

Input quarantine information in advance and easily and quickly with QR-Code

Experience prompt quarantine service of the Republic of Korea through advanced inputting of quarantine information.



Prior to entry

Access Q-code (<https://cov19ent.kdca.go.kr>)



- ✓ Prepare passport, airline ticket, negative COVID-19 test result in advance.



Prior to boarding

Input information on passport, entry/stay in Korea, screening and health condition in the order listed

- ✓ All inputs can be saved temporarily and corrected at all input stages.



Issue a QR code after checking your input.

- ⚠ After issuing the QR code, only the health status could be modified.



After arrival

Present QR-Code to quarantine officer

- ✓ All types of QR-Codes, including those printed on paper and captured with electronic device can be used.
- ✓ You can receive quick quarantine services.



After entry

After entry, take a PCR test and register your test results

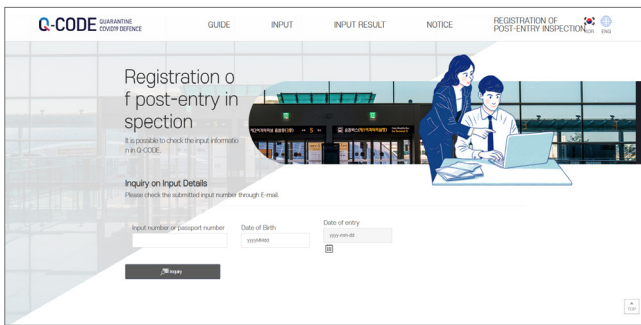
- ✓ Access the Q-code website. (<https://cov19ent.kdca.go.kr>)
- ✓ Click on "Register results after entry" and register your test results.

Order of input



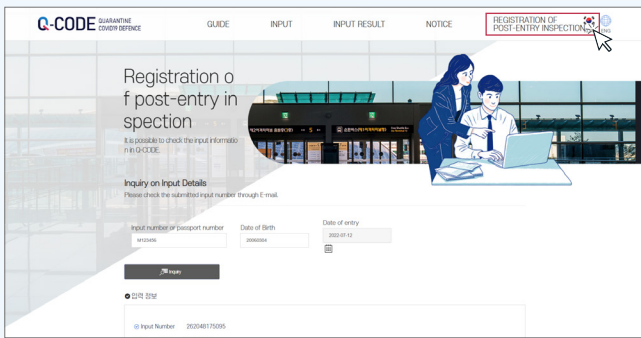
※ Those who refuse, interfere with or avoid a request for submission or presentation of relevant documents, or those who submit or present falsified document can be subjected to imprisonment of less than 1 year or a fine of less than 10 million KRW (Article 39 of Quarantine Act).

After entry, register your PCR test results on Q-CODE



STEP. 1

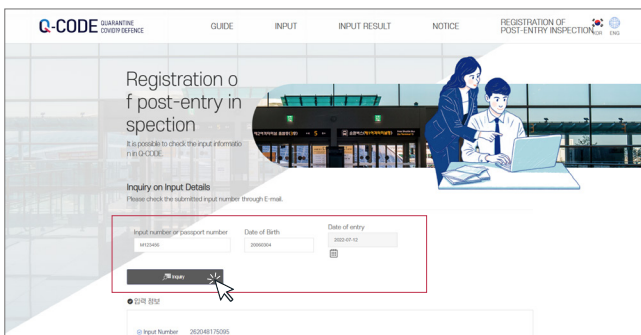
Access the Q-CODE website
(<https://cov19ent.kdca.go.kr>)



STEP. 2

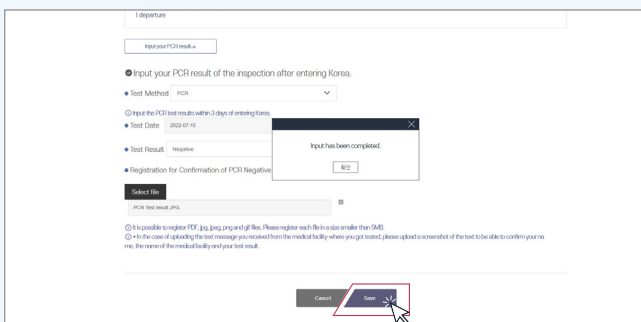
Click on “Registration of post-entry inspection” on the right side of the top banner

- ✓ Please have your passport and PCR test result sheet (or SMS from the testing center) ready.
- ✓ Please register your test results even if you do not use Q-CODE.



STEP. 3

Enter your input number or passport number, date of birth, and date of entry, and click “inquiry”



STEP. 4

Enter your test date, test results, etc., and upload the issued test result sheet (or SMS from the testing center) and save.