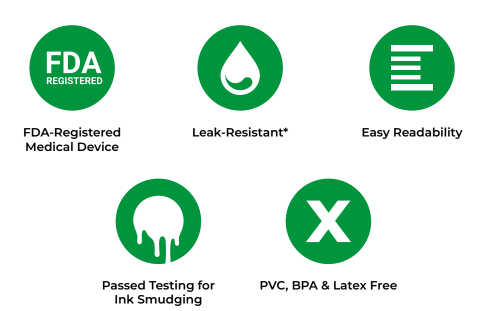


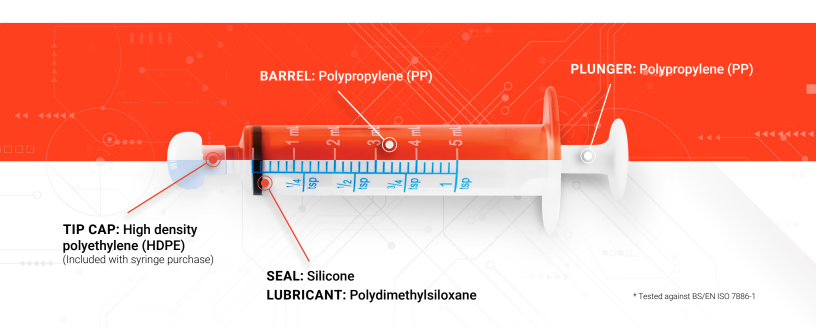
PreciseDose Dispenser™

Perfecting Precision

Our syringes are engineered to deliver safe dispensing solutions in a precise dose each and every time.



Simple in design, specifically for compounding



PreciseDose Dispenser™ **Applications**



Transfer your topical compounds from Samix jars.



Accurately fill oils in capsules.



Simplify suppository mold filling.



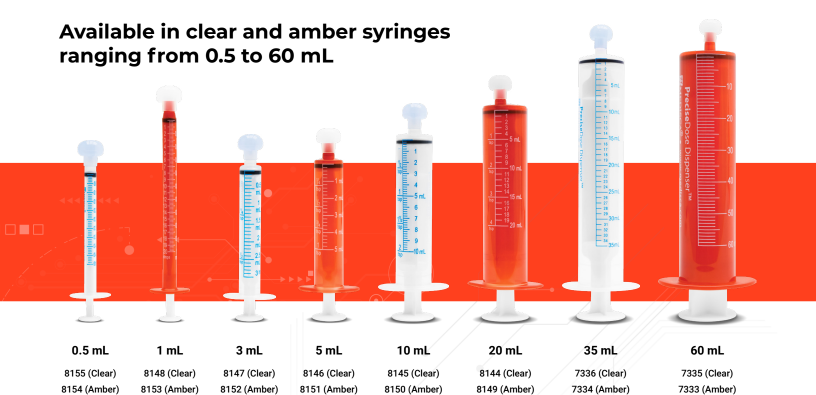
An essential tool for gummy and troche compounds.



A staple for drawing wetting agents.



The perfect patient solution for oral liquid medications.



PreciseDose Dispenser™ Accessories





FDA-REGISTERED MEDICAL DEVICE

Did you know that the PreciseDose Dispenser™ syringe is a **FDA-Registered Class 1 medical device**? This provides the confidence to dispense both oral and topical applications using PreciseDose Dispenser™.

BUDs

Did you know that MEDISCA has **performed over 60 stability-indicating BUD studies** using PreciseDose Dispenser™ syringes? BUD Studies are performed so that:

- The cGMP requirements address container suitability and drug stability;
- The container into which the drug product is repackaged must be suitable for storage of the drug product through its beyond-use-date (BUD);
- The longer BUDs set forth reflect that conditions maintained to comply with cGMP requirements and provide greater assurance of the
 potency of the product;
- The stability data suggest that there are no issues with potency or drug degradation when medication is administered promptly after the syringes are filled;
- Drug product formulation is specific, and therefore, as long as the formulation is exactly the same, the compounding pharmacy should not change the stability profile.

For more information, please visit: https://www.medisca.com/studies/buds/databank-oral-bases

GRADUATED CAPACITY AND LEAK-RESISTANCE TESTED AGAINST BS/EN ISO 7886-1

Did you know that BS/EN ISO 7886-1 is a standard designed for sterile hypodermic syringes? Although PreciseDose Dispenser™ is an oral syringe, not a sterile hypodermic syringe, MEDISCA utilized parts of the design application and testing standard of BS/EN ISO 7886-1 to validate PreciseDose Dispenser™ syringe's graduated capacity and leak-resistance.

FOR MORE INFORMATION

USA 1-800-932-1039 | CAN 1-800-665-6334 | AUS 1300 786 392 | WWW.MEDISCA.COM

