	POLICY TITLE:	DEPARTMENT:	CPGH – Facility Wide
c e n t r a l peninsula hospital 250 Hospital Place Soldoma, AK 99669	Blood Culture Collection	CATEGORY:	Laboratory Services
		SECTION:	Microbiology
	POLICY NUMBER:	EFFECTIVE DATE	: March 2024
	CPGH.705.080	Original Date of P	olicy: MC-701 - 7/11
	AUTHORIZED BY: Laboratory Medical Director	<b>Revised:</b> CPGH.705.080 – 8/15; (MC-701 - 3/14) 9/18, 5/19, 3/24 <b>Reviewed:</b> 10/12, 5/13, 11/16, 12/17, 12/19, 7/20, 7/21	

**APPLIES TO:** Collection, transportation and handling of blood culture specimens.

**RESPONSIBILITY:** Laboratory and medical staff responsible for collecting Blood Cultures.

DEFINITIONS: AER – Aerobic ANA- Anaerobic PED - Pediatric SPS – Most common anticoagulant used in blood culture bottles. SPS anticoagulant that neutralizes lysozymes, inhibits phagocytosis, inactivates some aminoglycosides, and inhibits pars of the complement cascade; Increases the rate and speed of recovery of both Gram negative and Gram positive organisms.

- **POLICY:** Adhere to the following procedures for blood culture collection and transport. When specimens for blood culture are collected, additional procedures must be performed to maximize pathogen detection and minimize the risk of contamination. Protocols for following blood culture specimens should follow product manufacturer's instructions. Specimens should be collected prior to administration of antimicrobial agents whenever possible. Specimens for blood culture must be collected first in the order of draw, before any additional tubes, to prevent carryover of additives.
- **PRINCIPLE: Blood Volume:** The blood volume drawn for culture is the most important variable in detecting blood stream infections. The recommended volume for adult blood cultures is 20 mL per culture. The recommended volume for children and infants is no more than 1-4% of the patient's total blood volume with the volume collected based on the patient's weight. The blood volume collected is significantly related to the pathogen yield with greater pathogen yields obtained from higher blood volumes. Low blood volumes or "short draws" may result in false-negative results due to under-filled bottles.

**Blood-to-Broth Ratio:** Human blood naturally contains substances that inhibit microbial growth, including complements, lysozymes, phagocytes and antibodies. To reduce the concentration of these inhibitory factors in blood cultures, proper blood-to-broth ratios must be maintained. Failure to maintain these ratios may result in false-negative results from under-filled bottles. Manufacturer-specified minimum volumes for blood culture bottles indicate what volume of blood must be collected in each bottle to maintain the proper blood-to-broth ratio.

MATERIALS:

BacT/ALERT bottles:

- BACT/ALERT FA plus (adult aerobic)
- BACT/ALERT FN plus (adult anaerobic)
- BACT/ALERT PF plus (pediatric)
- Saf-T Holder or adapter
- 10 or 20 mL syringe

Butterfly or straight-needle collection device Chlorahexidine scrub Providone-lodine scrub Gauze pads Alcohol prep pads Bandage or medical tape Biohazard bag Tourniquet Gloves and other appropriate PPE as applicable. Biohazard waste sharps container

#### **SPECIMEN:**

### Table 1. Specimen Parameters

Туре	Whole blood in approved blood culture bottles.
Volume	Maximum volume:
	Pediatric: 4 mL per PED bottle.
	Adult: 10 mL per AER/ANA bottle.
	Minimum volume:
	Pediatric: N/A
	Adult: 8 mL per AER/ANA bottle
	Adult short draw: 5 mL in AER bottle only
Rejection Criteria	Expired bottles
	Damage bottles
	Bottles that have been refrigerated or frozen.
	Bottles containing anticoagulants other than
	SPS.
	Mislabeled specimens.
	Non-validated blood culture bottle types.
	Short draw adult bottles containing <5 mL may be subject to
Labeling	rejection unless an acceptable sample cannot be obtained. Required:
Labeling	
	First & Last name
	2nd unique patient identifier (i.e. MRN and/or DOB)
	Collector's initials
	Time and date of collection
	<ul> <li>Source (i.e. Peripheral blood, Venous, Arterial, Port Line, etc.)</li> </ul>
	<b>Label Placement:</b> Place labels in the designated label area only. Do not obscure any barcode or volume measurement
	window on the bottle(s). See Attachment A.
Stability & Transport	For best results, transport inoculated bottles to the laboratory within <b>2 hours</b> of collection.
	Inoculated bottles are stable at ambient temperature up to 24
	hours outside the BacT instrument.
	Do not refrigerate, freeze or pre-incubate bottles during
	transport.
Storage	Store all bottles (un-inoculated or inoculated) at ambient temperature (15-30°C).
	Un-inoculated bottles are stable at ambient temperature until
	the posted expiration date.
	Do not pre-incubate, refrigerate or freeze bottles.

