



Installation Instructions and Important Notes

D300-2010 E-Z-Draw® Sample Port

WARNING: NEVER USE PLIERS OR OTHER TOOLS TO GRIP THE E-Z-DRAW® SAMPLE PORT. TO DO SO MAY RESULT IN DAMAGE, WHICH MAY CAUSE LEAKS OR OTHER PROBLEMS.

INSTALL SAMPLE PORT AS FOLLOWS:

- 1) Using a tubing cutter, carefully cut the tubing all the way through at the point where the sample port is to be inserted.
- 2) Fill up a microwavable cup (e.g. coffee cup) with water.
- 3) Place the cup filled with water into a microwave oven and heat the water until it is boiling.
- 4) Immediately bring the hot water to the work area where the sample port will be inserted into the tubing. Take care handling the hot water.
- 5) Insert each tubing end, one at a time, into the hot water for 5 seconds and by hand (no tools) slide each sample port barb all the way into the heated/softened tubing.

IMPORTANT NOTES:

For optimum operation of the E-Z-Draw® Sample Port please adhere to the recommendations listed below.

Failure to follow these recommendations may result in broken syringe tips and/or difficult operation of the sample port due to a tight or "sticky" syringe fit.

- 1) Store syringes at room temperature (70 - 75F) away from a source of heat (heaters, sunlight, etc) or cold (windows in winter, etc)
- 2) Grip the sample port with one hand while placing the syringe tip loosely into the luer opening of the E-Z-Draw® Sample Port with your other hand. Do not push the syringe to engage the port open/close valve. Place your pointer finger over the bottom of the sample port while placing the rest of the same hand around the syringe tube. While squeezing the syringe tube, use your pointer finger to pull the sample port in toward the syringe. This action will open the sample port valve. While holding the sample port in toward the syringe, use your other hand to pull back on the syringe plunger to draw in the sample.
- 3) Limit the number of times a syringe is used to no more than one series of sample taking. Single use of each syringe, and use of syringes with locking collars will provide the best results.