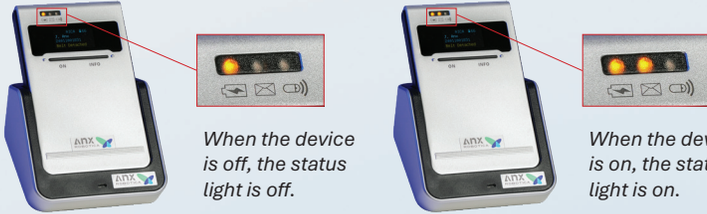
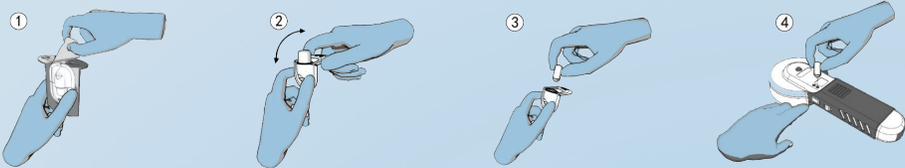


STEP 1 – Check In

Action	Description
A. Verify Equipment	Data recorder, Crossbody Belt, Cradle, and Capsules.
B. Turn On Data Recorder	 <p>When the device is off, the status light is off.</p> <p>When the device is on, the status light is on.</p> <p>Press and hold the ON button until you see the screen on to start the data recorders. If the screen turns dark, press the INFO button to turn it back on.</p>
C. Open ESView	
D. Begin the patient Check-In Process	

STEP 2 – Examination

A. Place data recorder into Crossbody Belt	<p>Push the data recorder firmly into the front pouch on the Crossbody Belt. The middle light turns green when the data recorder is connected. If there is a poor connection between the data recorder and Crossbody Belt, the screen shows “BELT OUT” message. Verify the function icons are visible when the pouch cover is down. Securely attach the pouch cover to the pouch.</p>
B. Unpack the Capsule	<p>Remove the capsule enclosure from the transparent protective case. Bend the green tab gently to 90 degrees to expose and remove the capsule. Do not break the tab as it helps to hold the enclosure in place. Pull out the capsule and hold it as shown below.</p> 
C. Activating the Capsule	<p>Instructions for Activating a Capsule Using an External Light Source:</p> <ol style="list-style-type: none"> 1. Position the capsule dome (clear portion of the capsule) no more than 2 cm from an external light source like a pen light. 2. The lights located in the capsule dome will begin to flash. 3. Two methods to verify that the activated capsule and data recorder are paired: <ol style="list-style-type: none"> a. The third light on the data recorder is blinking green. b. Images are present in RTDisplay. <p>Instructions for Activating a Capsule Using the Locator</p> <ol style="list-style-type: none"> 1. Hold the capsule with the clear dome facing the infrared (IR) light on the Locator. Position it within 2 cm of the IR source and press and hold the “INIT Button” on the side of the Locator. The capsule LED will start blinking after the capsule is properly activated. (See illustration #4 above.) 2. Two methods to verify that the activated capsule and data recorder are paired: <ol style="list-style-type: none"> a. The third light on the data recorder is blinking green. b. Images are present in RTDisplay.

STEP 2 – Examination *(continued)*

Action	Description
D. Verify paring status	<p>Check the status light on the data recorder. The status light should be green and the signal light should flash green indicating it is receiving images. The signal light may occasionally flash yellow.</p> 

STEP 3 – Data Export

Action	Description
A. Verify Capsule Location	<p>Keep the data recorder in the belt, and</p> <ol style="list-style-type: none"> 1. Check status light on the data recorder. It should be off. 2. If the status light is green and signal light flash green, connect to the computer workstation, tablet or laptop with ESView software and RTDisplay check capsule image via USB C cable.
B. Remove the USB cable	Remove the USB C cable from the bottom of the Data Recorder in the Crossbody Belt.
C. Remove the Crossbody Belt	Remove Crossbody Belt from the Patient with the Data Recorder in the case.
D. Place Data Recorder in the Data Cradle	Remove the Data Recorder from the Crossbody Belt, in the Cradle and turn the Data recorder on to begin the Data Export process.
E. Data Export	Click Data Export on the Homepage. The Data Recorder should appear on the left-hand side of the screen. Click Start Export.

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