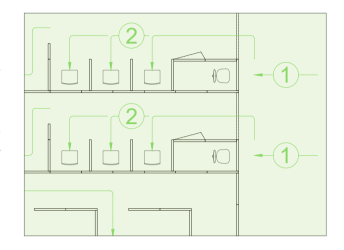
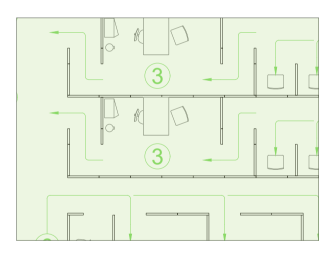


Safe vaccination in three steps

Registration

During the registration phase [1], patients will have access to disinfection products and will be given clear guidelines and instructions. Patients will then move to the seating area to await their turn with barriers keeping them physically distanced [2]. Once registered, wall signage and floor directions will allow patients to quickly, safely and efficiently move through the center.



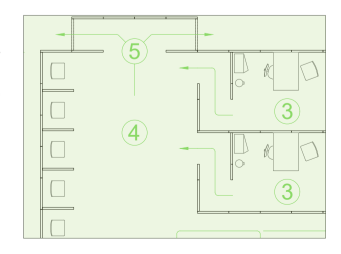


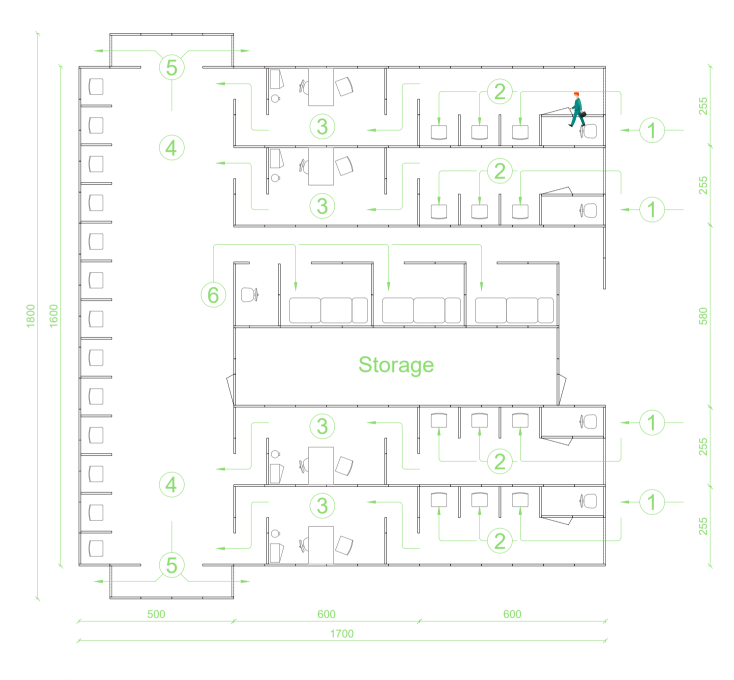
Vaccination

Patients will then come to the vaccination phase. At this point patients will be able to visit with a doctor in a separate room to receive treatment [3]. After treatment is administered patients will be able to rest while awaiting discharge [4]. Each room will maximize patient privacy and if emergency treatment is needed, a patient can be moved to a more private room [6]. Additionally, changing rooms, technical rooms or storage rooms [storage] can easily be created thanks to the flexibility of the beMatrix frame system.

Discharge

The discharge area will allow the patients to sit socially distanced, while they are monitored [4]. Patients will then be discharged following clearly outlined **signage** on the floor and walls [5].





- 1 Registration desk
- 2 Waiting area
- 3 Treatment room
- 4 Resting area
- 5 Exit
- 6 Emergency treatment room

