Pitié-Salpêtrière Hospital
Pitié - Salpêtrière Hospital

Some historic milestones

1544: creation of the hospital on the foundations of the « bureau of poverty ».

1612: Marie de Médicis creates the hospice « Notre Dame de la Pitié » in order to host poor people.

1656: Louis XIV signs the « Edit of creation of General Hospital ».

1669: building of Chapel St Louis is started by Le Vau in 1670 and completed by Libéral Bruant in 1678.

1780: Philippe PINEL, followed by Jean-Etienne ESQUIROL, publishes the mental disease classification.

1849: creation of the « Assistance Publique - Hôpitaux de Paris (AP-HP) ».

1862: Jean-Martin CHARCOT begins to work on neurological diseases.

1905/1911: construction of the new Pitié.

1964: the Pitié and Salpêtrière join to form a single hospital.

Pitié-Salpêtrière Hospital covers 85 acres with 80 buildings from different centuries

XVIIth / XVIIIth centuries

- The Chapel 1670
- Department Mazarin and Lassay 1660/1730
- La Force 1684
- The Chapel 1670
beginning of XXth century

- La Rochefoucault - Liancourt
  1911

- Maternity
  1911

end of XXth century

- Babinski
  1996

- Gaston Cordier
  1970

- Antonin Gosset
  1935

- Cardiology Institute
  2000
Pitié-Salpêtrière Hospital

Largest hospital in France

- 1603 beds and 171 ambulatory beds
- 11 departments representing 77 medical and surgical specialties: 8 clinical departments and 3 technical departments
- Total number of hospitalization +/- 24h .................... 139 148
- Total number of deliveries ........................................ 2 260
- Total number of emergencies referred .......................... 81 290
- Total number of consultations .................................. 570 698
- Total number of transplants: heart, liver, kidney and bone marrow ................................. 234

Equipments

- 87 beds of intensive care
- 80 beds of « continuous care »
- 17 « protected » rooms
- 43 surgical units
- 55 recovery beds
- 14 laboratories
- 11 radiology units
- 4 MRI
- 3 CT scanners
- 3 gamma cameras
- 1 PET scanner
- 6 angiography numerical units
- 1 lithotriptor
- 1 HIFU machine
- 3 particle accelerators
- 60 ultra sound machines
- 1 Da Vinci robot
**Staff**

**Medical staff**
- Academical physicians and surgeons .......... 177
- Non academical physicians.......................... 366
- Part time physicians .................................. 241
- Residents .................................................. 284
- Total ....................................................... 1068

- Nurses and others .................................. 5191

- Medical students .................................. 507

**Other staff**
- Administration .................................. 661
- Social workers .................................. 95
- Technical workers .................................. 428
- Total ....................................................... 1184

**Budget**

- Operating budget ................................ 632 M€

- Investment budget
  - Civil engineering .................................. 9,02 M€
  - Medical equipment .................................. 8,2 M€
  - Data processing and office automation ..... 0,935 M€

**Proximity hospital**

- Patients coming from parisiann areas (13rd, 5th et 6th districts of Paris) and from the great parisiann metropolitan area : 56,1 %
  - Paris : 36 %
  - Hauts de Seine : 7,7 %
  - Val de Marne : 12,4 %

- Emergency unit and maternity (level 2)

**Main Specialities**

- Neurology
  - Neurology, neurosurgery and psychiatric pathologies

- Metabolism and Heart diseases

- Infectiology

- Oncology

- Surgery
  - Urology
  - Orthopedic surgery and traumatology
  - Abdominal surgery
Academical activities

- Close relations with 8 para-medical schools (located inside the hospital)

- Partnership with Pierre and Marie Curie School of Medicine (University Paris VI)
Research

- Basic and clinical research is done in partnership with INSERM, CNRS and Universities: Neurosciences (IFR 70), Heart/Muscles/Vessels (IFR 14), and Immunity/Cancer/Infection (IFR 113). The hospital hosts a clinical investigation center (CIC), a clinical research unit (URC), a biomedical investigation center (CIB) and several biological collections units.

- ICM project (Brain and Bone Marrow Institute) will increase the potential for neuro investigation gathering together neuro investigators.

- With 1500 scientific publications yearly in the most prestigious newspapers, Pitié-Salpêtrière Hospital is the leading center for research of the AP-HP and one of the best in Europe.