

Including Sterile Initial Specimen Diversion Tube

Make False Positives A Thing Of The Past,

And Greater Efficiency Part Of Your Future.



BLOOD CULTURE COLLECTION PROCEDURE KIT

Including Sterile Initial Specimen Diversion Tube

All together now.

Minimize false positive blood culture results and optimize your efficiency with the new Blood Culture Collection Kit from C-Quest Medical. The Kit's intuitive 3-pocket design contains everything you need to perform a safe, effective, and efficient blood culture collection. Plus, a sterile initial specimen diversion tube augments accuracy, as bacteria that may be present sub dermally are separated and sequestered from non-contaminated blood to virtually eliminate false positive results. In addition, C-Quest Kits cost no more than previous options with non-diversion collection methods that demonstrate higher false-positive test results. Your proper diagnosis and treatment are enhanced, while the use of antibiotics, as well as the length and cost of hospital stays are minimized with C-Quest Blood Culture Collection Kits.

As easy as 1, 2, 3.

culture results.

Three pockets separate the Kit's contents into Pre-Collection, Collection, and Post Collection applications.

Popular, easy-to-use components require virtually no training, and customized components are also available.

Everything is in one place, so your time is optimized, while the sterile initial specimen diversion tube assures reduced false positive readings, and consistently accurate blood

Surgical Sponges

2 " + 2", 8-pty

1 PEEL 1

BIOHAZARD

VACUETTE" EVOPROTECT

PRE-COLLECTION

Features and Benefits:

POST COLLECTION

- Sterile Initial Specimen Diversion Tube minimizes blood culture contamination.
- Proper patient diagnosis and treatment are enhanced.
- Antibiotic use and length of hospital stay are reduced.
- 3-Pocket Kit configuration optimizes your efficiency.
- Costs no more than alternative collection methods without diversion device.
- Familiar components are easy-to-use and require virtually no training.
- Custom Kit components are available upon request.
- Made in North America.

COLLECTION



BLOOD CULTURE COLLECTION PROCEDURE KIT

Including Sterile Initial Specimen Diversion Tube

ORDERING INFORMATION		
PART NUMBER	DESCRIPTION	QUANTITY
40-300	Sterile Initial Specimen Diversion Tube	480
40-301	MANUAL - 21g x 3/4" Needle, 12" Butterfly attached to Thin Neck Blood Culture Vial Holder, Sterile (internal & external) Initial Specimen Diversion Tube, Drape, Tourniquet, Hand Sanitizer, Gloves, 2 Alcohol Prep Pads, Chlorhexidine Gluconate, Gauze, Bandage, Biohazard Bag	25
40-302	AUTOMATIC - 21g x 3/4" Needle, 12" Butterfly attached to Thin Neck Blood Culture Vial Holder, Sterile (internal & external) Initial Specimen Diversion Tube, Drape, Tourniquet, Hand Sanitizer, Gloves, 2 Alcohol Prep Pads, Chlorhexidine Gluconate, Gauze, Bandage, Biohazard Bag	25
40-303	MANUAL - 23g x 3/4" Needle, 12" Butterfly attached to Thin Neck Blood Culture Vial Holder, Sterile (internal & external) Initial Specimen Diversion Tube, Drape, Tourniquet, Hand Sanitizer, Gloves, 2 Alcohol Prep Pads, Chlorhexidine Gluconate, Gauze, Bandage, Biohazard Bag	25
40-304	AUTOMATIC - 23g x 3/4" Needle, 12" Butterfly attached to Thin Neck Blood Culture Vial Holder, Sterile (internal & external) Initial Specimen Diversion Tube, Drape, Tourniquet, Hand Sanitizer, Gloves, 2 Alcohol Prep Pads, Chlorhexidine Gluconate, Gauze, Bandage, Biohazard Bag	25
40-401	MANUAL - 21g x 3/4" Needle, 12" Butterfly attached to Wide Neck Blood Culture Vial Holder, Sterile (internal & external) Initial Specimen Diversion Tube, Drape, Tourniquet, Hand Sanitizer, Gloves, 2 Alcohol Prep Pads, Chlorhexidine Gluconate, Gauze, Bandage, Biohazard Bag	25
40-402	AUTOMATIC - 21g x 3/4" Needle, 12" Butterfly attached to Wide Neck Blood Culture Vial Holder, Sterile (internal & external) Initial Specimen Diversion Tube, Drape, Tourniquet, Hand Sanitizer, Gloves, 2 Alcohol Prep Pads, Chlorhexidine Gluconate, Gauze, Bandage, Biohazard Bag	25
40-403	MANUAL - 23g x 3/4" Needle, 12" Butterfly attached to Wide Neck Blood Culture Vial Holder, Sterile (internal & external) Initial Specimen Diversion Tube, Drape, Tourniquet, Hand Sanitizer, Gloves, 2 Alcohol Prep Pads, Chlorhexidine Gluconate, Gauze, Bandage, Biohazard Bag	25
40-404	AUTOMATIC - 23g x 3/4" Needle, 12" Butterfly attached to Wide Neck Blood Culture Vial Holder, Sterile (internal & external) Initial Specimen Diversion Tube, Drape, Tourniquet, Hand Sanitizer, Gloves, 2 Alcohol Prep Pads, Chlorhexidine Gluconate, Gauze, Bandage, Biohazard Bag	25



88 Inverness Circle East, Suite E-102 Englewood, CO 80112 888-617-8217 www.c-guestmedical.com



References

- 1. Rupp ME, Cavalieri RJ, Marolf C, Lyden E. Reduction in Blood Culture Contamination Through Use of Initial Specimen Diversion Device. Clin Infect Dis 2017; 65:201.
- Bell M, Bogar C, Plante J, et al. Effectiveness of a Novel Specimen Collection System in Reducing Blood Culture Contamination Rates. J Emerg Nurs 2018; 44:570.
- Zimmerman FS, Assous MV, Zevin S, Wiener-Well Y.
 Reducing blood culture contamination using an initial specimen diversion device. Am J Infect Control 2019; 47:822.
- Zimmerman FS, Karameh H, Ben-Chetrit E, et al. Modification of Blood Test Draw Order to Reduce Blood Culture Contamination: A Randomized Clinical Trial. Clin Infect Dis 2020; 71:1215.
- Doern GV, Carroll KC, Diekema DJ, Garey KW, Rupp ME, Weinstein MP, et al. 2020. A Comprehensive Update on the Problem of Blood Culture Contamination and a Discussion of Methods for Addressing the Problem. Clin Microbiol Rev 33: e00009-19.