Practical examples

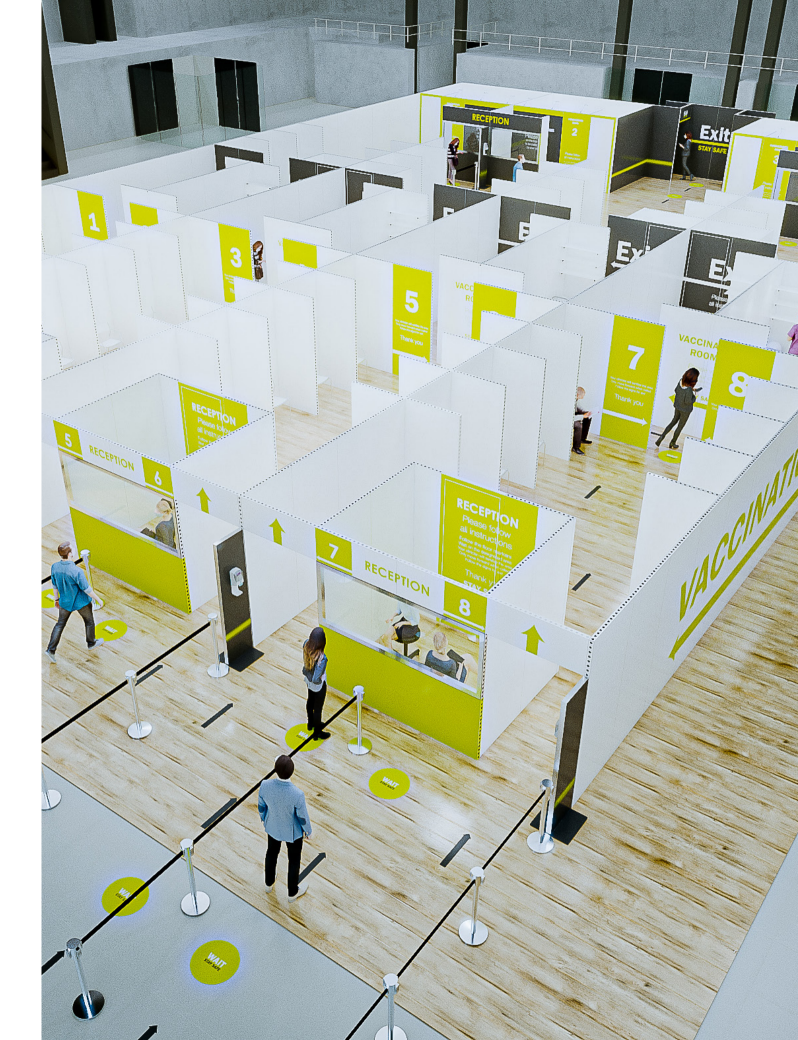
With the beMatrix system, sport venues, event venues and exhibit halls can be converted into a vaccination centers in a short amount of time. Our modular frame system makes it easy to optimize available space. To demonstrate the flexibility of our system, we have developed 2 designs allowing for 4 to 8 on-site doctors.



- Floorplan: see page 5
- 4 registration desks
- 12 seats in waiting area
- 4 treatment rooms for 4 doctors
- 3 Emergency treatment rooms
- 13 seats in discharge area







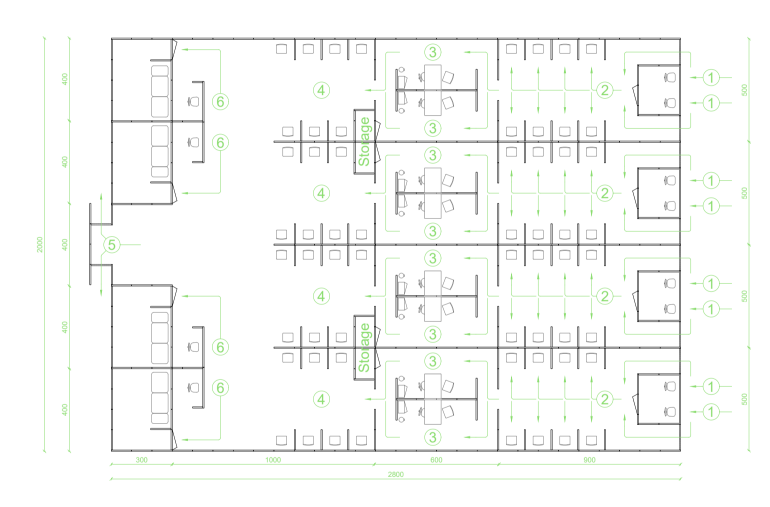


- Floorplan: see page 9
- 8 registration desks
- 32 seats in waiting area
- 8 treatment rooms for 8 doctors
- 4 Emergency treatment rooms
- 28 seats in discharge area









- 1 Registration desk
- 2 Waiting area
- 3 Treatment room
- 4 Resting area
- 5 Exit
- 6 Emergency treatment room



The beMatrix frame system

With the beMatrix frame system any location can be easily transformed into a **safe test or vaccination center**. Our frames allow you to create any imaginable shape in any size. Thanks to the 62mm holes, our frames can easily be connected to each other, in all directions, providing the **ultimate in modularity**, with countless configuration options. Assembling the beMatrix frame system is much faster than assembling a traditional profile-based system. It is **lightweight** and completely tooless. Moreover, the system is extremely sturdy, and can be **reused countless times**.

be anything

Download <u>a complete overview</u> of the endless possibilities of our beMatrix system.







The 8 beMatrix principles



Quality guaranteed

All beMatrix frames are manufactured in-house, so we are in control of every step in the production process. Continuous optimization and innovation initiatives ensure the system always complies with the market's demands.



Freedom to design

beMatrix combines the benefits of a modular system with the possibilities of a made-to-measure solution. Almost any shape, contour and design is conceivable and can easily be created.



Top finishing

The beMatrix system comes with a large range of tools and accessories to finish your design exactly the way you envisioned it. With the infills, the 'skin', you can even hide the entire frame system so it becomes invisible to the eye. Thanks to our 'seamless' concept, not one seam will be noticeable.



Lightweight

The aluminium frame system is lightweight, ergonomic, and eco-friendly. The builder doesn't need to haul heavy structures, meaning lower transport costs and CO2 emissions.



Fast

Assembly and disassembly of the beMatrix system is quick and easy. Its weight, simplicity and tool-free assembly save loads of time, letting you focus on the finishing details of your design.



Long life cycle

Our frames can be used up to 200 times, in all kinds of configurations. This long lifespan lowers our demand for raw materials and energy, since less new frames need to be manufactured.

