

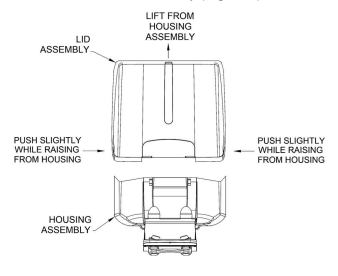
# USER NOTICE FOR AQUARION MODELS AQ100 and AQ100H130

## **Purpose of Notice**

This notice is to provide instruction on how to perform service, inspection and maintenance of the AQ100 and AQ100H130 models without piercing fluid cartridges.

### **INSPECTION OF UNIT INTERIOR**

A. To inspect the interior of unit, remove Lid Assembly (Figure 1).



### INSPECTION OF TRAY ASSEMBLY

B. To inspect Tray Assembly utilizing Override Latch. Override Latches are located on underside of handle (**Ref Figure 2**). Both latches must be fully depressed to allow tray to open.

Note: The only way to open Tray Assembly without breaking easy Break Security Tag and activating Fluid cartridge is to use the override latch.

FIGURE 1

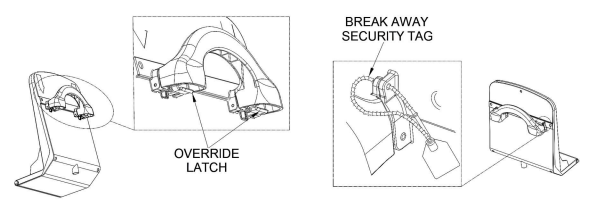


FIGURE 2



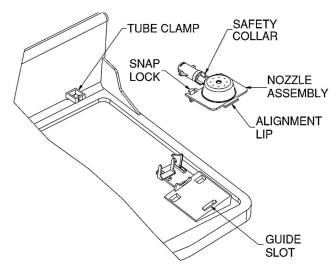


## USER NOTICE FOR AQUARION MODELS AQ100 and AQ100H130

### INSPECTION OF TRAY ASSEMBLY

C. With the tray open, press the tabs on the snap locks forward towards the front of the tray and carefully remove nozzle assembly (**Figure 3**).

**NOTE:** Caution should be exercised when removing nozzle assembly for risk of penetrating the seal on fluid cartridge.



- FIGURE 3
- D. With the tray open and nozzles removed, Function test tray handle lock/latch by pressing and releasing the override lock/latch (Ref. Step B). Pressing/releasing override lock/latch will move tray handle locks back and forth in their slots.
  - Note: tray handle lock/latches should move back and forth smoothly in their slots. (Figure 4).
- E. Function test Tray assembly by lifting tray up and down without fully closing the tray. Tray assembly should move freely up and down smoothly without any restriction.

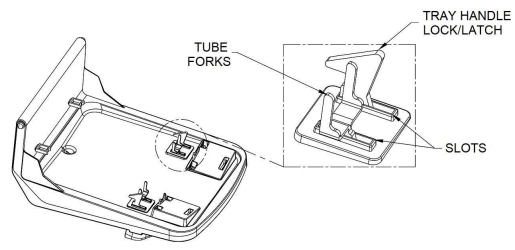


FIGURE 4

