Recognize	$\begin{tabular}{ c c c c } \hline Interpret & \longrightarrow & Intervene & \longrightarrow & Evaluate \\ \hline \end{array}$
Title	Assessment, Communication and Protection (CoV-19)
Healthcare Team	Nurses and Physicians
	General Medical Unit (not Covid-19 unit)
Client	Adult
Department	General Medical Unit (not Covid-19 unit)
Client Information	Name: Rose MorinGender: femaleAge: 67 yearsWeight: 154 lb (70 kg)Height: 168 cm (5'5")Allergies: NoneImmunizations: influenza vaccine yearlyAntecedent
Medical History	Type 2 Diabetes 5 yearsReason for consultationClient had difficulty controlling her glycemic levels for a couple of weeks. She was admitted for diabetic acidosis. Her health status is normal as of yesterday. Her insulin levels have been normal for 24 hours. Subcutaneous insulin levels have been adjusted.Psychosocial Profile Teacher married with one child.
Date	Tuesday March 6, 2020
Resume	The scenario starts in a general medical unit at the hospital. Rose, a 67-year-old woman, has been admitted for three days because of uncontrolled diabetes. The initial Covid-19 assessment screening questionnaire during admission indicated there was no need for a Covid-19 swab/test. <u>No isolation was needed.</u>
	8:30 a.m. Glycemic levels have been stable for 24 hours and the nurse is doing her morning rounds and health assessment of her client. Rose just finished her breakfast. The nurse asks to take her vital signs. Rose mentions that she had a little bit of diarrhea this morning and is not feeling very well.
Vital Signs	- HR: 84 - Resp: 22 - BP: 136/72 mmHg

	- SpO ₂ : 96%
	- Temp: 38.8 °C
Learning Objectives	- Identify possible Covid-19 clinical manifestations during general
	health assessment.
	- Assess the client according to a suspected COVID-19 risk.
	- Collaborate with the interdisciplinary team.
	- Apply independent and collective protective interventions in a
	risk context of a suspected Covid-19 client.
Clinical Manifestations	- Diarrhea since the morning
	- Temp: 38.8 °C
	- Feeling unwell
Actionable Interventions	- Evaluate the risks at all levels of interventions according to
	COVID-19 establishment protocol.
	- Assesses the client's general health status.
	- Note the general and Covid-19 specific objective and subjective
	data.
	- Wash hands according to the prevention and control standards of
	your healthcare establishment.
	 Consult the on-call physician on questionable signs and
	symptoms.
	- Obtain a Covid-19 nasal swab by following to the prevention and
	control standards of your healthcare establishment regarding
	nasal swab procedure.
	- Apply protective Covid-19 measures for potential isolation
	according to the prevention and control standards of your
	healthcare establishment.
	- Identify client as a suspected Covid-19 case.
	- Advise the department of infectious prevention and control of
	your suspected Covid-19 case.
Publication	
Citation reference	Dubé, A., Breau, M., Doucet, C.L., Durocher-Hendriks, S., Morin,
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