

# Injection Tips

for Buprenorphine in Polymer and Meloxicam in Polymer

## Important notes for administration and storage:

- Wedgewood in polymer formulations are viscous and should at least be brought to room temperature for 30-60 minutes prior to use.
- Do NOT store in polymer formulations in filled syringes of any type, even if under refrigeration. Interaction with syringe components could cause a chemical reaction that both changes viscosity and properties of both Buprenorphine in Polymer and Meloxicam in Polymer. (e.g. polymerization that turns the formulation cloudy, whitish and even possibly to solidify).
- Some clinics have reported that placing the Buprenorphine in Polymer vial in a warm water bath and bringing it within one degree of animal body temperature prior to injection, reduces viscosity, makes it easier to draw-up and slowly inject—decreasing animal discomfort during administration.

Please consult with a veterinarian for proper use.

It is important to use polypropylene syringes, not polycarbonate, with all in polymer formulations.  
(see reverse side for examples)



# Examples of Polypropylene Syringes

- Sterile 1ml syringe
- Clear Polypropylene (PP) barrel
- Non-toxic, Non-pyrogenic and latex free
- Reduced dead space for reduced waste
- Smooth plunger action for greater filling accuracy
- Graduated scale in 0.01ml increments



## 1cc TUBERCULIN SYRINGE ONLY

Catalog No. Description

26048\* 1cc Slip Tip with Cap

26049\* 1cc Lock Tip with Cap

26050 1cc Lock Tip

Recommended



We recommend EXELint Model # 26049.  
Visit [bit.ly/zp-syringe](https://bit.ly/zp-syringe) to order!

## Examples of Polycarbonate Syringes (Do NOT use)



BD Luer-Lock 1ml Syringe (Catalog No. 309628)

- Crystal-clear polycarbonate barrel
- integral Luer-Lock hub
- Readily visible fluid level

Wedgewood does not make claims for the safety or efficacy of our compounded medications. © Wedgewood 2024. All rights reserved. 1024

For more information:  
866.823.9314 | [Wedgewood.com](https://www.wedgewood.com)

 **wedgewood**  
RESEARCH