nanoce: ect: Biomedical, Inc.	Procedure	
Revision: A	Title: WOLF System Procedure for Safety Precautions – Instructions for FAS and international distributors	

- **1.** <u>Purpose:</u> To provide step by step instructions on safety precautions to be followed during any technical service performed on the WOLF.
- 2. Definitions & Acronyms: N/A
- 3. References / Quality Records: N/A
- 4. Parts Guide:
- ESD Strap
- Examination gloves

5. Safety procedure:

IMPORTANT: Unless specifically mentioned otherwise, all technical service completed on the WOLF system should be completed with the power OFF.

A. To power off the WOLF, first press the power button on the front panel of the WOLF (Figure 1.1). Then toggle the switch

on the back of the WOLF (Figure 1.2), as shown in Figure 1.

B. Put ESD strap on one's wrist to connect to the WOLF's metal chassis to ground oneself (Figure 2).

Note: Grounding oneself to the chassis will prevent any electrostatic discharge generated by one's body from traveling to and damaging the electrical boards (ADC, Mezz, RIO, Pogo, OSV detection, OSV emitter boards).

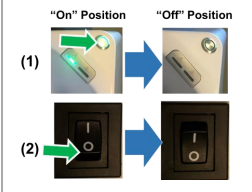


Figure 1. Power off the WOLF prior to performing technical service.

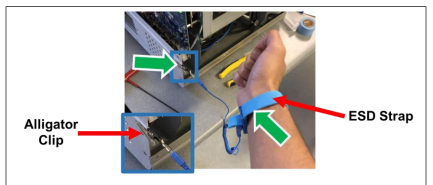


Figure 2. Ground oneself using an ESD strap in order to prevent damaging any of the circuit boards.

C. Make sure hands are at least dry and clean, but preferably wear examination gloves.

6. Revision History:

	ISSUED DATE	Description of Change	Author
Α	9/8/2020	Document created	B. Desai
В	9/22/2020	Document reviewed	E.Rubio de la Torre