UNIVERSITY

HOSPITALS GROUPS





AFFILIATED UNIVERSITY

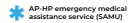
- SORBONNE UNIVERSITÉ
- UNIVERSITÉ SORBONNE PARIS NORD
- UNIVERSITÉ PARIS-EST CRÉTEIL VAL-DE-MARNE

- UNIVERSITÉ PARIS CITÉ
- UNIVERSITÉ PARIS CITÉ
- UNIVERSITÉ PARIS-SACLAY & UNIVERSITÉ VERSAILLES SAINT-QUENTIN-EN-YVELINES











)) GOVERNANCE

THE STRUCTURE OF AP-HP COMPRISES

SUPERVISORY BOARD

Anne Hidalgo

Anne Souyris

EXECUTIVE DIRECTORATE

Nicolas Revel
General Director

Prof. Catherine
Paugam-Burtz
Deputy General

Stéphanie Decoopman Deputy General

Laetitia Buffet Deputy General Director BOARD OF DIRECTORS

Nicolas Revel

Prof. Rémi Salomon

Prof. Bruno Riou

Prof. Philippe-Gabriel Steg Vice President for

• UNIVERSITY
HOSPITAL GROUPS
• HOSPITALS

DEPARTMENTS

• GENERAL SERVICES



To find out more about the structure of AP-HP, go to: www.aphp.fr

)) AFFILIATED STRUCTURES

AP-HP International

AP-HP launched an international subsidiary in 2016: AP-HP International. A consultancy aimed at promoting healthcare wherever the AP-HP expertise is needed,

AP-HP International advises foreign governmental agencies and health systems across the world fostering best-practices in hospital engineering, healthcare management and clinical research. A fast growing private company in which AP-HP is the sole shareholder, AP-HP International mobilizes the most appropriate expertise and proposes the most relevant solutions for projects that can contribute to the improvement of the health care system. 21 contracts have been signed in 2022, including seven new ones.



AP-HP Foundation

The vocation of the AP-HP Foundation is to facilitate medical innovation and to improve the organisation of treatment within the AP-HP. In its eight years of existence, the AP-HP Foundation has demonstrated the effectiveness of its model, offering flexibility and responsiveness to the hospital teams, as well as transparency and security to its donors. It has committed more than 112 million € throughout 45,000 donors, supporting more than 450 projects or teams.



>> KEY FIGURES IN 2021

Capacity

Reception facilities across all disciplines



81

ACADEMIC AND MEDICAL DEPARTMENTS

700 WARDS

17,773 BEDS

2,789 DAY CLINIC PLACES

53 SURGICAL UNITS

MORE THAN 311 OPERATING

25 ACCIDENT & EMERGENCY DEPARTMENTS
17 FOR ADULTS AND 8 FOR CHILDREN

6 TRAUMA CENTRES INCLUDING 1 FOR CHILDREN

Treatment

More than 7,8 million patients treated



1.3 M MSO (1) ADMISSIONS

MORE THAN 4.8 M OUTPATIENT CONSULTATIONS

1.3 M A&E VISITS

ALMOST 37,000 CHILDREN ARE BORN EVERY YEAR AT THE 13 MATERNITY UNITS

284,151

16 798

SURGICAL ACTS ADMISSIONS IN HOM

65 CENTRES OF EXCELLENCE ON RARE DISEASES

2 034

ORGAN TRANSPLANTS

Training

In France 1 doctor out of 5 is trained in AP-HP hospitals



UNIVERSITIES GROUPING:

- 6 TEACHING AND RESEARCH DEPARTMENTS OF MEDICINE
- 2 TEACHING AND RESEARCH DEPARTMENTS OF ODONTOLOGY
- 2 TEACHING AND RESEARCH DEPARTMENTS OF PHARMACY

TRAINING INSTITUTES, INCLUDING 16 NURSING SCHOOLS

4 727 MEDICAL STUDENTS

600 FOREIGN PHYSICIANS IN INTERSHIP

Human resources

NEARLY

100,000 professionals providing patient care



54,981 HOSPITAL PERSONNEL, MEDICAL TECHNICIANS AND SOCIO-EDUCATIONAL PERSONNEL⁽²⁾

LEADING EMPLOYER

IN THE PARIS REGION

12,195 DOCTORS

3,690 RESIDENTS

MORE THAN 210 PROFESSIONS ARE PRACTICED AT AP-HP

Research

Almost 50% of the clinical research in France



MORE THAN 3,700 SPONSORED RESEARCH PROJECTS IN PROGRESS

ALMOST 11,300 SCIENTIFIC PUBLICATIONS

12

BIOLOGICAL RESSOURCES CENTRES

450
PATENT
PORTFOLIOS

Budget

A € 7.8 billion funding envelope



€5,1 BILLION FOR PERSONNEL COSTS

€505 M IN INVESTMENT

International relations



70 ACTIVE HOSPITAL COOPERATION PROJECTS FOR DEVELOPMENT FOR HEALTH IN 35 COUNTRIES ALL OVER THE WORLD

SKILL BUILDING

MEDICAL AND PARAMEDICAL TRAININGS

OUALITY AND SAFETY OF CARE

HOSTING SOME 20 FOREIGN DELEGATIONS PER YEAR

>> SOME OF THE MAJOR MEDICAL ADVANCES ACHIEVED BY THE AP-HP TEAMS

1960

First kidney transplant from an unrelated donor.

Prof. René Küss, Prof. Marcel Legrain.

1982

Amandine, the first 'test-tube baby' of French nationality.

Prof. René Frydman, Prof. Jacques Testart, Prof. Émile Papiernik.

1958

Discovery of the HLA system, the key to tissue immunity and source of multiple advances such as organ transplants.

Prof. Jean Dausset Nobel Prize for Medicine, 1980.

1965

First leukaemia cure by exchange transfusion: the blood of a 6-year-old boy was replaced by blood from healthy donors.

Prof. Jean Bernard.



1958

1983-1985

Contribution to the discovery of the AIDS virus.

Prof. Willy Rosenbaum, Prof. Françoise Brun-Vézinet with Prof. Françoise Barré-Sinoussi Nobel Prize for Medicine, 2008.

1990

Triple transplant, heart, lung and liver.

Prof. Alain Carpentier, Prof. Jean-Pierre Couetil, Prof. Didier Houssin.

1993

Transplantation
of hematopoietic
stem cells from umbilical
cord blood into a child with
constitutional aplastic anaemia.

Prof. Éliane Gluckman.

1990

Liver splitting for a transplant on two adults.

Prof. Henri Bismuth.

2000

Gene therapy for SCID children.

Prof. Alain Fischer,
Prof. Marina Cavazzana-Calvo.

2010

First full face and eyelid transplant.

Prof. Laurent Lantieri.



2011

First artificial bronchus graft on a 78-year-old patient with cancer.

Prof. Emmanuel Martinod.

2013

Implantation of the first artificial bioprosthetic Carmat heart.

Prof. Alain Carpentier, Prof. Christian Latrémouille.

2021

2014

First graft of heart cells derived from human embryonic stem cells.

Prof. Philippe Menasché, Prof. Jérôme Larghero.

2017

First skin graft between twins on 95% of the body. Prof. Maurice Mimoun,

Prof. Alexandre Mebazaa.

2021

First cochlear implantation and facial nerve anastomosis to rehabilitate a burnt middle ear.

Prof. Frédéric Tankere.

2018

First tracheal reconstruction in the world on a child. Prof. Eréa-Noël Garabedian.

2019

First birth achieved after preservation using vitrification of in vitro matured oocytes in a woman with breast cancer.

Prof. Michaël Grynberg.