## Table 2. Collection Volume for Children and Infants <12 Years of Age</th>

Patient Weight		Volume to collect	Instructions
Pounds (lb)	Kilograms (kg)		
<u>≤</u> 2.2-4.4	≤1-1.2	0.5-2 mL	Place up to 4 mL of blood
>4.4	2.1-12.7	0.5-4 mL	into one pediatric bottle.

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# Table 3. Collection Volume for Adults >12 Years of Age

Blood volume obtained	Instructions
	1. Place 8-10 mL blood into the AER bottle first.
11-20 mL	2. Place all remaining blood into the ANA bottle last.
<u>&lt;</u> 10 mL	1.Place all blood into the AER bottle only. Do not split short draws between multiple bottles. Do not collect an anaerobic bottle.

#### **PROCEDURE:**

## **Table 4. Collection Methods**

Table 4. Collect	ion Methods
Central Line	1. Perform hand hygiene and put on clean gloves and any other
Collection	necessary PPE.
(Provider order	2. Disinfect the top of each blood culture bottle with a 70%
required)	isopropyl alcohol pad.
- 1 /	3. Allow bottle tops to <u>air</u> dry for 1 minute. Do not blow on or fan
	the area.
	4. Multi-lumen catheters:
	a. Stop and clamp all other infusions EXCEPT vasoactive
	medications. Do not stop infusions of vasoactive mediations.
	5. Vigorously scrub the hub with Chlorahexidine scrub swab for
	at least 30 seconds. Allow hub to <u>air dry</u> for at least 30
	seconds. Do not blow on or fan the area.
	6. Remove Clear-link cap.
	7. Collect a waste specimen according to current central line
	collection protocols. Refer to CPGH.902.140.
	a. If line contamination is suspected do not discard waste
	specimen –transfer to prepared blood culture bottles using a
	transfer device.
	b. If line contamination is <u>not</u> suspected, discard the waste
	specimen.
	8. Continue collecting blood according to current central line
	collection protocols. Refer to Tables 1-3.
	9. Gently invert bottles after collection to mix.
	10. Perform post-collection central line maintenance per CPH
	protocol.
	11. Remove gloves and perform hand hygiene.
Peripheral	1) Put on clean gloves and any other necessary PPE.
Collection	2) Disinfect the top of each blood culture bottle with 70 %
(Venipuncture	isopropyl alcohol.
or IV Start)	3) Let bottle tops <u>air</u> dry for 1 minute. Do <u>not</u> blow on or fan the
	caps.
	4) Select a different site for each culture set to be collected. If
	two separate sites are not available, wait at least one minute
	between collections; repeat site preparation between
	collections.
	5) Site preparation: Choose one of the following methods.
	i) Chlorohexidine Swabstick (for use with patients <u>without</u>
	Chlorohexidine allergies):
	a) Scrub the site with friction using one side of the
	Chlorahexidine swabstick for 15 seconds with
	repeated back-and-forth strokes covering a 4 by
	4 inch area.
	b) Turn the swab over and repeat scrubbing for at
	least 30 seconds total, ensuring that the site is
	completely wet with antiseptic.
	c) Allow to air dry for 30 seconds. Do not touch,
	blow-dry or fan the area.

