



Midstream

Accurate urine samples for antenatal patients

How Peezy Midstream reduces routine sample contamination

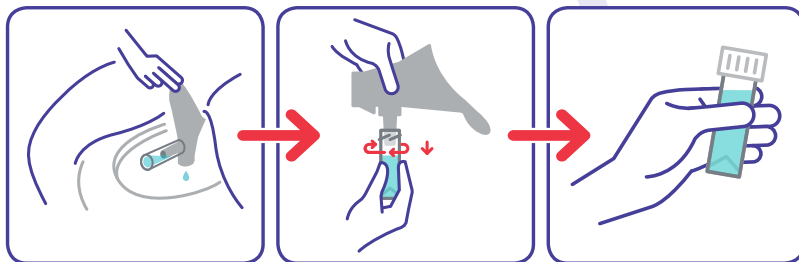
Up to 1.5 million antenatal urine samples may be contaminated* making both dipstick and laboratory test results unreliable. Peezy Midstream removes doubt and promotes accurate treatment for optimum long term health of mother and baby.

- Catches midstream urine (MSU)
- Allows easy, clean handling
- Prevents sample contamination
- Female-friendly shape prevents cross-infection through spills and splashing

*National average contamination rate is 15-30%.



How does Peezy Midstream work?



NHS Supply Chain Purchase Information

New NPC	Base Description	Secondary Description	Brand	MPC
FSW730	Collector mid stream urine	30ml universal container	Peezy	PE40
FSW731	Collector mid stream urine	30ml universal container with boric acid	Peezy	PE41
FSW732	Collector mid stream urine	10ml primary tube fitting directly in the analyser	Peezy	PE50
FSW733	Collector mid stream urine	10ml primary tube fitting directly in the analyser with boric acid	Peezy	PE51

Prescribing information

- FP10: Peezy Midstream PE40 use as directed; one pack per urine sample
- Drug Tariff IXB order number D950

"I work in antenatal and this will have a major impact on reducing cross contamination. We often have to handle bottles that are wet with urine. Peezy Midstream eliminates that hazard."

Midwife: great infection control

"I could feel that Peezy Midstream was in the right place. No struggle to make sure that I was aiming into that small bottle - difficult with this bump! So much more dignified, clean and easy to use. What a great invention."

Patient: goodbye mess, hello dignity

UK Standards for Microbiology Investigations - Urine

From Public Health England 2014, NICE Accredited.

Midstream urine (MSU) and clean-catch urine

MSU and clean catch urines are the most commonly collected specimens and are recommended for routine use. Exerpt 1 (pages 14 and 24)

Specimen containers

The design must allow easy handling and, where necessary, reduce as far as possible contamination of, and leakage from, the device during use and, in the case of specimen receptacles, the risk of contamination of the specimen. Exerpt 2 (page 21)



Which collection method delivers against these UK Standards?

Collection system	First stream rejection	Midstream collection	Midstream isolation	Overflow rejection	Decant-free Lab option (10ml tube)
Peezy Midstream	Yes	Yes	Yes	Yes	Yes
Universal Container	User	No	No	No	No
Cup + vacuutainer	User	No	Yes/No	No	No
Urikone	User	No	Yes/No	No	No

For a free sample for your clinic, please email hello@forte-medical.com



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