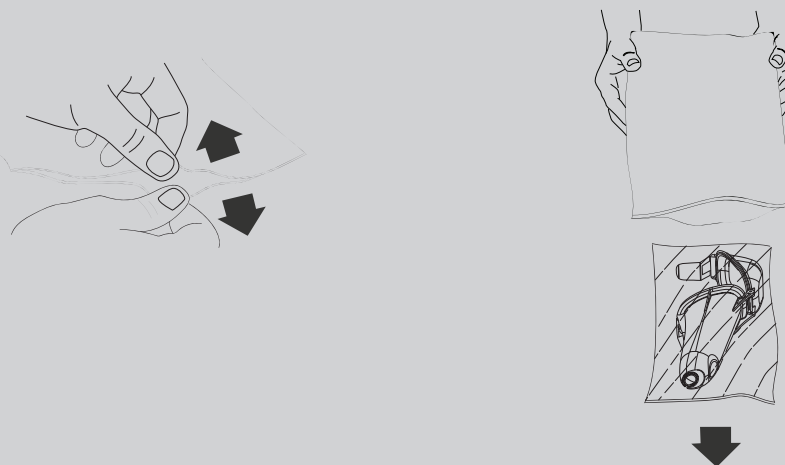


Intra.Ox[™] Sterile Handoff Workflow

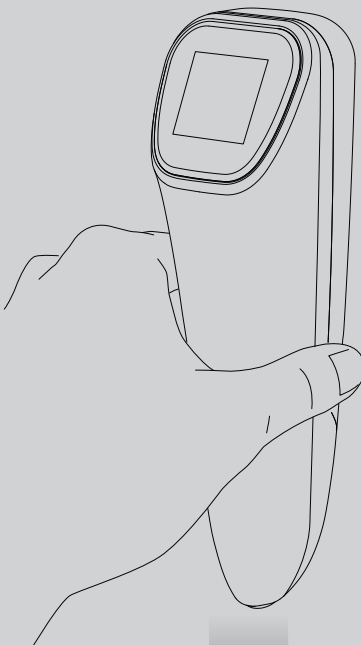
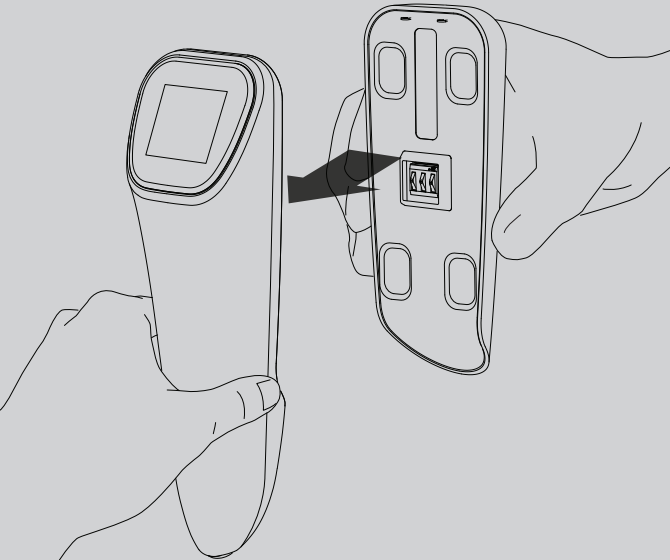
Non
Sterile
Nurse



1 Open the outer non-sterile pouch and carefully place inner sterile pouch onto the sterile surface

IMPORTANT: Do not touch the inner sterile pouch during removal

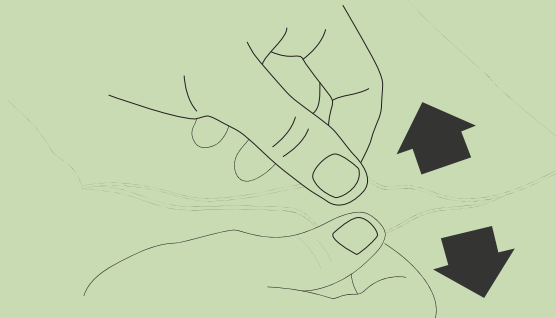
3 Mate the magnetized battery pack to the back of the IntraOx device



5a Carefully insert the IntraOx device with battery into the sterile open sheath.

IMPORTANT: Do not contact the outside of the sheath during insertion

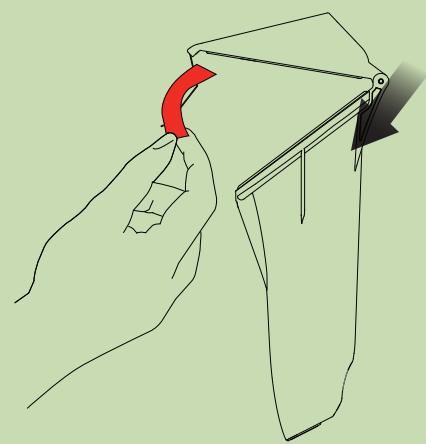
Sterile
Nurse



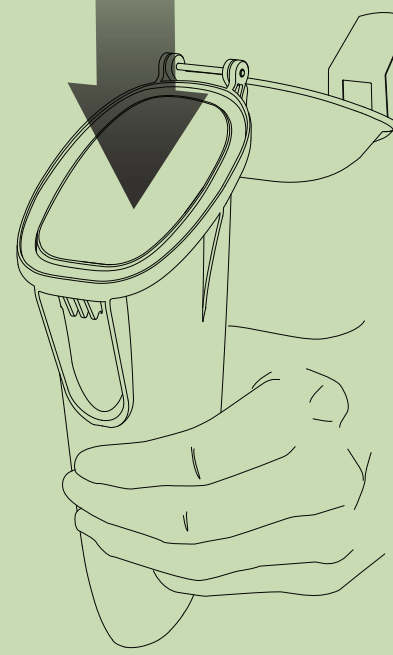
2 Open the inner sterile pouch to gain access to sheath

Remove the foam tab shown in red

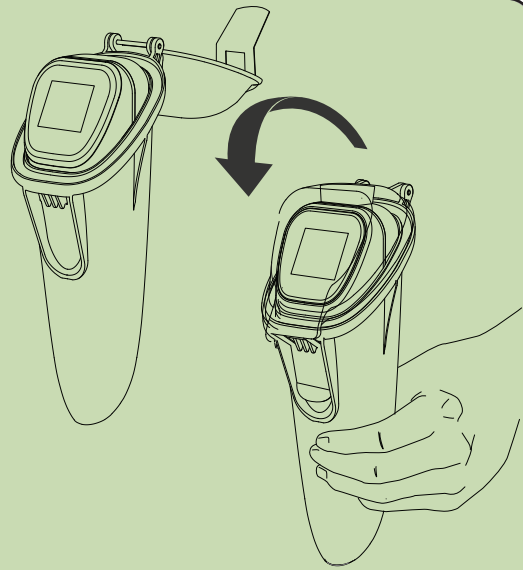
4



Remove the foam tab protector from the metal clasp



5b



6 Carefully close the sterile sheath cover and follow on screen instructions for next steps.



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

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

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

After the procedure, the re-usable main unit component should be cleaned and disinfected using an approved wipe from the list below. First, use a wipe to clean the device, removing any visible debris from the surfaces of the re-usable main unit component. Then, using additional wipes, disinfect all device surfaces by ensuring all surfaces are wet for the requisite disinfection time of **3 minutes** per manufacturer’s instructions. After the disinfection time, allow the device to dry for at least 10 minutes prior to use.

Approved wipes:

- CaviWipes™
- Sani-Cloth® AF3 Germicidal Disposable Wipes

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