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ii)	<ul> <li>Povoidone-lodine Scrub Swabstick (for use with patients with Chlorohexidine allergies).</li> <li>a) Cleanse site with 70% alcohol for 30 seconds.</li> <li>b) Allow site to air dry for 30 seconds. Do not touch, blow-dry or fan the area.</li> <li>c) Scub the venipuncture site with friction beginning at the center of the site moving gradually outward in concentric circles to cleanse an area at least 4 inches in diameter.</li> </ul>
	<ul> <li>Allow to air dry. Do not touch, blow-dry or fan the area.</li> </ul>
	<ul> <li>After cleansing the site, avoid palpating the patient's vein.</li> </ul>
	f) Collect blood: Refer to Table 2 and Table 3.
iii)	Peripheral venipuncture: Refer to CPGH.700.085
	"Phlebotomy Collections".
	<ul> <li>a) To transfer blood in to bottles, directly attach the syringe to a female transfer device.</li> </ul>
	b) Ensure the blood culture bottles remain upright to
	avoid reflux and ensure the proper amount of
	blood is pulled into the bottle during transfer.
	c) Select the aerobic bottle first and push the
	syringe down on to the grey stopper top to
	inoculate the bottle.
	d) Allow the vacuum in the bottle to pull in the
	specimen. Fill the bottle to the appropriate
	volume (see Table 1 & 2) ensuring not to overfill
	the bottle.
	e) Repeat with anaerobic bottle, if indicated.
iv)	Peripheral IV-Start (qualified medical staff only):Refer
	to CPGH.902.160 & CPGH.902.150.
	a) Do not discard first specimen –transfer to
	prepared blood culture bottles beginning with the
	aerobic bottle first followed by an anaerobic
	bottle, if indicated. Refer to Table 2 & 3.
	<ul> <li>b) After the collection is complete, remove Povidone-lodine (if used) from skin with 70%</li> </ul>
	alcohol.
	<ul> <li>c) Apply bandage or gauze and tape over the site as needed.</li> </ul>
	d) Gently invert each bottle to mix.

REPORTING RESULTS: N/A

N/A

### REFERENCE RANGES:

**QUALITY CONTROL:** Bottle Quality. Inspect each blood culture bottle before use to ensure integrity of bottle and sensor on bottom of bottle is intact. Do not use expired bottles.

**Contamination rates.** Blood Culture contamination rates and blood-volume compliance are monitored monthly by the Microbiology Supervisor, and reported to nursing supervisors, phlebotomy supervisors, and Laboratory Administration. Collection personnel found to have two or more contaminated blood culture collections per calendar month must show documentation of remedial training in

blood culture collection techniques within 30 days for each month they are out of compliance.

#### CALIBRATION: N/A

**LIMITATIONS:** Whenever possible, blood cultures should be collected prior to administration of antibiotics.

Do NOT use Chlorohexidine products with care in premature infants or infants <2 months of age. This product may cause irritation or chemical burns.

Do not use Chlorascrub on patients with known allergies to chlorhexidine gluconate or isopropyl alcohol. Use Povidone-Iodine on these patients.

"Hard-stick" collections: Each phlebotomist has a limit of two attempts to obtain one blood culture set.

- If unable to collect a satisfactory sample after two attempts, a different phlebotomist or nursing staff member should attempt the collection, if available.
- If unable to collect a suitable specimen after multiple qualified staff have attempted the collection, or if a satisfactory specimen cannot be obtained by routine venipuncture, immediately notify the patient's attending healthcare provider or nurse that an acceptable specimen cannot be obtained and other collection methods should be considered. The attending medical provider will determine if further collection attempts are indicated.

All collections involving a line, IV, or arterial collection must be performed by authorized medical staff only.

Central line access may only be performed with an order from a medical provider.

#### REVISION RESPONSIBILITY:

**RESPONSIBILITY:** Microbiology Supervisor and/or designee(s)

**REFERENCES:** Baron, E. J., M. P. Weinstein, W. M. Dunne, Jr. P. Yagupsky, D. F. Welch and D. M. Wilson. 2005. Cumitech 1C, Blood Culture IV. Coordinating ed., E.J. Baron. ASM Press, Washington, D.C.

BioMerieux, BacT/ALERT Blood Culture Collection Procedure, Worksafe, <u>www.biomerieux-usa.com</u>

Biomerieux. Blood Culture a Key Investigation for Diagnosis of Bloodstream Infections. 2018. PRN 18-0282-01.

CDC. Hemodialysis Central Venous Catheter Scrub-the-Hub Protocol. September 26, 2016. https://www.cdc.gov/dialysis/prevention-tools/scrub-protocols.html

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Prevantics Chlorascrub Swabstick, PDI, Orangeburg, NY, package insert, <u>www.pdipdi.com</u>

UC Davis Health System; 30/30 Scrub the Hub, HUB Care, 'Blood Draw from Central Venous Line Process' Patient Care Standard XIII-27, policy 10/06.