

# COVID-19 Switzerland

Information on the current situation, as of 27 January 2022

**!** The data update is delayed due to technical issues.

## Status report, Switzerland and Liechtenstein

Previous 14 days ▼ i

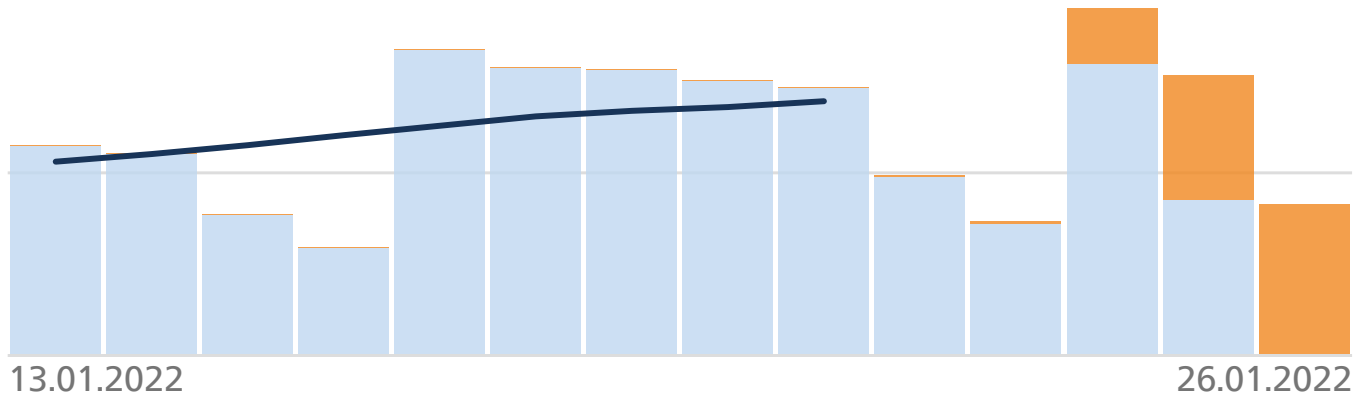
### Laboratory-confirmed cases

Source: FOPH – Status: 27.01.2022, 07.49h



■ Cases ■ Newly reported — 7-day average

50 000



[Detailed Information >](#)

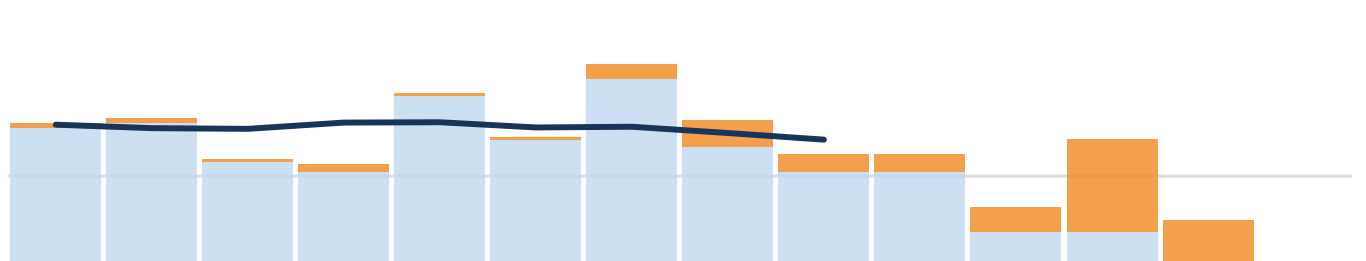
### Laboratory-confirmed hospitalisations

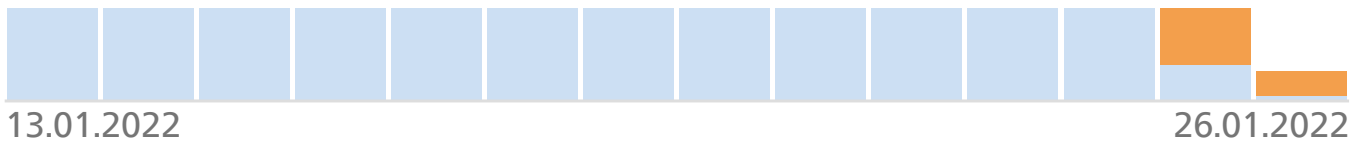
Source: FOPH – Status: 27.01.2022, 07.49h



