COMMON STRUCTURE FOR HIGH FIDELITY SIMULATION SCENARIO

SCENARIO TITLE

Therapeutic education of a patient with lung transplant – Release form – Non-observance

SCENARIO OVERVIEW

DUMMY TYPF:

HEALTHCARE SERVICE: cardiopulmonary transplantation unit

TARGET GROUP1:

- graduated nurses
- BLOC 3/4 learners depending on learning outcomes

ESTIMATED SCENARIO DURATION: 10 minutes

SCENARIO SUMMARY2:

Man, 31 – lung transplant/cystic fibrosis post-op Day 15 –managing self-care: medicinal treatment – problem non-observance

EDUCATIONAL OBJECTIVES

GENERAL OBJECTIVES:

A patient with lung transplant adopting a therapeutic education approach.

SCENARIO-SPECIFIC OBJECTIVES:

PARTICIPANTS' ROLE

STUDENT	Frontline	
PROFESSIONAL	Observers	
TRAINERS ³	Trainer 1: facilitator Trainer 2: Participant	

³ Control of dummy setting / Debriefing/ Dummy voice/ Facilitator/ Disruptive element/ external stakeholder (phone speaker)





¹ Skill level and number of participants

² Scenario key words

EQUIPMENT LIST⁴

Medical supplies:

- Circulation⁵: Central venous catheter
- Ventilation6:
 - 02 In pending
 - aerosol mask
- Miscellaneous⁷:
 - thermometers
 - hand sanitiser
 - glove box

Medicines and solutes:

- PO
- Prograft
- Methylprednisolone
- + 8h treatment
- DIV
- Drip
- Abelcet aerosol

Documents8:

- Nursery file
- List of personal medicinal treatment
- Drug table (Ind and side effects)

Accessories9:

- Reading
- Water bottle

Environment¹⁰:

- Standard room
- Patient armchair

SCENARIO PREPARATION

SIMULATION TYPE:

DUMMY TYPE:

SIMULATOR PREPARATION: standard male patient

- Setting: initial state: patient reading a book
- Positioning¹¹: patient half-sat in bed

¹¹ Half sit-up, lying down





⁴ Prefer Check-list for quick check-up

⁵ Catheters, infusion lines, needles (IV, intraosseous, subcutaneous), blood collection tubes, tourniquet...

⁶ Nasal cannulas, non-rebreather masks, intubation supplies...

⁷ Capillary glycaemia, urinary catheter, thermometer, stethoscope, gloves, hand sanitizer....

⁸ Patient medical file, transmission sheet, ECG, recommendation summary sheet

⁹ Pen, phone, diagnostic penlight for pupils, work outfits (white coats...)

¹⁰ Wig, basin, tissues with blood, patient's suitcase...

- Accessories¹²: specific personal treatment sheet on his lap.

ENVIRONMENT PREPARATION¹³: patient half-sat

PREPARATION OF ADDITIONAL EXAMINATIONS14:

PREPARATION OF STUDENTS/LEARNERS¹⁵: professional outfit and prior reading of nursery file or patient sheet.

		BRIEFING			
TIME:					
SITUATION	J ¹⁶ :				
DOCUMEN	ITS ¹⁷ :				
		PATIENT DATA ¹⁸			
Surname: Name: Date of bir Allergies: History: Medical his Surgeries: Ob/gyn: Personal tr	story:	Age: Weight: Height: Gender:			
	FRAMES OF REFERE	NCE / EXPERTS RECOMMENDA	TIONS ¹⁹		
		DEBRIEFING IDEAS			
SCENARIO PROGRESS					
orsetting	Patient dummy	Students' interventions (what we would like to see)	Messages		

Beginning time of scenario:





 $^{^{\}rm 12}$ Presence of oxygen, of a drip tube, already scoped...

¹³ Raised bed rails, presence of patients belongings, tissues, needed information received (Displayed thermometer, glycaemia...)

¹⁴ If foreseen in the scenario, prepare additional examinations to display (chest radiograph, blood test...)

¹⁵ Preliminary analysis of documents if needed

¹⁶ Location where the scenario takes place, information before entering the simulation room

¹⁷ Document handed during the briefing/ care record, biological results, written transmissions ...

¹⁸ Care record layout or if not necessary to the scenario, voice memo for the trainer

¹⁹ Quoted sources, bibliography

Initial state:	The patient is sitting in the	Asks to see the pill box with the	
	armchair, reading his	patient.	
AP: 12/7 cmHG	magazine.		
HR: 87 pls/min	Pill box and treatment sheet		
RR: 14/min	away from him.		
SpO ₂ : 99%			
	The patient recognises that he	(NIC)	
	reduced the doses on purpose		
Clinical signs:	because he feared side effects.		
- eyes ²⁰ : opened	The patient is wrong about the		
- pupils ²¹ : normal	side effects.		
- pulmonary			
auscultation: some			
wheezes			
End time of scenario:			

SCENARIO EVALUATION

POSITIVE ASPECTS:

TO IMPROVE:

REALISM:

USED PROTOCOLS:

PROTOCOLS TO IMPLEMENT:

²⁰ Open, half-closed, closed²¹ Miosis, mydriasis, anisocoria, normal-reactive



