Open the docking station’s lid.

- Locate the cradle lid hinge.
- Lift the lid up for top hinge, or to the side for side hinge to open the cradle.

**GasBadge® Pro, MX6 iBrid™ aspirated unit (pump), and Tango™ TX1:** Do not have a lid.

**Ventis™ MX4:** Continue with step 2. For all other instruments, skip to step 3.

**Adjust the flipper.** *(Ventis only)*

**Diffusion unit (no pump)**
- Flip the flipper (blue clip) up, so that the ‘X’ is visible (fig. 1).
- If available, secure the flipper lock (P/N 1715-5133) as shown (fig. 2 and 3).

**Aspirated unit (pump)**
- If in place, remove the flipper lock.
- Lower the station’s flipper by flipping it down (the ‘X’ is not visible).

**Position and secure the instrument.**

- Place the instrument face up into the docking station. The Tango is inserted face down.
- Push the instrument into the cradle until it is in a secure position.

**GasBadge Pro, MX6 aspirated unit, and Tango:** Step 3 is the final step.

**MX6 and Ventis aspirated units:** Insert the instrument with the aspirated adaptor (pump) securely attached.

**Close the lid.** *(MX6 diffusion, Ventis diffusion, Ventis aspirated)*

- Flip the lid down until it is closed and in a secure position.