■ Cases ■ Newly reported — 7-day average

150





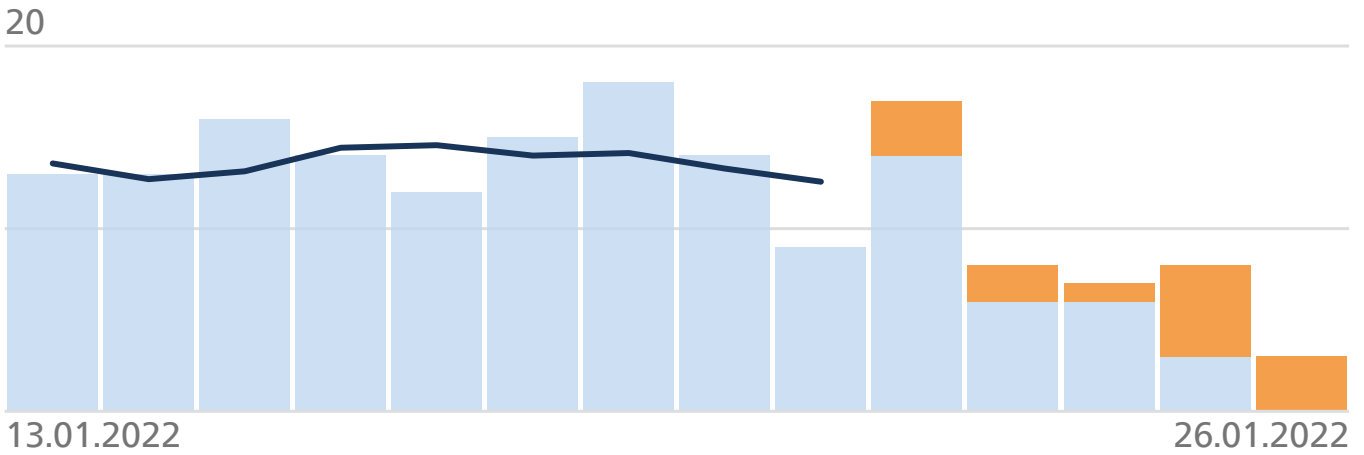
[Hospitalisations by vaccination status >](#)  
[Detailed Information >](#)

### Laboratory-confirmed deaths

Source: FOPH – Status: 27.01.2022, 07.49h



■ Cases ■ Newly reported — 7-day average



[Deaths by vaccination status >](#)  
[Detailed Information >](#)

### Vaccinated people

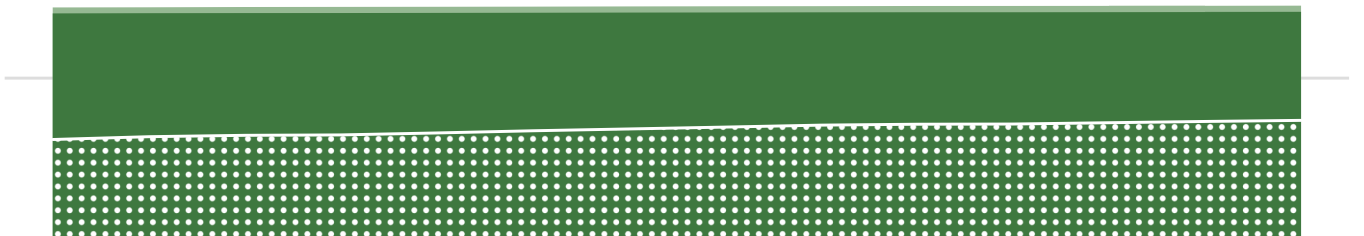
Source: FOPH – Status: 27.01.2022, 07.24h



