










# We value the health and safety of our people and visitors on site

We would appreciate your support and cooperation by following these simple steps:

	Wear your badge visibly throughout your stay.
	No smoking
	No alcohol
	Dogs must be on leash throughout the campus area. Animals are not allowed in buildings.
	No fires
	No drones
	CCTV recording is in operation.
	Photography and filming (including with mobile phones) is generally prohibited in all buildings. Exceptions must be approved in writing in advance. Photography and filming is permitted in the outdoor area.
	No motorised vehicles or electrically powered micromobility vehicles are allowed, except e-bikes. Be considerate of all those present and working on the campus.



In the event of an alarm: Gain an overview of the situation and possible hazards, move injured and particularly vulnerable persons out of the danger zone and provide first aid, leave the building via a marked escape route and go to the assembly point, do not use lifts under any circumstances, follow instructions from emergency services staff (fire department, medical services, emergency services, plant security).

## **Emergency number: +41 61 696 01 12**

Use the campus area at your own responsibility and risk. For your safety, Novartis monitors compliance with the site regulations.

## **Data protection:**

Novartis Pharma AG stores data of its visitors for the purpose of creating access authorisations, access control and for security reasons. The data will be stored for 90 days and processed by the company entrusted with access control and security on behalf of Novartis Pharma AG.

Video surveillance data is stored for a maximum of 30 days.

If you have any questions about data protection, please contact the Data Protection Officer: [privacy.switzerland@novartis.com](mailto:privacy.switzerland@novartis.com).

# Novartis Campus assembly points

