

産業医科大学病院（急性期診療棟）

急性期診療棟 Acute Care Facility

高度急性期医療の中核を担い、指導的役割を果たす基幹病院として、また産業医養成施設として更なる機能強化を図ります。
We will further strengthen our functions as a core hospital that will play a leading role in advanced acute care, and as a training institute for occupational physicians.



急性期診療棟 Acute Care Facility

急性期診療棟 Acute Care Facility

5F

- ◆急性期病棟 42床×2病棟
Acute Care Ward (42 Beds × 2 Wards)

4F

- ◆急性期病棟 42床
Acute Care Hospital Ward (42 Beds)
- ◆病理部 ◆カンファレンス室 ◆機械室 ◆学生実習室
Department of Surgical Pathology, Conference Room, Machine Room, Practice Room for Students
- ◆手術部関係居室
Rooms Related to Operating Department
- ◆更衣室等
Dressing Rooms
- ◆麻酔科医居室・当直室 ◆当直室(病棟医師)
Anesthesiologists Room and Duty Room, Duty Room (for Physicians)
- ◆臨床工学部の一部 ◆学生実習室(ICU・麻酔科用)
Part of the Clinical Engineering Department, Student Practice Room (for ICU and Anesthesiology Department)
- ◆スタッフ休憩室(リフレッシュルーム)
Staff Lounge (Refreshment Room)

渡り廊下(段差あり)
Crossing Corridor (with steps)

3F

- ◆手術部 17+1室 ◆家族控室・待合室 ◆ICU(集中治療部) 10床
17 Central Operation Unit, Waiting Rooms and Family Waiting Rooms, Intensive Care Unit(ICU) (10 Beds)

渡り廊下
Crossing Corridor

2F

- ◆急性期女性病棟 42床
Acute Care Hospital Ward for Female Patients (42 Beds)
- ◆家族控室・待合室 ◆総合周産期母子医療センター 27床
Waiting Rooms and Family Waiting Rooms, General Perinatal Medical Center (27Beds)
- ◆消毒滅菌室 ◆カンファレンス室
Disinfection and Sterilization Room, Conference Room

渡り廊下
Crossing Corridor

1F

- ◆急性期エントランスセンター(血管造影、CT等 含)
Entrance Center for Acute Care (including Angiography, CT, etc.)
- ◆エントランスホール
Entrance Hall
- ◆カンファレンス室・学生実習室 ◆SPD管理室
Conference Room・Student Practice Room, Management Section for SPD
- ◆両立支援室 ◆産業医学臨床センター ◆機械室
Fitness for Work Center, Center for Clinical Occupational Medicine, Machine Room

5階建・総面積約22,000㎡。

最先端の技術と設備を取り入れ、がんや循環器疾患などの診療に対しての機能強化をしています。

17の手術室を設置し、中でも高機能の医療を実現するハイブリッド手術室では、CTや血管造影などの検査機器を設置しているため、検査からタイムラグなく、より安全・確実な手術が可能となります。

病室も個室を多く患者さんやご家族の気持ちにも配慮した、理想的な医療環境を整えています。

This five-story hospital building has a total area of approximately 22,000 m² and incorporates state-of-the-art technology and equipment. It has been functionally enhanced for the treatment of cancer and cardiovascular diseases.

The building has 17 operating rooms, including a hybrid operating room that realizes high-functionality medical care. The availability of testing equipment such as CT and angiography in the hybrid operating room, makes it possible to perform surgery without time lag after the inspection, allowing for safer and more reliable surgery.

Additionally, the building offers many private rooms, creating an ideal medical environment that considers the patients' and their families' emotions.