Nabco Automatic Doors for Healthcare Facilities

Nabtesco Corporation

Accessibility Innovations Company

Address : JA Kyosai Bldg., 7-9, Hirakawacho 2-chome, Chiyoda-ku, Tokyo, 102-0093, Japan : +81(0)3-5213-1157 : +81(0)3-5213-1173 Phone Fax





IS09001 / IS014001 Certified





For further details, contact:

All specifications herein are subject to change without notice CAT. No. D668 0805 2210 01SE







Needs at healthcare facilities





Barrier-free

More than any other types of facilities, hospitals are expected to provide a barrierfree environment in order to enable a range of visitors, including children, the elderly and wheelchair users, to move about in safety and comfort.

Hygiene control

Hospitals are accessed by the general public, including both patients and healthy people. To minimize the risk of secondary infection, it is critical for hospitals to foster hygienic control by such measures as using doors equipped with hands-free functions and preventing dust and contaminated air from entering operating rooms, ICU wards and other facilities where immunecompromised patients are treated.

Indoor condition control

In the heavily trafficked lobby near the main entrance as well as the waiting areas for individual medical departments, it is important to efficiently control indoor conditions to maintain the comfort of both patients and staff. Based on its track record of developing products from the customer's point of view, NABCO, under the slogan "Pedestrian Flow Solution," provides a full lineup of products to meet the needs of healthcare facilities, including those for barrier-free functions, hygienic control and management of the indoor environment. Through these products, we propose optimal solutions for a range of openings located inside medical facilities.



NABCO



NABCO comprehensively provides healthcare facilities with optimal solutions for various scenes.

Entrance

Needs

- The entrance should be <u>barrier-free</u> to be accessible by a range of people, including the elderly and wheelchair users.
- The door, which leads directly to the waiting area, should not be left open.
- Hands-free operation of the door is essential as it provides passage to members of the general public, including people exhibiting cold symptoms and carrying viruses.
- The entrance is the "face" of the hospital and should be well designed.

Solution Sliding Door

- Provides a barrier-free environment and is safely accessible even by wheelchair users.
- The windbreak room prevents wind from blowing into the lobby through doors that have been left open. In doing so, it increases the air-conditioning efficiency of the waiting area.
- Can be opened and closed in a hands-free manner, which contributes to hygienic control.
- The full lineup of products, including both lightweight and heavyweight models, makes a variety of entrance designs available.



Multipurpose toilet

Needs

It is necessary to provide a <u>barrier-free restroom</u> that can be used easily by people in wheelchairs or with baby buggies.

Solution Multipurpose Toilet Automatic Door

- Created based on the concept of universal design, the restroom guides users with light, and is easy for everyone to use.
- The speed control function of the door ensures safety of the users.



Corridor

Needs

- It is important to prevent unnecessary access by visitors, including patients.
- It is also necessary to secure a space sufficient for the transportation of beds and other items.

Solution Telescopic Door / Folding Door

- Visitor access can be controlled with the combined use of an authentication device.
- Even in a narrow corridor, wide opening enables the passage of beds.



Telescopic door



Folding door

Operating room •X-ray room •ICU

Needs

- Dust and external air should be shut out.
- Doctors about to perform surgery and nurses carrying medical equipment should be able to open and close the door in a hands-free manner.
- Radiation shielding is necessary in X-ray room.
- Easy access should be ensured even in case of power failure.

Solution Hermetic Door

- The industry's top-level air tightness prevents external air and dust from entering the room, thereby maintaining hygiene.
- The door can be opened and closed in a hands-free manner by the combined use of a foot switch and a non-contact sensor.
- X-rays are blocked for safety.
- The sliding door can be opened and closed manually and smoothly even in case of power failure.



Aluminum type



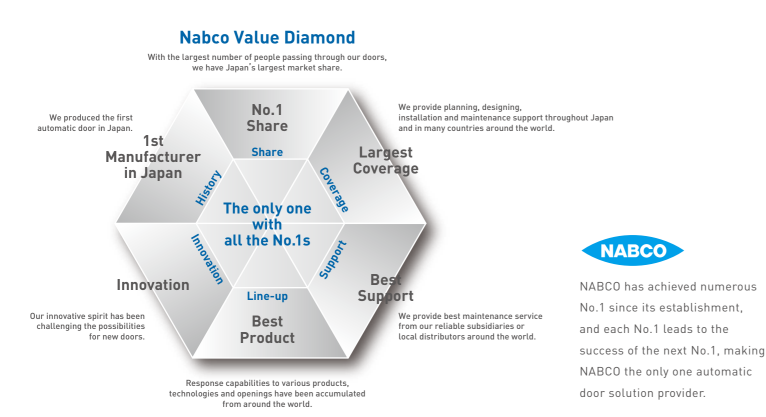
Stainless steel type



Glass type

About NABCO

Since NABCO manufactured the first automatic door in Japan in the 1950s, we have developed a vast range of products for different applications. NABCO is now the leader and pioneer in the Japanese automatic door market and one of the major automatic door manufacturers in the world.



Global Business

NABCO has started its overseas business since the 1960s. Since then, our business has extended to various countries. In the healthcare field, NABCO has been providing premium entrance systems and services and earned a reputation from our customers around the world.



Brand Vision