#### Total population

People with at least one dose	<b>69,92%</b>
■ Partially vaccinated	<b>1,73%</b>
■ Fully vaccinated	<b>68,19%</b>
■ With booster vaccination	<b>38,39%</b>

100%



[Detailed Information >](#)

## Hospital capacity, Switzerland



Source: FOPH – Status: 27.01.2022, 08.11h

### Intensive care units

Occupancy by COVID-19 patients 15-day average from 19.01.2022	244,8
Total occupancy	77,70%
Occupancy by COVID-19 patients	24,90%

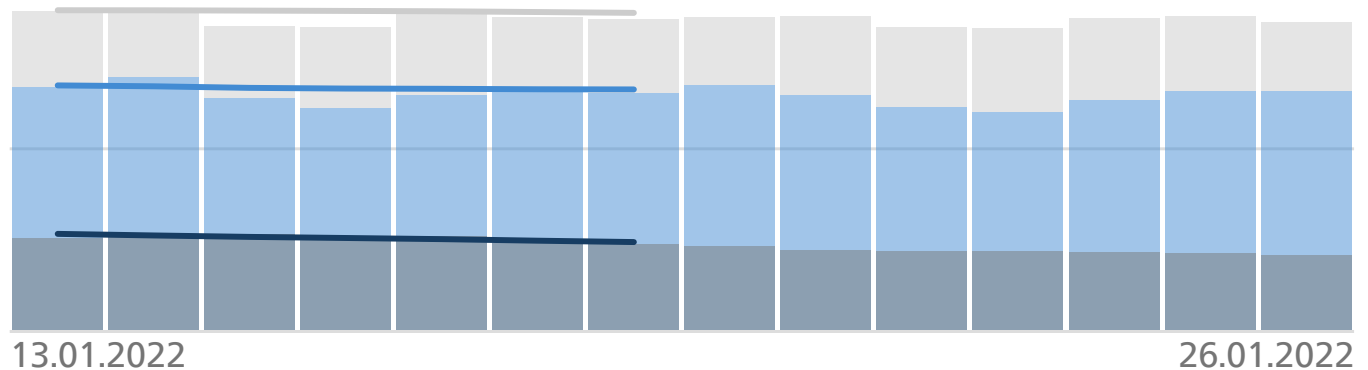
### Total hospital capacity

Total occupancy	81,80%
Occupancy by COVID-19 patients	8,70%

15-day average
 COVID-19
 Non-COVID-19
 Free beds

Number of beds and occupancy in intensive care units

1000

[Detailed Information >](#)

## Virus variants



Source: FOPH – Status: 27.01.2022, 07.49h

Following the lifting of the special situation, the monitoring of variants of the virus will be adapted. There will be fewer numbers of samples sequenced and reporting delays are to be expected.

Estimated share of the different virus variants, 7-day average.

B.1.351 – Beta 7-day average from 14.01.2022	0,0%
P.1 – Gamma 7-day average from 14.01.2022	0,0%

