1. Open the outer non-sterile pouches and carefully place inner sterile pouches onto the sterile surface.
   Important: Do not touch the inner sterile pouches during removal.

2. Open the inner sterile pouches to gain access to the sheath and target.

3. Mate the magnetized battery pack to the back of the IntraOx device.

4a. Remove protective strip and foam tab shown in red.
   4b. Remove strip.
   5a. Carefully insert the IntraOx device with battery into the sterile open sheath.
       Important: Do not contact the outside of the sheath during insertion.
   5b. Remove the foam tab protector from the metal clasp.
   6. Carefully close the sterile sheath cover and follow on screen instructions for next steps.

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OXY-2-DUR-QSG-1
Time - Need to leave the device on tissue at least 5 seconds to stabilize reading

Pressure - Rest the tip of the device on the tissue (pressing too hard will blanch the tissue)

Quality - the “Q” factor should be 4-5 bars

Light - must turn the OR lights away to avoid wash out

Cleaning Instructions - CaviWipes™ required

5.5.2 Preparing the re-usable main unit component for the next procedure

After removing the battery pack, the re-usable main unit component requires preparation to get ready for the next procedure. This requires a two-step process

5.5.2.1 Cleaning the sensor face

Immediately after the procedure, the sensor face at the distal tip of the durable should be wiped down with a wet cloth or gauze pad to remove any traces of adhesive from the window. These may interfere with device performance if not removed from the device prior to the next device use.

5.5.2.2 Cleaning the bulk device

After the procedure, the durable component should be cleaned and disinfected using CaviWipes™. First, use a CaviWipe™ to clean the device, removing any visible debris from the surfaces of the re-usable main unit component. Then, using additional CaviWipe™ towelettes disinfect all device surfaces by ensuring all surfaces are wet for at least three minutes. After the 3 minutes of disinfection time allow the device to dry for at least 10 minutes prior to use.

See IFU (instructions for use) for additional information. IFU can be located on the ViOptix website: https://www.vioptix.com/resource-center/