

Gastrocult®

TEST FOR GASTRIC OCCULT BLOOD AND pH

Use the right tool for
better patient care.

Gastrocult®: Two Tests in One.

Gastrocult® is the only test designed specifically for gastric occult blood and pH testing. Gastrocult® has a convenient pH comparison chart on the test card. The pH scale provides the entire clinically relevant range for monitoring antacid prophylaxis.

With Gastrocult® you can be confident.

Gastrocult® is the only accurate way to detect blood in gastric specimens or vomitus. Fecal occult blood tests do not provide reliable results when used with gastric specimens. Gastrocult® can reliably verify low levels of blood in samples containing bile. No need to rely on a subjective visual inspection.

The Right Tool At The Right Time.

Whether your patients are in the ICU, CCU, NIC, Post-Op or the ER, they require the quality monitoring that Gastrocult® provides. Here is a partial list of critical medical conditions that can put a patient at risk for gastric bleeding and abnormal gastric pH levels:

- Hypotension
- Respiratory Failure
- Sepsis
- Multiple Trauma
- Cardiac Disease
- Liver Failure
- Burns
- Major Surgical Procedures
- Renal Failure



Now spend even less time testing
gastric samples for occult blood and pH.

- Reliable results from both tests within one minute
- As easy to teach and learn as it is to use
- CLIA Waived

CLIAwaived.com

For more information please contact CLIAwaived Inc. at
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Gastrocult®

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The Right Tool Gives You True Colors

Gastrocult® tests provide reliable results with DISTINCT color reactions. The intensity of the reaction on the Gastrocult® test is proportional to the amount of blood present in the specimen.

Examples A, B and C are positive Gastrocult® results for three different levels of gastric occult blood. Note the easy-to-interpret blue reactions that warn of the patient's status.

A Positive Results



Example A illustrates a trace amount of blood (50 µg/mL) present in this gastric sample, which may not be clinically relevant.



Example B illustrates a level of 150 µg/mL of blood which may be clinically important.



Example C indicates a level of 500 µg/mL of blood, a warning that the patient's status may have changed.



Negative result

Example D is a negative result. (no blue is present)

Ordering Information

Product	Product Number
Gastrocult® Test Kit • Box of 40 Tests	66040
Gastrocult® Developer • Six 15 mL bottles	66115
Gastrocult® Applicators • 40 Straw Applicators	66140
	CPT Code/Cap
	Occult Blood: 82273QW/\$4.54
	pH: 83986QW/\$5.00

To order product, contact your medical supply distributor. For technical assistance regarding rapid test kits, contact Technical Marketing at 800-877-6242 or 650-845-3526 or askpcd@beckman.com. For technical assistance regarding hematology instrumentation, call 800-526-7694. To order literature, call toll free 866-544-1234.

Gastrocult® can verify the presence of blood in samples when a visual inspection would be subjective. Samples containing bile have a green discoloration making visual inspection even more difficult and unreliable. Gastrocult® can accurately detect blood in green samples and in samples with low levels of blood that appear colorless.



This gastric sample contains a significant amount of blood.

Gastrocult® has a convenient gastric pH test area that provides a distinct color reaction. The pH color comparison chart is located directly below the test area for easy interpretation, so you don't need to worry about misplaced litmus paper or color comparison charts.

Beckman Coulter Primary Care Diagnostics Complete Product Offering

Rapid Diagnostics

Hemocult®
Hemocult® SENSAs®
Hemocult II® SENSAs® elite
CLIA waived, rapid tests for the detection of hidden blood in feces

Gastrocult®
CLIA waived, rapid test for the detection of hidden blood and pH in gastric fluid

FlexSure® HP Whole Blood and Serum
CLIA waived and moderately complex, rapid tests for the detection of antibodies to *H. pylori*

ICON® SC Strep A
CLIA waived, rapid test for the detection of Strep A in throat swab specimens

ICON® DS Strep A
CLIA waived, rapid test, dipstick format for the detection of Strep A in throat swab specimens

ICON® microALB
CLIA waived qualitative assay for urinary albumin that allows for early detection of kidney disease

ICON® II HCG
Semi-quantitative test for the detection of hCG in serum and urine

ICON® 25 hCG
CLIA waived and moderately complex, rapid test for the detection of hCG in serum or urine

Hematology Analyzers

COULTER® AC•T diff™
COULTER® AC•T diff 2™
COULTER® AC•T™ 5diff CP
Hematology Instrumentation - CBCs with differentials

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