

WS5052_GB PDF

© Copyright/Photography 2014: Universitätsklinikum Frankfurt

Reference project: eCLIQ locking system for University Hospital Frankfurt

Medical Competence Centre of the Highest Order: The university hospital uses the eCLIQ locking system.



Michael Molz, Managing Director of HOST GmbH: "Rapid-locking, modular cylinders which can be individually adapted in combination with a very sturdy and user-friendly keys – eCLIQ thoroughly meets these requirements of ours."



Characteristics

Object: University Hospital Frankfurt
Branch: Hospitals, clinics, health clinics

Employees: more than 4,500

Capacity: 220,000 outpatient and roughly 50,000 in-patient patients per year

IKON components: eCLIQ locking system with 1,100 locking cylinders

ASSA ABLOY partner: SUCKE e.K., Schöneberg

Challenge

Medical care provision, research, and education of a higher magnitude: With its 32 clinics and 20 research institutes, University Hospital Frankfurt is the largest hospital in Hesse. More than 4500 employees working in curative, care, laboratory, and technical areas treat more than 220,000 outpatient and roughly 50,000 in-patient patients per year. Extensive new construction, expansion, and renovation in multi-phase construction stages have been in progress since 2001.

HOST GmbH Hospital Service and Technology and its staff of 150 employees are responsible for all technologies in the University Hospital. When it comes to security technology, HOST relies on the expertise of ASSA ABLOY. An IKON +CLIQ locking system has already provided several years of faultless operation.

Solution

ASSA ABLOY Sicherheitstechnik GmbH

Atillastraße 61 – 67 12105 Berlin GERMANY Tel. +49308106-0 berlin@assaabloy.de

www.assaabloy.de

Therefore, it was an obvious choice for HOST to install +CLIQ in a recently completed new building. Thanks to the high level of modularity and simple operation, the decision was quickly made to install an eCLIQ locking system. It uses 1100 cylinders with an equal number of keys, and a specific web system.

There are also five wall-mounted programmers, four of which are provided with anti-vandalism protection. Meanwhile, facility management experts at HOST are so impressed with the new eCLIQ system that various buildings will be equipped with eCLIQ in the final construction stage of the large hospital project.