Patient check-in with the touch of a finger

Deltabit Check-In – Sign in and queue. Call up and track.





Sign in with your fingerprint

Deltabit Check-In is a next-generation self-service sign-in and queueing system developed for health care. With the help of a fingerprint, identity can be confirmed in a secure and easy way.

Secured privacy

The Deltabit Check-In system consists of the self-service check-in terminal, information display, and call-up software. The system has been developed from scratch in cooperation with the users. In this way queues do not get too long and both customers and personnel save time.

No more wondering or looking for people

The call-up program can be used to call the patient to the appointment easily with a single click. If the patient has several appointments during the day, then the call-up program shows the patient's location at each time and the points of time when the patient has moved to another place.

Sign in and queue. Call up and track.

Calling to treatment can be performed with the call-up number and without announcing or showing the person's name. The fingerprint identification ensures that the identification is always registered to the correct person, and – what's best – there is no need to carry an ID card.

Broad compatibility

Deltabit Check-In can also be connected to other electronic patient record systems, which removes the need for entering data in several places. When Deltabit Check-In is connected to the booking system in use, then patient sign-in can also be shown in the booking system right away.

Deltabit Check-In system

Fingerprint enrollment

Fingerprint identification requires storage of a high-quality fingerprint alongside other patient data. The fingerprint is registered during the first visit to the hospital. The whole fingerprint enrollment process is very simple and takes only a minute.

Basic demographic information of the patient can be copied from the linked electronic medical record system and stored with the fingerprint information in the Deltabit Check-In system.





✓ Waiting room check-in

With the Deltabit Check-In, terminal patients can sign in for an appointment with their fingerprint, barcode, or personal ID.

Checking in is simple: The patient touches the fingerprint reader and check-in is complete. When the patient has checked in, the information is registered automatically, and the personnel can readily see who is in the waiting room.

Calling up patients

The Deltabit Check-In Manager application can be used to call patients to a specific room and check their location and activities. In addition, you can see the status of a room. This way you can see, for example, whether a dressing room is occupied or not.

After the appointment, the patient can also be transferred to wait for the next appointment, if there are several appointments during the day.

43	MANAGER	Checked in
	Name	Room
0	Wagner Laura	Nurse 1
0	Costa Susan	Waiting room
9	Hossi Jussi	Dressing room
		Mask room
		Nurse 1
		Nurse 2

Number		Room
304	\rangle	500
206	>	32
205	\rangle	31
200	>	33

✓ Inform patients in the waiting room

The information display shows patient's call-up number when he or she is called to an appointment.

In addition, it can be used to display messages to patients that are waiting for their appointments. If something requires their attention, just type a message in the Deltabit Check-In Manager and send it to the information displays with a click.



Fingerprint identification

Fingerprint identification is an exceptionally flexible method of human identification. It is already in use in health care, doors, online services, and even smartphones. Fingerprint identification is therefore already in surprisingly versatile use.

The fingerprint is a very accurate method for identifying a person, because all fingerprints are unique. Even identical twins have different fingerprints. If one finger has a cut or the entire hand is in a cast, then there are still enough fingers to identify someone.

www.deltabit.com phone +358 10 835 8500 info@deltabit.com

