

INSTRUMENT STANDARD OPERATING PROCEDURE MANUAL

College of Medicine



SAFETY AND LABORATORY COOMMITTEE, C.O.M, K.F.U.

Prepared by

Document Number	Name	Signature	Date
CM/CTC-002	Mohammad Ahmad Al-oudah		450
Revision Number	Approved by		
R0	Dean:		
Write the revision	Department:		
number		0,	

Document History

Document Section	Details of Amendments	Date	Modified by (Initials)
SOP	(Newborn Hms3013)		
	O'S		

1. OBJECTIVE

High tech simulator for a newborn baby. Wireless control and internal compressor.

2. SCOPE

Training students to deal with and examine newborns

3. RESPONSIBILITIES

- ☐ It is the responsibility of designated personnel in the lab to train staff and students on this procedure and to ensure adherence to this procedure under supervision.
- ☐ It is the responsibility of designated personnel (staff or Student) to follow the instructions of this procedure under supervision.

4. REFERENCES

Device Catalog

5. DEFINITIONS

- ☐ Mention the full form of any abbreviations used.
- ☐ Mention the standard definition of any term used.

6. SAFETY PRECAUTIONS

Electric device running all the tim The doll can be shipped

7. PROCEDURE FOR OPERATING write Instrument Name)

7.1. Turning on the instrument:

- 1- Newborn baby doll (integrated and high-definition).
- 2- Tablet device (control of baby doll)
- 3- A computer (run the program and display the vital signs of the mother).
- 4- Screen display device (to display the vital elements of the fetus).

7.2. Software Operation.

The program is located on the desktop, the controller and the monitor with the nam Gaumard

7.3. Steps of the Procedure

Charge through the wading side

Baby Doll Controller

Choosing the baby program from the desktop in the controller, the computer and the switch screen (the computer and the display are shared between the mother and baby doll)

7.4. Turning off the Instrument

After completing the practical lesson, there is an (X) at the top of the screen on the right and we choose to save the session or not.

7.5. Warning

Electric device running all the time

.

