

SIMULATION APPROACH FOR EDUCATION AND TRAINING IN EMERGENCY

simulation for medical practice

## **Infant Dyspnea SPECIAL**

**Ludwig-Maximilians-University (LMU)** 





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#### **DOCUMENT VERSION 01**

#### **AUTHORS**

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Florian Hoffmann

Christopher Helmbrecht

## **Summary**

| Scenario Description           | 4                                     |
|--------------------------------|---------------------------------------|
| Scenario Briefing              |                                       |
| Script SIM Nurse/Co-Instructor |                                       |
| Scenario Saver                 |                                       |
| Scenario End Criteria          |                                       |
| Simulator Set-Up, Steering     |                                       |
| Abstract                       |                                       |
| ANSU UU                        | · · · · · · · · · · · · · · · · · · · |

## **Scenario Description**

#### **Learning Target**

#### Medical:

- Recognizing dyspnea
- Primary care of a dyspneic infant
- adequate mask ventilation

#### CRM:

- SA
- Dealing with missing experienced Teamleader
- Communication

## Description

#### Where:

**Emergency department** 

#### Frame conditions:

Day shift

No experienced teamleader available on site

#### **Participants**

students

#### Who:

- 2 doctors
- 1-2 nurses

Notes: Needs an actor for the role of the mother, can be a student

Depending on available options and resources, experienced teamleader can be summoned via telemedical devices

#### **Scenario Briefing**

# Briefing (everyone)

6 months old baby brought to the ED by worried parents. 3 days history of coughing and upper airway infection. Since today increasingly difficulties drinking and "strange noises"

# Additional Briefing (individual Positions)

# Case Briefing (Roleplayers)

Mother – very worried, but can be calmed down. Don't interfere too much with medical team.

 $\mbox{\bf Notes:}\,$  Role of mother can be missing – just use baby simulator

## **Script SIM Nurse/Co-Instructor**

#### **List of Material**

- Pediatric ED cart
- Baby Simulator (NOT newborn) and (optoional) SP

### **Set-Up Room**

 ED stretcher with actor, sim on arm alternatively sim on baby bed

### **Set-Up Simulator**

- Dressed
- Iv line
- O2 through nose

| Notes: |  |  |
|--------|--|--|
|        |  |  |

#### **Scenario Saver**

How to react if the

| medical problem is not | medical problem is   | material needed for      |
|------------------------|--|--------------------------|
| identified             | identified too quickly   | savers (e.g. white coat) |
| Send in senior doctor  | identified too quickly  Mother ca be a bit more stressful, binding resources | savers (e.g. white coat) |
|                        |  |                          |
|                        |  |                          |
| Notes:                 |  |                          |
|                        |  |                          |

How to react if the Other comments,

#### **Scenario End Criteria**

| Scenario ends when  |  |  |
|---|--|--|
| <ul> <li>patient is ventilated</li> <li>depending on curriculum maybe<br/>also intubate the patient?</li> </ul> |  |  |
| • volume is given   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |

Notes: Don't let the patient die!

General note – end the scenario saying:

"The patient is now going to be taken care of, thank you for solving the case"

## **Simulator Set-Up, Steering**

|                  | Phase 1                            | Phase 2         | Phase 3         | Phase 4          |
|------------------|------------------------------------|-----------------|-----------------|------------------|
|                  | Start                              | Worsening       | Ventilation     | stabilisation    |
| Vitals           | HR: 170 bpm, SR                    | HR: 170 bpm,    | HR: 170 bpm     | HR: 150 bpm      |
|                  | BP: 61/32 mmHg;                    | BP: 61/32 mmHg; | BP: 61/32 mmHg; | BP: 61/32 mmHg;  |
|                  | SpO2: 90 %,                        | SpO2: 88 %,     | SpO2: 82 %,     | SpO2: 91 %,      |
|                  | Resp. Rate: 52,                    | Resp. Rate: 70, | RR: 12, apnea   | Resp. Rate:      |
|                  | Temp: 38,1°C;                      | Temp: 38,1°C    | episodes,       | ventilated       |
|                  |                                    |                 | Temp: 38,1°C    | Temp: 38,1°C     |
|                  | Cyanotic                           | More cyanotic   |                 |                  |
|                  |                                    |                 | More cyanotic   | Cyanosis recedes |
|                  | Auscultation:                      | Auscultation:   |                 |                  |
|                  | Ronchi over                        | Ronchi over     | Auscultation:   | Auscultation:    |
|                  | whole lung                         | whole lung      | Ronchi over     | Ronchi over      |
|                  |                                    |                 | whole lung      | whole lung       |
| Text for patient | Description of patient: Limp, pale |                 |                 |                  |
|                  | Retractions breathing              |                 |                 |                  |
|                  | Rhonchi over whol                  | e lung          |                 |                  |
| Other info       |                                    |                 |                 |                  |
| Management       |                                    |                 |                 |                  |
| during scenario  |                                    |                 |                 |                  |
|                  |                                    |                 |                 |                  |
|                  |                                    |                 |                 |                  |
|                  |                                    |                 |                 |                  |
|                  |                                    |                 |                 |                  |

Notes: Rather mild deterioration, otherwise possibly too stressful for participants

## **Abstract**

| Learning Target:            | Management of INFANT DYSPNEA  SPECIAL situation – so senior available  |
|-----------------------------|--|
| Description:                | Bronchiolitis of young infant  |
| Participants:               | - 2 doctors<br>- 1-2 nurses  |
| Case Briefing:              | 6 months old baby brought to the ED by worried parents. 3 days history of coughing and upper airway infection. Since today increasingly difficulties drinking and "strange noises" |
| List of Material:           | - pediatric ED cart - Baby simulator (NOT newborn) AND (optional) - SP   |
| Set-Up Room                 | - ED stretcher with actor, sim on arm - alternatively sim on baby bed  |
| Set-Up Simulator:           | - dressed<br>- iv line<br>- O2 through nose  |
| Scenario Saver:             | No senior doctor available, if necessary, send in another colleague or nurse   |
| Scenario End Criteria:      | Patient ventilated,<br>Volume given  |
| Management during Scenario: | Retractions breathing<br>Rhonchi over whole lung   |
| Other:                      |  |