

Interim Tracking Form for Asymptomatic Healthcare Personnel Potentially Exposed to nCoV ¹									Page #:	
(e.g. nurses, physicians, respiratory therapists, environmental services, others)							Facility	/ Name:		
Complete column (or new form) for each date worked										
Employee Information Employee ID:]					Patien	t ID:		
Name:								Sex:	M F	
Address (street, city, county, state):							Age	(years):		
						Em	ployee p	oosition:		
Phone number(s):										
Exposure Category (1, 2, 3) per Washington Depa	rtment of Health Risk Ca	tegorie	s for 20)19-nCo	V ²					
Date, at beginning of shift		Date	Date	Date	Date	Date	Date	Date		Notes
Worked shift on this day? (Y/N)										
If yes, was shift overnight? (Y/N)										
Entered patient's room/same enclosed area ³ ? (Y/N) If yes, list room/care locations by date										
Touched the patient? (Y/N) If yes, list room/care locations by date										
Had contact with patient's secretions, excretions, surfaces in the room, or used medical equipment (even if patient not present)? (Y/N) If yes, describe in notes										
Was patient in an Airborne Infection Isolation Room (AIIR) ⁴ when contact occurred? (Y/N) If No, describe in notes.										
Was patient wearing a facemask if contact occurred outside an AIIR? (Y/N/Not Applicable)										
Was the following PPE always worn:										
Gloves? (Y/N)										
Gown? (Y/N)										
N95 respirator? (Y/N)										
	If wore N95, fit-tested in last year? (Y/N)									
CAPR or PAPR & hood? (Y/N)										
Goggles or disposable faceshield that cov of the face? (Y/N)	vers the front and sides									
Any issues with PPE (e.g. tears, needing change or replace PPE while in the room)? (Y/N; if yes, explain in notes)										
Conducted or present for any aerosol generating p generating procedures - e.g. nasal pharangeal or or collection, collection of respiratory specimens, brou induction, intubation, extubation)? (Y/N - If yes, list	al pharangeal specimen nchoscopy, sputum									
Any percutaneous exposures (i.e. needle sticks, cut (Y/N; if yes, explain in notes)	s)?									
Any known direct exposures to your mucous mem	oranes/skin with									

¹For the purposes of risk exposure to nCoV, HCP refers to all people, paid and unpaid, working in healthcare settings whose activities potentially place them at risk for exposures to a patient with nCoV. Examples of such activities include:

• hose that require direct contact with patients or their respiratory secretions

Employee's initials

• Bresence in the patient's room or immediate patient-care environment, such as in a triage or examination room, or other potentially contaminated areas • Bandling respiratory secretions, including soiled medical supplies and medical waste, or potentially contaminated equipment or environmental surfaces

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²Refer to Washington State Department of Exposure Risk Categories for 2019 Novel Coronavirus (2019-nCoV)

³This refers to entering the room or care area in any of the following situations: while the patient was present or within 1 hour of the patient leaving the room or care. The time period may be shorter depending on the number of air changes per hour. More

information:https://www.cdc.gov/infectioncontrol/guidelines/environmental/appendix/air.html

⁴An AIIR should meet current standards, including:

patient's respiratory secretions/other body fluids/blood?

Any known direct skin-skin exposure to patient?

(Y/N; if yes, explain in notes)

(Y/N; if yes, explain in notes)

• Providing at least six (existing facility) or 12 (new construction/renovation) air changes per hour.

• Directing exhaust of air to the outside.

• If an AIIR does not directly exhaust to the outside, the air may be returned to the air-handling system or adjacent spaces if all air is directed through HEPA filters.