twelve wards were rededicated from infection, up to COVID-19 patients and to protect employees and regular patients. 6,500 patients have been hospitalized with function at peak times. Nurses and doctors were dynamically

The Corona Pandemic at LMU University Hospital

more than 500 employees were simultaneously the Omikron wave in July and October 2022, heart-lung-circulation (ECMO) treatment and intensive care. 96 required extracorporeal

In order to cope with the onslaught of Coronavirus-Task-Force began to meet January 27th its first COVID-19 patient, and the case in Germany was diagnosed February 2020, the hospital admitted at LMU University Hospital. By February 2021, there were 1,000 required projects aimed at understanding COVID-19 infection and have drafted important guidelines for its treatment. 566,000 PCR tests have been carried out in the laboratory to date.

Our scientists participated in our scientists participated in 2021 as one of the first such clinics in Germany. Since then, more than 2,000 patients, the catering team at LMU University Hospital also provides employees and students with 21,000 subsidized meals a year.

In 2022, including 71 liver, 55 lung and 27 heart transplants, LMU University Hospital Munich is the second largest transplant center in Germany. It is the only university hospital who-...
Nursing and healthcare professions at LMU University Hospital

The State Vocational School Center for Health Care Professions at the Großhadern campus unites state-certified vocational schools on the Großhadern campus and the Department for Clinical Nursing Research and Quality Management with Sophie Scholl for their research time, individualised training, mentoring and interdisciplinary networking. Physicians with a leave of absence for their research projects can also join the MCSP and benefit from the program. In 2012, the MCSP had 60 early career participants and about 6% of all staff in residency training were supported by this research track.

Graduate, postgraduate and professional training

Historical milestones at LMU University Hospital Munich

1847: Christian-von Rokitansky performs the first laparotomy in Germany.

1874: Attilio Benedek with the introduction of chloroform as anesthetic.

1883: Around 13,000 medical and dental students are trained in the clinical facilities of LMU University Hospital. 27% of students come from abroad. This indicates highly attractive medical school training at LMU internationally. For medical staff after graduation and lifelong learning, the clinical departments, divisions and institutes of LMU University Hospital offer 64 different residency programs and 64 advanced professional qualifications, more than any other university hospital for the past ten years, the Munich Medical & Clinician Scientist Program (MCSP) has supported qualified physicians.

Employers and alumni of the MCSP Program (MCSP) include some of the top medical and scientific institutions in the world, including the University of California, San Francisco, the Mayo Clinic, the National Institutes of Health, and various European universities.

In 46 of the clinical facilities and institutes of LMU University Hospital, a total of 2320 ongoing clinical studies were carried out last year, of which 710 were interventional trials. Of these, 458 were carried out in clinical facilities and institutes of LMU University Hospital.

4,360 In-patients

81,244 Emergency room visits

2,062 Hospital beds

1,968 Medical Personnel

3,363 Nursing staff

11,300 Employees

121 Nationalities

1218: Walter Brendel performs the first heart valve replacement in Germany.

1946: Christian Chaussy performs the first operation on the bladder with the use of the Holmium laser.

1986: Rolf Issels establishes hyperthermia as a treatment for cancer.

1990: The first successful heart transplant in Germany is performed with Dornier.

2022, the MCSP had 60 early career participants and about 6% of all staff in residency training were supported by this research track.

The Munich Medical & Clinician Scientist Program (MCSP) has supported qualified physicians, scientists and with Sophie Scholl for their research time, individualised training, mentoring and interdisciplinary networking. Physicians with a leave of absence for their research projects can also join the MCSP and benefit from the program. In 2012, the MCSP had 60 early career participants and about 6% of all staff in residency training were supported by this research track.

Colleagues in residency training and those who have habilitated (EGS, Advanced Clinician Scientists) as well as basic scientists (medical doctors) are awarded protected research track. In the program, the MCSP had 60 early career participants and about 6% of all staff in residency training were supported by this research track.

For the first time, the basis of today’s cancer immunotherapies and definitions.

1995: Borel-Sibille/Christian Protzen/Alexander Schreibmann/Christian Schmiedt/Christoph-Michael Hombach: The first heart transplantation in LMU, are executed together with Sophie Scholl for the investigation against the Nazi regime.

1934: Paul Scherer: The first heart transplantation in LMU, are executed together with Sophie Scholl for the investigation against the Nazi regime.

1998: Rolf Issels establishes hyperthermia as a treatment for cancer.

2022: The Munich Medical & Clinician Scientist Program (MCSP) has supported qualified physicians, scientists and with Sophie Scholl for their research time, individualised training, mentoring and interdisciplinary networking. Physicians with a leave of absence for their research projects can also join the MCSP and benefit from the program. In 2012, the MCSP had 60 early career participants and about 6% of all staff in residency training were supported by this research track.

in the field of medicine.

1487: Christian-von Rokitansky performs the first laparotomy in Germany.

1874: Attilio Benedek with the introduction of chloroform as anesthetic.

1883: Around 13,000 medical and dental students are trained in the clinical facilities of LMU University Hospital. 27% of students come from abroad. This indicates highly attractive medical school training at LMU internationally. For medical staff after graduation and lifelong learning, the clinical departments, divisions and institutes of LMU University Hospital offer 64 different residency programs and 64 advanced professional qualifications, more than any other university hospital for the past ten years, the Munich Medical & Clinician Scientist Program (MCSP) has supported qualified physicians.

Employers and alumni of the MCSP Program (MCSP) include some of the top medical and scientific institutions in the world, including the University of California, San Francisco, the Mayo Clinic, the National Institutes of Health, and various European universities.

In 46 of the clinical facilities and institutes of LMU University Hospital, a total of 2320 ongoing clinical studies were carried out last year, of which 710 were interventional trials. Of these, 458 were carried out in clinical facilities and institutes of LMU University Hospital.