



POINT- OF-CARE



osom[®]
iFOB Test

OSOM[®] iFOB Rapid Test

FOR THE DETECTION OF FECAL OCCULT BLOOD/HUMAN HEMOGLOBIN

Features and Benefits

- **Accurate** – Specific to human hemoglobin
- **Fast** – Results in 5-10 minutes
- **Simple** – Easy three step procedure with <1 minute hands on time
- **Improved Patient Compliance** – No dietary or drug restrictions
- **Exceptional Customer Service** – Online training modules and technical support staffed by certified medical technologists

Performance Characteristics

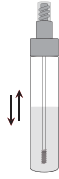
Limit of detection	Sample Type	Specimen Stability	Storage Temperature	Time to Result
50µg hHB/g feces	Stool	10 Days*	2-30°C/36-87°F	5 minutes

*Specimen stability after extraction

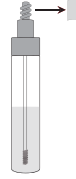


OSOM® iFOB Rapid Test

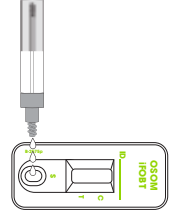
SIMPLE TO USE / RESULTS IN MINUTES



1 SHAKE STOOL COLLECTION TUBE FOR 20-30 SECONDS. TAP TUBE ON HARD SURFACE TO DISLodge TRAPPED AIR



2 UNSCREW TIP CAP ON THE STOOL COLLECTION TUBE



3 SQUEEZE TUBE GENTLY TO DISPENSE THREE (3) DROPS INTO THE SAMPLE WELL



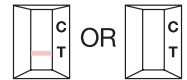
4 READ THE RESULTS IN **5-10 MINUTES**



POSITIVE



NEGATIVE



INVALID

Ordering Information

Description	Configuration	Catalog Number	CPT Code
OSOM IFOB TEST	25 Test plus two for QC	1002	Diagnostic 82274QW Screening G0328QW
OSOM IFOB CONTROLS**	1x1ml Pos vial, 1x1ml Neg vial	1000	
OSOM IFOB MAILERS***	25 Mailers/box	1003	
OSOM IFOB TUBES	25 Tubes/box	1001	

**Not included in test kit

***Included in test kit but may be ordered separately

To learn more about all of our OSOM Tests scan the code or go to [osomtests.com](https://www.osomtests.com)



THE AMERICAS

SEKISUI Diagnostics,
One Wall Street,
Burlington, MA 01803
Phone: 800 332 1042
Fax: 800 762 6311

Email: questions@sekisui-dx.com

INTERNATIONAL

SEKISUI Diagnostics (UK) Limited,
Liphook Way, Allington
Maidstone, Kent, ME16 0LQ, UK
Phone: +44 1622 607800
Fax: +44 1622 607801

Email: info@sekisui-dx.com

SEKISUI
DIAGNOSTICS

Because every result matters™

[sekisuidiagnostics.com](https://www.sekisuidiagnostics.com)

