## THE ORIGINAL 0.5mL LOW DEAD SPACE LUER LOCK SYRINGE



PRECISE DOSING

MINIMAL PRODUCT LOSS

EXCHANGE NEEDLES

REDUCE NEEDLE POP-OFF

SUPPORT BREAST CANCER FOUNDATIONS



The MinimLL syringe is the newest addition to the Air-Tite Products portfolio of specialty medical supplies. Created due to market feedback from clinicians who saw a need for very specific features, we are excited to introduce this first option of a less-than-1mL, Luer Lock syringe.

## Features include:

- -Easy to read 0.01 mL graduations for precise dosing of the smallest volumes
- -Low Dead Space Plunger Tip allows for minimal residual volume
- -Luer Lock Barrel Tip lowers the risk of needle pop-off
- -Pink Plunger indicates a percentage of our sales will be donated to breast cancer research and awareness programs

MinimLL Syringes are manufactured with Polypropylene, which has a long history of use in various medical devices and is considered a safe vessel for most uses. The low dead space (LDS) feature minimizes loss of material, and can be combined with low dead space needles for additional product savings. In addition to helping reduce needle pop-off, the luer lock mechanism allows for the exchange of needle (such as using a large gauge needle for draw-up and a fine gauge for injection).

Air-Tite's line of Pink products contribute a share of the sales to Breast Cancer Research and Awareness Programs. Other products include Pink Gloves and Pink Masks.



