





INSTRUMENT STANDARD OPERATING PROCEDURE MANUAL

College of Medicine



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

Prepared by

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Document History

Document Section	Details of Amendments	Date	Modified by (Initials)
SOP	SIMBIONIX URO/PERC Mentor Simulator		
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1. C	DBJECTIVE
SIME	BIONIX URO/PERC Mentor Simulator
2. S	COPE
SIME	BIONIX URO/PERC Mentor Simulator (URO and PERC Mentors integrated on a single platform
a D	TGDONGYDY VENEG
3. K	EESPONSIBILITIES
	☐ 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.
	instructions of this procedure under supervision.
4. R	REFERENCES
	There is no catalog
5. D	DEFINITIONS
	 Mention the full form of any abbreviations used. Mention the standard definition of any term used.
	Wention the standard definition of any term used.
6. S	AFETY PRECAUTIONS
	Electric device running all the time
7. P	ROCEDURE FOR OPERATING write Instrument Name)
	7.1. Turning on the instrument:
	One integrated device with all its components connected to each other and cannot be divided
۶(7.2. Software Operation.
٥),	On the same device only
J	7.3. Steps of the Procedure
	Works on 220 volts
	There is a power button on the right side
	The program works directly and has the password: user

7.4. Turning off the Instrument

After completing the training on the device, choose the exit icon at the top of the program page

Then turn off the device

7.5. Warning

Electric device running all the time

Windows 2000 operating system

