



DESIGNA

Parking management
as a success factor



DESIGNA

Parking at clinics and medical centres



What DESIGNA parking management offers for your clinic

- **Trouble-free operation** through day-to-day efficient control of all parking and transit traffic
- **Satisfied patients and users** by taking account of all user groups (visitors, employees, suppliers, ambulances)
- **Reliable long-term income** as an additional economic pillar.

DESIGNA

Chances

Parking space can be a major problem.
Or a great chance.

There is hardly any other place where the parking situation is as complex and challenging as in the vicinity of clinics. Visitors come and go, employees just want to go straight to their normal parking spot, ambulances have no time for obstacles. Bottlenecks or problematical situations can quickly arise – unless a professional parking management system is implemented.

DESIGNA has been dealing exclusively with this subject for more than 40 years. And regularly leads the way with technical innovations. From our innumerable projects, we know the very special demands of a clinic environment. If the interests of all the users are not taken completely into consideration, not only can the image of the clinic suffer, but problems in day-to-day operation are inevitable.

Benefits

Many users, one solution: DESIGNA parking management

Only with DESIGNA parking management will you succeed in making full use of the possibilities for parking management for a hospital or clinic. Because our internationally acknowledged technical lead guarantees an absolutely everyday solution that takes account of all interests.

Emergency vehicles can thus move completely unhindered on the whole premises – a smooth and quick passage is guaranteed.

Employees receive socially compatible parking rates and multifunctional cards with which all the functions can be covered, from the entry to the car park up to the payment process in the cafeteria. Patients and guests enjoy stress-free, reliable parking comfort.

Furthermore, we safeguard your investments in technical facilities already made through open interfaces for connection e.g. of access control or facility management systems.

The advantages in detail:

- **Simple management** of short-term and season parkers with the intelligent DESIGNA software
- **RFID and registration recognition** enable automatic functions for season parkers
- **Multifunctional cards** integrate the wide range of applications
- **Simple interfacing** to existing facility management and access systems
- **Parking spot-specific guidance system** as an optional additional feature
- **Intercom forwarding** to any desired telephone number
- **Quick networking** of different locations by external control centre and outsourcing of IT services
- **Full-line support** after installation by nationwide service network and customer-specific service contracts



References

Know-how from experience: Clinics put faith in DESIGNA

An increasing concentration process is taking place also in the health sector. In the light of this, more and more clinics are recognising how expedient professional parking management is for the safe and profitable operation of their facility.

DESIGNA has advised national and international clinics of widely differing sizes and implemented extensive systems for them. This experience pays off for our customers.

With more than 6,000 systems installed worldwide, DESIGNA is one of the global market leaders.

Large car park operators regularly confirm the technological lead of our systems. Find out more at www.designa.com.



Excerpt from our reference list, national:

- **Charité, Berlin**
- **Universitätsklinikum Schleswig-Holstein, Kiel**
- **Asklepios Paulinen Klinik, Wiesbaden**
- **Bethanien Krankenhaus, Heidelberg**
- **Klinikum Ingolstadt**
- **Marienkrankenhaus, Soost**

In the meantime more than 6,000 systems worldwide.

Further references at: www.designa.com

contact

DESIGNA
Verkehrsleittechnik GmbH
Faluner Weg 3
24109 KIEL/GERMANY

T +49 431 5336-0
F +49 431 5336-260
www.designa.com