



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-003	Mohammed Ahmad AL-oudah		40
Revision Number	Approved by		
R0	Dean:)`
Write the revision	Department:	0	
number		e vi	
Document History	Commit		
ocument mistory			
			N/

Document History

Document Section	Details of Amendments	Date	Modified by (Initials)
SOP	Newborn HAL \$3010		
SOI	A		

1. OBJECTIVE

Newborn baby doll

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.

ritte®

□ 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 time

7. PROCEDURE FOR OPERATING write Instrument Name)

7.1. Turning on the instrument:

1- Baby doll

2- Control of the doll's (laptop)

7.2. Software Operation.

The program is located on the desktop, called Gaumard

7.3. Steps of the Procedure

How to install and operate

The baby doll is connect to the power source on her right waist, as well as the Internet cable is attached to her waist and connected to the remote control through a separate piece of the speaker. The source of electricity is from the shoulder of the doll. Air pump head existing in the infant's right shoulder.

Turn on the laptop (control) Choose Gaumard software from the desktop, and then choose CODE BLUE111 NEONATE, START

7.4. Turning off the Instrument

After completing the training session, we choose from the top of the program on the right, the settings tab, from which we choose the file and then exit

7.5. Warning

8.

Electric device running all the time

