We made a well so big, it’s hard to miss.

**EASY TO USE**
- A larger sample well means neater, quicker placement
- Novel patent-pending technology smoothly disperses sample within the device
- The chance of clogging is minimized, greatly reducing unwanted spillovers

**EASY TO READ**
- Two lines mean *C. difficile* toxin A/B is present
- Internal control line validates the QC result in the same reaction window

**HIGHLY ACCURATE**
- >90% sensitivity*
- >99% specificity*

**TOX A/B QUIK CHEK**™ has a larger sample well to make testing for *C. difficile* toxins A and B fast, easy, accurate, and clean.

*Inverness Medical Professional Diagnostics*
Everything you need...

- 25 membrane device pouches, each containing a device and dessicant
- Diluent (14 mL) — buffered protein solution furnished with graduated dropper assembly
- Wash buffer (10 mL) — a buffered solution supplied with graduated dropper assembly
- Conjugate (2 mL) — HRP-labeled mouse MAB specific for toxin A and HRP-labeled goat polyclonal antibody specific for toxin B
- Substrate (3.5 mL) — TMB solution
- Positive control (1 mL) — antigen in buffered solution
- Disposable plastic transfer pipettes — 50

... to run this simple, rapid test†

1. Add one drop of conjugate to 500 µL diluent-mix.
2. Add 25 µL of specimen to conjugate/diluent mixture, transfer 400 µL of final dilution mixture to sample well. Incubate at room temperature for 15 minutes.
3. Add 300 µL wash to reaction window, allowing it to completely absorb.
4. Add 2 drops substrate to reaction window.
5. Incubate at room temperature for 10 minutes. Read results.

For further information, please call 800.257.9525

† Refer to Product Package Insert for complete instructions.