





# INSTRUMENT STANDARD OPERATING PROCEDURE MANUAL

College of Medicine



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

# Prepared by

<b>Document Number</b>	Name	Signature	Date
CM/SIM-030	Rami ALgamdi		K
<b>Revision Number</b>	Approved by		
R0	Dean:	_(	)`
Write the revision	<b>Department:</b>		
<mark>number</mark>		00'	

# **Document History**

<b>Document Section</b>	Details of Amendments	Date	Modified by (Initials)
SOP	P.A.C. Complete Camera System		
	O'S'		

4			TTT	7
1.	OK	JEC'	I I 1	/ н
1.	$\mathbf{v}_{\mathbf{p}_0}$			/ 1

#### P.A.C. Complete Camera System

#### 2. SCOPE

Training students on how to use knee and shoulder endoscopes and gain training the skill of dealing with them

3	ÐΙ	FC	P	1	JCI	IR	TT	TТ	TE	C
J.		רגיו						11	עי	

- ☐ 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 time

## 7. PROCEDURE FOR OPERATING ..... write Instrument Name)

#### 7.1. Turning on the instrument:

- 1-Camera
- 2-Arthroscopy Scope
- 3-Light Cable
- 4- Light Source
- 5-P A C Camera Installation CD

#### 7.2. Software Operation.

Installing the software on a computer (it is on CD)

## 7.3. Steps of the Procedure

Install the program on a computer and we install the camera with the arthroscopy scope and connect it with the light source by a light cable. Run the program from the desktop in the work of the device

## **7.4.** Turning off the Instrument

Log out of the program page

#### **7.5.** Warning

Contains breakable parts of the camera and optical fibers (optical transmission cable)

