



Promoting The Health Care Industry

As outpatient practices continue to grow in today's hospitals, so does the demand for adequate parking. More employees are commuting by bicycle, which helps alleviate the need for new parking structures at medical centers or clinics. Many healthcare facilities managers are opting to install CycleSafe bicycle lockers to reduce car parking demand.

A natural fit for health organizations. CycleSafe bicycle lockers promote community health and wellness. Healthcare employees like the physical exercise of biking to work because it boosts morale and productivity. Bike commuters get sick less often and are alert and energized by the time they get to work.

CycleSafe lockers are the lowest cost improvement you can make to encourage employees to commute by bicycle with providing a secure, weather protected 'garage' for their bike. CycleSafe bike lockers consume less space than cars; ten lockers can fit in one standard parking space.



Northwestern University Hospital

Visible and secure CycleSafe bicycle parking at employee's sites responds to cyclists' concerns about bicycle theft, protection from the elements and user convenience. Storage bins are available in each unit to store tool kits, lights, panniers, helmets or other bike gear. CycleSafe lockers installed over 30 years ago are still fully operational today.

Blackpool Victoria Hospital

When Blackpool Victoria Hospital replaced a metal shed with 20 contemporary and high security CycleSafe bicycle lockers, they proved to be popular with staff and were allocated in the first two days after installation. Demand was so great that 16 more lockers were installed, eliminating the need for parking 36 cars. "Our Health Transport Plan anticipates a steady increase in cycle commuting to Blackport Victoria Hospital. We know the quality storage lockers from CycleSafe will continue to be an important part of our plan. "said Carol Molyneux, Blackpool Services Manager. The CycleSafe lockers are part of the hospital's long-term Green Commuter Plan, designed to reduce automobile congestion. Hospital officials recognize cycling as a cost effective way to achieve its alternative transportation objectives.

Nottingham City Hospital

Demand for CycleSafe lockers was also high at Nottingham city Hospital in England. Originally 12 lockers were installed as part of the hospitals Greet Transport Plan and soon after another eight were added. Car parking revenue at Nottingham City hospital funds the lockers and help the hospital with its "cycle friendly employer" initiative. "The CycleSafe lockers were installed in direct response to requests from cycling employees," said Clive Young, Nottingham Security and Environmental Services Manager. "They were immediately allocated and there has been a substantial waiting list." Young is pleased that more employees are cycling to work and to be able to offer them a place to store their bicycles securely.

Barnsley General Hospital

Space for cars is a major problem at Barnsley General Hospital in Yorkshire, England. The Hospitals' Trust Board put forth initiatives to persuade more employees to regularly cycle to work. CycleSafe lockers were installed as an incentive for staff to give up their parking passes. As a trial, eight CycleSafe lockers were installed near the main staff entrance and the response were encouraging. W.R. Lievesley, Director of Estates and Facilities, at the hospital plans to purchase more lockers as each locker represents one less car on site. Hospital staff chose CycleSafe lockers after extensive testing and evaluation for durability and ease of use. Hospital employees formed a Bicycle User Group (BUG) to promote cycling. Cyclists in the BUG encourage other employees to bike rather than drive, despite the climate and hills. The lockers have been a welcome facility and a major initiative to improve bicycle security and promote cycling.

CycleSafe lockers are also available in stacked, double—tier units for maximum space efficiency. Many other health facilities around the United States and Canada have also opted to install CycleSafe lockers including Montreal Hospital, Stanford Medical Hospital, Tucson Medical Center, Harborview Research and Training Facility, San Francisco General Hospital, LomaLinda University Health Services, Northwestern Memorial Hospital, as well as VA Hospitals.





CASE STUDIES AVAILABLE

- Corporations
- Health Care
- Municipalities
- Military Bases
- Trails/Recreation
- Transit/Light Rail
- Universities



Nottingham City Hospital, UK



University of Washington

Cycle-Safe's Product Line



LOCKERS

The ProPark® bicycle locker from CycleSafe is an attractive, pad-mounted modular system that's easy to install, requires minimal maintenance, and provides the ultimate in bicycle security.



CYCLEPORT SHELTERS

A modular bicycle shelter system which features a composite canopy with a tubular frame in contemporary design. May be specified with a variety of side walls and bike racks for weather protected short term use.



U2 RACKS

CycleSafe's "inverted U" type bike racks are the leading edge in technology for bike rack parking and offer the best of short-term cycle parking. The inverted U-rack design for two bicycles is widely regarded as the recommended standard for modern bicycles.



VINTAGE RACKS

Vintage Racks by CycleSafe are a novel blend of the old and the new. They capture the charm of traditional ornamental bicycle standards. Vintage Racks were developed in response to urban planners' efforts to recreate historic streetscapes as counterpoints to the hustle and bustle of the modern world.



WALLRACKS

The vertical WALLRACK by CycleSafe is an innovative bike hanger that has a clever wheel cage which allows the user to not only hang the bike vertically in a space efficient design with excellent bike support, but also to lock the front bike tires and frame through the cage with common cyclists' D-lock to deter theft while in storage.

SUSTAINABLE PRODUCT

CycleSafe lockers are part of the growing movement toward sustainability. The company seeks out the most environmentally friendly techniques for its manufacturing processes, which includes closed compression molded technology – the cleanest and most durable composite molding method available. The thermoset polyester SMC molding process takes less energy than thermoplastic or metal production. CycleSafe lockers are coated with low-emission baked-on polyurethane finish, which contributes to the long life of the project. CycleSafe products are manufactured to meet ISO 9000 quality and ISO14000 environmental standards.



PH 616.954.9977 FAX 616-954-0290 888.950.6531 CYCLESAFE.COM INFO@CYCLESAFE.COM