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, Physicians and Respiratory Therapists
Evolution of the COVID-19 case	
Client	Adult
Department	General Medical unit in isolation or Covid-19 unit
Client Information	Name: Rose Morin
	Gender: female
	Age: 67 years
	Weight: 154 lb (70 kg)
	Height: 168 cm (5'5")
	Allergies: None
Madical History	Immunizations: influenza vaccine yearly
Medical History	Antecedent Type 2 Diabetes 5 years
	Type 2 Diabetes 5 years
	Reason for consultation
	Client 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	Wednesday March 7 2020
Resume	$\frac{21h00}{G}$
	Covid-19 diagnosis is confirmed by a positive NP swab. Rose's
	condition is deteriorating. She has a progressively worsening fever
	with general fatigue, malaise, body aches tachypnea and cough. She also presents with diaphoresis and abdominal pain.
Vital Signs	- HR: 124
	- Resp: 26
	- BP: 136/72 mmHg
	- SpO <sub>2</sub> : 91%
	- Temp: 39.5 °C
Learning Objectives	- Assess the risks at all levels of intervention according to Covid-
	19 establishment protocol.
	- Assess the client according to a confirmed Covid-19 case and
	identify early signs of deterioration.
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	and protective isolation measures.
	- Apply independent and collective protective interventions in the
	context of a confirmed Covid-19 client.
Clinical Manifestations	- Diaphoresis
	- Fever
	- General pain
	- Tachycardia and tachypnea
	- Abdominal pain
	- Cough
Actionable Interventions	- Assesses Covid-1 risk levels at point of care.
	- If not already done, place client in isolation following medical
	diagnosis of Covid-19.
	- Apply the personal protective equipment (PPE) (ex: put PPE and
	take off PPE following establishment Covid-19 prevention and
	control measures.
	- If not already done, call the department of infectious disease
	prevention and control.
	- Perform interventions according to medical orders or by enacting
	Covid-19 policies and procedures of your healthcare setting (e.g.
	installation of an I.V. cannula, obtain venous blood samples).
	- Ensure monitoring and evaluation of client's general condition in
	accordance to policies and procedure of your healthcare
	establisment (e.g. NEWS2 early clinical deterioration tool).
	<ul> <li>Re-assess necessity to adjust frequency of client monitoring.</li> </ul>
Publication	The ussess necessity to udjust nequency of enent monitoring.
Citation reference	Dubé, A., Breau, M., Doucet, C.L., Durocher-Hendriks, S., Morin,
	B., Sheppard-LeMoine, D., Vardy, J., Cawley, I., Baker, C. &
	Crosby, K. (2020). Nursing COVID-19 Case Study 2: Assessment,
	communication and protection.
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