



RDS 3110 Quick Reference Guide

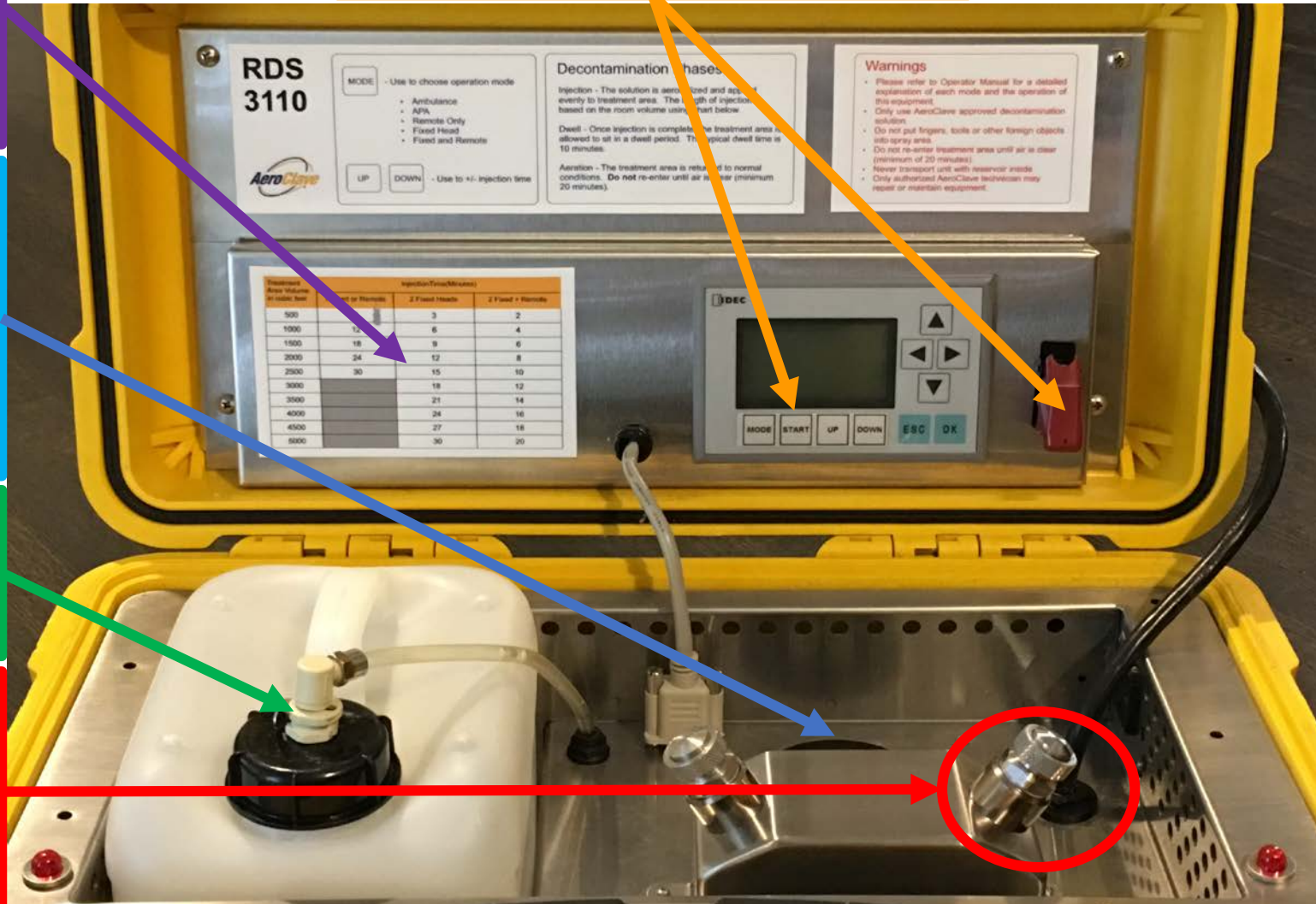
Time chart shows how long to fog, using the cubic footage (ft³) of the space. Ambulance fog time is 6 minutes.

Connect ADP ambulance port hose for fogging here (Ambulance mode). APA hand sprayer connects here also (APA mode).

Make sure solution tank is filled and connector is secure.

If there is no ADP port, use this fixed head to fog. When fogging an ambulance use 1 Fixed mode.

Use Control Panel to change modes and times. Arming switch must be flipped up prior to fogging.





RDS 3110 Quick Reference Guide

Ambulances with an ADP-PT

Connect the 8' ADP-PT connector hose to the RDS 3110 unit

Time chart shows how long to fog, using the cubic footage (ft³) of the space. Ambulance fog time is 6 minutes.

Make sure solution tank is filled and connector is secure.

These LED lights will blink during the operation of the unit. When the ambulance is ready to be accessed, the LED lights will turn off.





RDS 3110 Quick Reference Guide

Ambulances with an ADP-EX

Connect one end of the 8' ADP-AS connector hose to the RDS 3110 unit and then connect the other end to the ADP-EX port.

Time chart shows how long to fog, using the cubic footage (ft³) of the space. Ambulance fog time is 6 minutes.

Make sure solution tank is filled and connector is secure.

These LED lights will blink during the operation of the unit. When the ambulance is ready to be accessed, the LED lights will turn off.





RDS 3110 Quick Reference Guide

For ambulances *with* either an ADP-PT or ADP- EX port

NOTE: When operating in Ambulance mode. The screen shown in (Figure 1) will be present on the screen upon powering up the RDS 3110 system. Upon turning on the red arming switch, the screen shown in (Figure 2) will appear. To clear the error, as shown in (Figure 3), connect the ADP connector hose to the RDS 3110 system.

Figure 1

Figure 2

Figure 3



1. Press the start button, the LED lights will begin to blink
2. The RDS 3110 system will fog for 6 minutes
3. After the fog, allow the ambulance to sit uninterrupted for a minimum of 10 minutes.
4. After the 10 minutes, the LED lights will stop blinking, and you can open the doors to the ambulance.
5. Allow any haze or fog to dissipate before entering the ambulance.
6. If there is any excessive moisture, simply allow to dry or manually wipe away.



RDS 3110 Quick Reference Guide

For ambulances *without* either an ADP-PT or ADP- EX port

NOTE: When operating in 1 Fixed mode (Figure 4). Place the RDS 3110 in the rear of the patient compartment. Point the right-facing spray nozzle towards the center of the patient compartment (Figure 5).

Figure 4



Figure 5



1. Press the start button on the remote control, the LED lights will begin to blink
2. The RDS 3110 system will fog for 6 minutes
3. After the fog, allow the ambulance to sit uninterrupted for a minimum of 10 minutes.
4. After the 10 minutes, the LED lights will stop blinking, and you can open the doors to the ambulance.
5. Allow any haze or fog to dissipate before entering the ambulance.
6. If there is any excessive moisture, simply allow to dry or manually wipe away.