■ B.1.617.2, all subvariants AY – Delta **6,1%**

7-day average from 14.01.2022

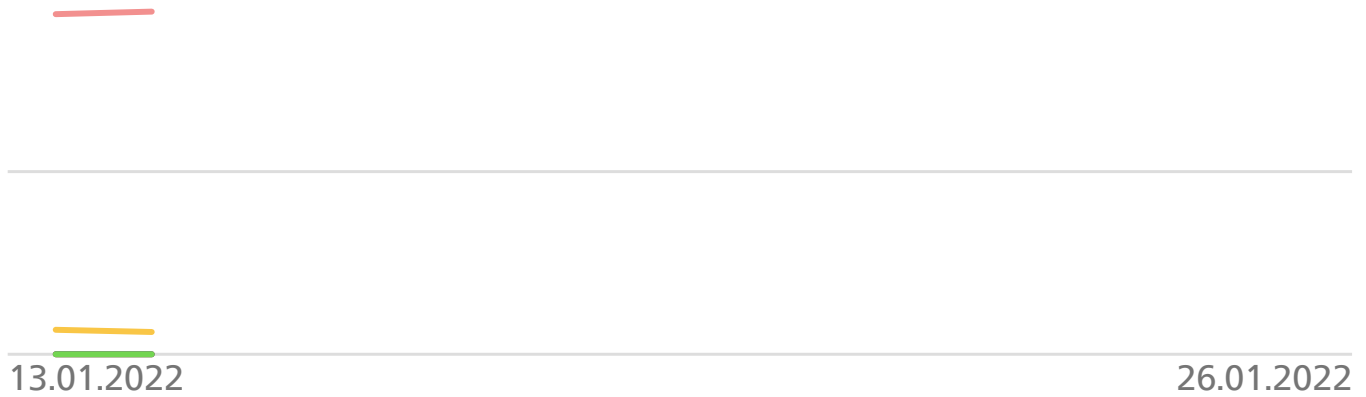
■ C.37 – Lambda **0,0%**

7-day average from 14.01.2022

■ B.1.1.529 – Omicron **93,8%**

7-day average from 14.01.2022

100%



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## Tests and share of positive tests



Source: FOPH – Status: 27.01.2022, 07.49h

Difference to last set of available data **131 348**

Total since 13.01.2022 **1 278 502**

■ PCR tests **1 060 182**

■ Rapid antigen tests **218 320**

Per 100 000 inhabitants **14 679,64**

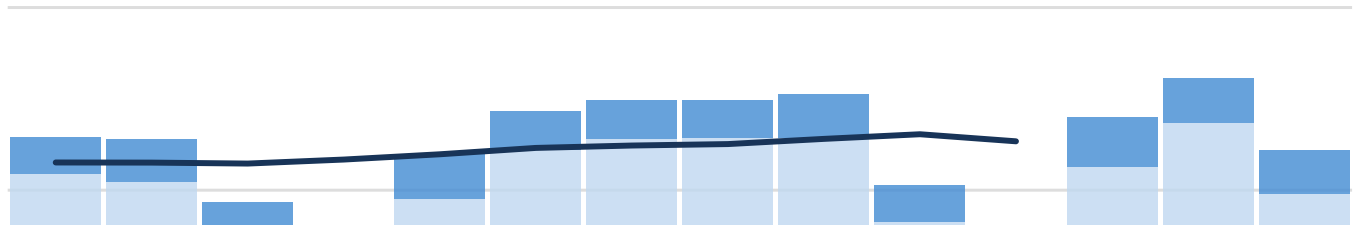
Cumulative PCR and rapid antigen tests

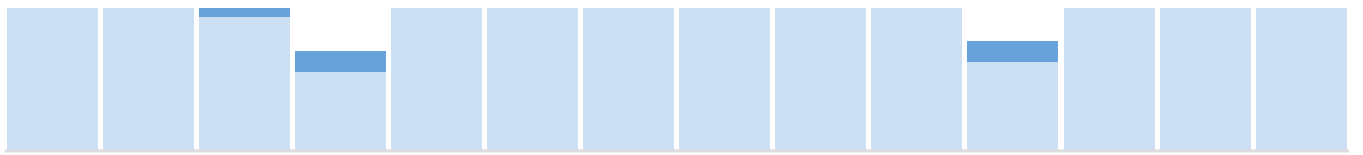
Share of positive PCR tests **41,2%**

Share of positive rapid antigen tests **33%**

— 7-day average

150 000





13.01.2022

26.01.2022

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## Additional Themes

[Epidemiological course >](#)

[Vaccinations >](#)

[Hospital capacity >](#)

[Weekly comparison >](#)

## Additional information

[More information about the coronavirus on the FOPH website](#)



[Information for travelers](#)



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[Sentinella report](#)



[Hospital Sentinel report \(CH-SUR\)](#)



[Adverse vaccination reactions \(swissmedic\)](#)





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## Download data

Data as .csv file



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Data as .json file



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Data on opendata.swiss



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