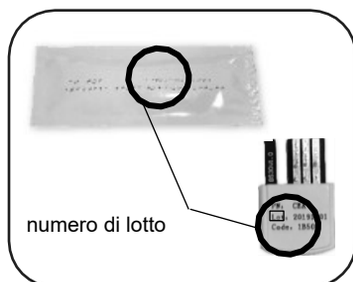


fluorecare®

Calprotectina Fecale Rilevazione Quantitativa



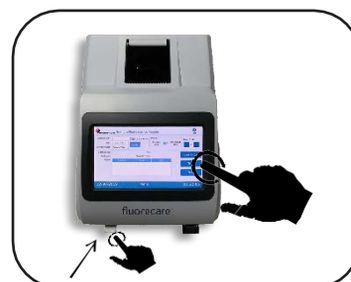
Tipo di Campione: Feci
Codice Prodotto: MF-125



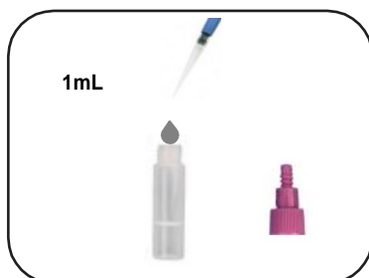
1 Verificare che il lotto dell'ID chip sia uguale a quello del reagente.



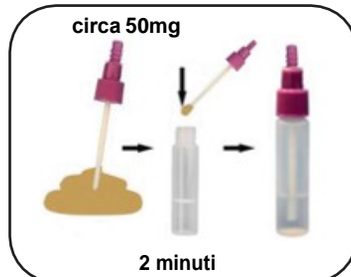
2 Accendere l'analizzatore e cliccare sulla voce **【Test】** sul display.



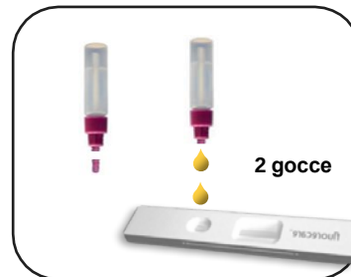
3 Inserire l'ID chip, e cliccare **【Read ID Card】**
Selezionare il tipo di campione: Feci.



4 Aprire il flacone del diluente e dispensare 1 ml. nel tubo di estrazione.



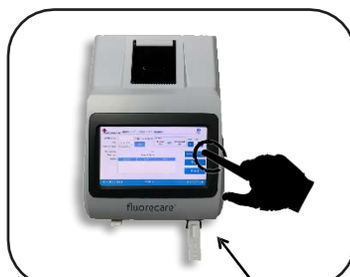
5 Prelevare circa 50mg di campione. Inserire il campione nel tubo contenente 1mL di diluente e agitare per almeno 10 volte. Lasciare riposare per 2 minuti.



6 Rompere il tappo e dispensare 2 gocce di campione diluito nel pozzetto del dispositivo.



7 Attendere 15 minuti a temperatura ambiente.



8 Inserire il dispositivo nell'analizzatore. Cliccare **【Test】** e leggere il risultato e cliccare **【Print】** se si vuole stampare il risultato.

Note:

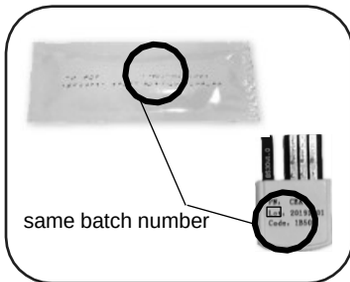
- || Per campioni liquidi utilizzare micropipette professionali tarate.
- || I campioni refrigerati vanno portati a temperatura ambiente almeno 30 minuti prima di eseguire il test.
- || Per ulteriori specifiche fare riferimento al manuale di istruzioni.

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Fecal Calprotectin Quantitative Detection Kit



Testing sample: Feces
Product code:MF-125



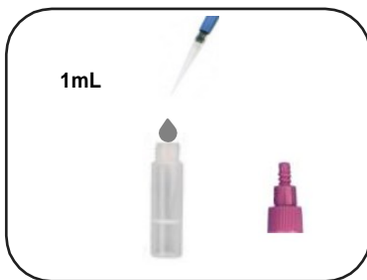
1 Check whether the code of ID chip is consistent with the reagent batch number.



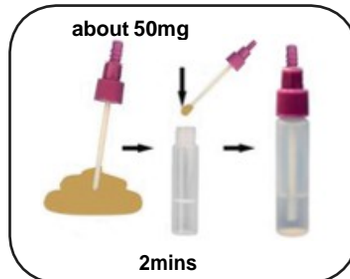
2 Turn on the machine. Press the **【Test】** button on screen.



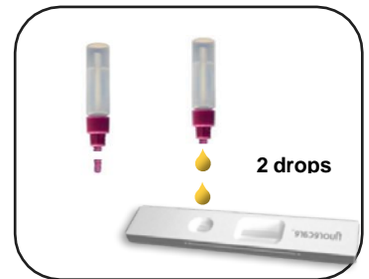
3 Insert the ID chip, and press **【Read ID Card】**. **Select the sample type on the screen: Feces.**



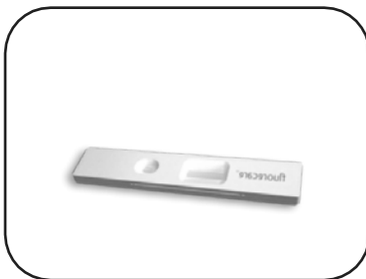
4 Open the lid of collection tube and apply 1mL of the extracting Diluent to that tube.



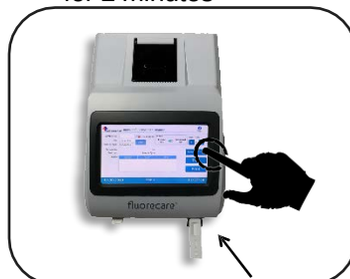
5 Take the fecal sample about 50mg. Put the sample into collection tube containing 1mL diluent and shake the tube 10 times with dilution. Let it stand for 2 minutes*



6 Break off the cap of the sampling tube, add 2 drops of mixture to the sample well on testing cassette.*



7 Keep the cassette at room temperature 15 minutes for chromatographic reaction.



8 Take out the cassette, and insert it into the analyzer. Press **【Test】** and get the result, and press **【Print】** to print out the result from inner printer.

Note:

- ▮ *Professional pipette should be used for liquid transferring procedures.
- ▮ *Keep the testing cassette (if previously stored in the refrigerator) at room temperature at least 30 minutes prior to testing.
- ▮ Other details please refer to the instruction.