**Rescue Concentrate**
This is what you want to use for the majority of your cleaning and disinfecting. Contact time is 5 minutes. The concentrate can be diluted for spray bottles, mop buckets, etc by hand using a measuring cup or with a mixing station (described below). Concentrate is also used to fill the Compact Airless Foamers (described below). Generally, 2 ounces per gallon is used for daily disinfection and cleaning. In the event infectious diseases such as parvo or ringworm are suspected or during an outbreak, you would want to use 8 ounces/gallon until the outbreak is dealt with. Diluted solution is good for 90 days.

**Rescue Ready-to-Use (RTU)**
For areas where you need a quicker turn around such as exam tables, the RTU liquid and wipes disinfect parvo/ringworm in 60 seconds. Liquid comes in 32 oz bottles and gallon jugs. Wipes are available in 160-ct jars and are great for wiping down exam tables, front counters, stethoscopes and more. When you purchase a 12-count case of RTU 32 oz liquid, you get two trigger sprayers.

**Mixing Station Kits**
Mixing stations are not required but make things easy by automating the dilution process. For general users, we recommend a three-way mixing station set up with bottle and high flow outputs at 2 ounces per gallon for daily disinfection and the low flow output set at 8 ounces per gallon for use when the higher dilution is desired. All mixing stations are available in kits and include 4.5 foot open flow discharge tube, water hose with garden hose fitting, filter/washer for water hose, clamp ring and a 50-count bottle of Precise Test Strips to check the accuracy of dilution. Precise Test Strips.

**Compact Airless Foamer Kits**
These are used for disinfecting large areas such as dog runs, are attached to a standard water hose, and are filled with Rescue concentrate. They can be set to the desired dilution using metering tips (included). Usually, clinics have a foamer for each distinct area so they don't have to constantly move them back and forth. Compact Airless Foamer kits include all the standard foamer items, a spreader nozzle to create a wider foam pattern for more efficient close-range foaming, a wall-mounted storage rack and a 50-count bottle of Precise Test Strips to check the accuracy of dilution.

**Pump-Up Foamer Pro**
These are either filled from a mixing station or by hand and are useful for areas that don't have access to water or for the convenience of not unrolling a hose to do a small area. They also offer the flexibility of easily switching between dilutions (with a hose end foamer, the metering tip needs to be changed - this takes about five minutes with testing). The Pump-Up Foamers are available in 1.5 gallon and 3 gallon.

**Screen-printed bottle/Foaming Trigger Sprayers for quart bottles**
OSHA-approved screen-printed bottles are available for convenience and to avoid ordering product labels. These quart bottles are useful for small areas and spot cleaning. Foaming trigger sprayers are great because they remove the risk of aerosolizing what you are trying to kill, making it easier to ensure the surface is covered while using less solution.

**Precise Test Strips**
These come in packs of 50 strips and are used to test dilution. They can be used to calibrate mixing stations or compact airless foamers, as well as verifying dilutions mixed by hand. It’s recommended to periodically test your dilution systems to ensure proper dilution, as water sources can vary. If you do not purchase a mixing station, it is recommended to use test strips to verify the dilution of your hand-mixed chemistry.