## Medical Centre, Hungarian Defence Forces

## Check list to assess the risk of COVID-19 infection

**EL-O-144/5**Version: 4
Page: 2

BO144/5

DEMOGRAPHIC, HEALTH AND EPIDEMIC DATA OF PATIENT	
Gender   Male   D	ate of birth (YY.MM.DD)
Female	
[A] Have you experienced any:	Fever (≥38 °C) ☐ Cough ☐ Dyspnoe
[B1] Have you been travelling abroad 14 days before in a country/area with new	
coronavirus infection?	
(Please answer this question after reading the back page for the <u>list of affected countries</u> )	
	□ YES □ NO
[B2] Did you get in close contact with a person known or suspected coronavirus	
infection in the previous 14 days before your symptoms have started?	
	□ YES □ NO
I hereby declare that these data represent truth	
Name of the patient	Signature of the patient
COVID-19 RISK STRATIFICATION OF THIS PATIENT	
[B3] Patient in severe acute respiratory distress who presents with fever, and one	
of the following: dry cough, confirming x-ray or clinical signs of pneumonia	
AND needs inpatient care.	
AND needs inpatient care.	□ YES □ NO
□ SUSPECTED*	□ NOT SUSPECTED
Budapest, 2020,Month	Day Signature of the person
	assessing the patient:
PERSONAL DATA OF THE PATIENT	
Surname and first name	
Resident address (with postcode)	
Phone number, E-mail address	

Készült a Nemzeti Népegészségügyi Központ által kiadott 0734-26/2020. számú Eljárásrend "Csekklista háziorvosok részére" című melléklete alapján.

Medical Centre, Hungarian Defence Forces

## Check list to assess the risk of COVID-19 infection

**EL-O-144/5** Version: 4

Page: 2

Being in close contact means that you

live in the same household of a confirmed COVID-19 patient

got in personal contact (more then 15 minutes and less then 2 meters) with a confirmed COVID-19 patient eg: handshaking

stayed or worked or studied in close proximity (2 meters) or visited a patient with confirmed COVID-19

treated a confirmed COVID-19 patient without proper personal protective equipment (as a relative, social worker, healthcare personal, laboratory personal), or got in contact with discharges of a known COVID-19 patient (used tissue)

during flying

sat close two a known COVID-19 patient (2 rows) – larger area, when that COVID-19 moved along the aile

as an flight attendant had contact with a known COVID-19 patient