



OC-SENSOR

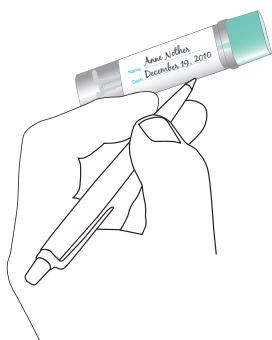
Sample Collection Device

Simple, Hygienic, Easy to Use,
Quantitative Collection



- Tough design for transportation
- Integrated sample filter
- Market leading haemoglobin stability
- Flat surface for easy labelling

How to do your test



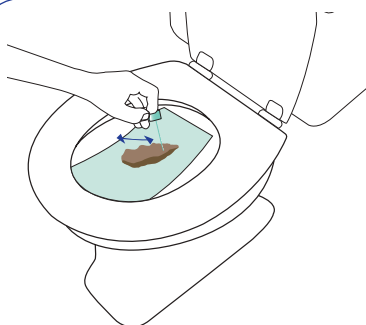
1. Write your name and date on the sample bottle



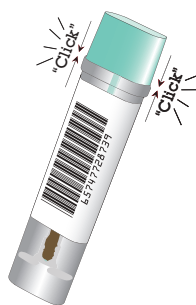
2. Place paper in toilet bowl



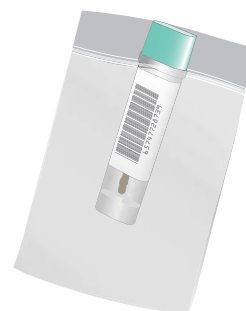
3. Twist and open sample bottle



4. Scrape the stool sample from left to right



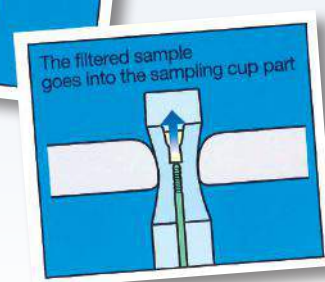
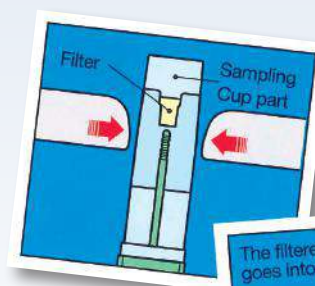
5. Insert the sample back into the bottle and click



6. Enter sample bottle into the plastic envelope and return to your GP

Unique Sample Squeeze Process

- 1 Aluminium stickers are punctured – opening access to the clean sampling cup portion of the bottle
- 2 Sample bottle is squeezed from the side – filtered sample solution flows up into the sample collection cup.
- 3 Sample is dispensed by the nozzle without the risk of particulate contamination or the need to sediment samples before analysis.
- 4 Sample bottle is released – the solution flows down through the filter.
- 5 The sample bottle is spill proof and suitable for retesting.



OC Sensor™ is a trademark of Eiken Chemical Company, Japan.

v 1.0 EV 04/16

United Kingdom
Mast Group Ltd.
Mast House
Derby Road, Bootle
Merseyside L20 1EA

Tel: + 44 (0) 151 933 7277
Fax: + 44 (0) 151 944 1332

Germany
Mast Diagnostica GmbH
Feldstrasse 20
DE-23858 Reinfeld

Tel: + 49 (0) 4533 2007 0
Fax: + 49 (0) 4533 2007 68

France
Mast Diagnostic
115 Rue Jules Barni
CS91106
80011 Amiens CEDEX 1

Tél: + 33 (0) 322 80 80 67
Fax: + 33 (0) 322 80 99 22

FIT@mastgrp.com