

anasep⁺

ANTIMICROBIAL SKIN &
WOUND CLEANSER AND GEL

DIALYSIS PROTOCOLS



Distributed by:

TQM
Total Quality Medical

128 York Street, Kennebunk, ME 04043

Tel 207-985-5590 | 800-300-8776 | Fax 207-985-5837

Sales@TQMedical.com | www.TQMedical.com

Central Venous Catheter

Site Preparation and Dressing Administration



Health Canada License # 97043

Materials:

- Anasept® Antimicrobial Skin and Wound Cleanser, spray (catalog #s 4004SC, or 4008SC) or dispensing cap (catalog #s 4004C, 4008C or 4016C)
- 1 each 2"x2" sterile gauze pad
- 2 each 4"x4" sterile gauze pads
- 1 each underpad (non-sterile)
- 2 each underpad (sterile)
- 1 pair sterile gloves
- 1 each approved sterile site dressing

Procedure:

1. Wash hands with approved antimicrobial skin cleanser.
2. Don face mask (patient and staff).

3. Clean surface where sterile field or underpad is to be located.
4. Using aseptic technique, unfold sterile underpad.
5. Using aseptic technique, open 2x2 and 4x4 sterile gauze pads packages onto sterile underpad.
6. Saturate 4x4 sterile gauze pads with Anasept®. Put on sterile gloves.
7. Using Anasept® saturated 4x4 gauze pad, clean the skin area with a circular motion beginning at the center of the site and move outward until the selected area has been thoroughly cleansed.
Alternate: Spray intended site with Anasept® and using a sterile dry 4x4 gauze, cleanse the area as indicated above.
8. Repeat procedure or its alternate as indicated in step 7 above.
9. Wait 2 minutes. Ensure that skin site is completely dry before proceeding.
10. Insert Central Venous catheter as per manufacturer's or recommended standard facility protocol.
11. Secure catheter in place with approved sterile site dressing. **Alternate :** Apply sterile 2x2 gauze to site and cover with approved sterile site dressing.

Graft/ Fistula

Site Preparation Procedure



Health Canada License # 97043

Materials:

- Anasept® Antimicrobial Skin and Wound Cleanser, spray (catalog #s 4004SC, or 4008SC) or dispensing cap (catalog #s 4004C, 4008C or 4016C)
- 2 each 2"x2" sterile gauze pads
- 1 each underpad
- 1 pair non-sterile gloves

Procedure:

1. Wash hands with approved antimicrobial skin cleanser.
2. Don face mask (patient and staff).
3. Unfold underpad.
4. Using aseptic technique, open 2x2 sterile gauze pads packages onto underpad.
5. Saturate 2x2 sterile gauze pads with Anasept®. Put on non-sterile gloves.
6. Using an Anasept® saturated 2x2 sterile gauze pad, clean "Exit site" skin area with a circular motion beginning at the center of the site and move outward until the selected area has been thoroughly cleansed.
Alternate: Spray intended site with Anasept® and using the 2x2 sterile dry gauze, cleanse the area as indicated above.
7. Repeat the procedure or its alternate in step 6 above at the "Venous site".
8. Wait at least 2 minutes following each site preparation and ensure that skin site is completely dry before proceeding, prior to cannulation or initiating dialysis.

Peritoneal Dialysis

Exit Site Preparation and Dressing Administration



Health Canada License # 97043

Materials:

- Anasept® Antimicrobial Skin and Wound Cleanser, spray (catalog #s 4004SC, or 4008SC) or dispensing cap (catalog #s 4004C, 4008C or 4016C)
- 2 each 4"x4" sterile gauze pads
- 2 each sterile cotton swabs
- 2 each sterile underpads
- 1 pair sterile gloves
- 1 pair non-sterile gloves
- 1 each approved sterile site dressing

Procedure:

1. Wash hands with an approved antimicrobial skin cleanser and don non-sterile gloves.

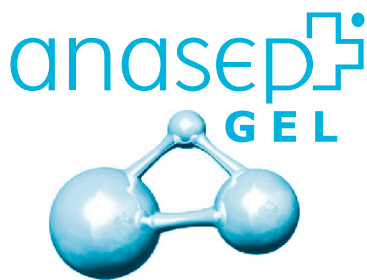
2. Don face mask (patient and staff).
3. Clean surface where sterile field or underpad is to be located.
4. Using aseptic technique, open 4x4 sterile gauze pads, swabs, and dressing packages onto sterile underpad.
5. Saturate 4x4 sterile gauze pads and swabs with Anasept®.
6. Take off old dressing and evaluate "Exit Site".
7. Don sterile gloves.
8. Remove any visible debris or exudate from "Exit site" with sterile swabs.
9. Saturate 4x4 sterile gauze pads with Anasept®.
10. Clean the skin area with a circular motion beginning at the center of the site and move outward until the selected area has been thoroughly cleansed.
Alternate: Spray intended site with Anasept® and using a sterile dry 4"x4" gauze cleanser the area as indicated above.
11. Repeat procedure or its alternate as indicated in step 10 above. Allow Anasept® to remain on the skin for at least 2 minutes. Ensure that skin site is completely dry before proceeding.
12. Apply dressing.

Peritoneal Dialysis Catheter Care

Daily Exit Site Care

By Alan Falcioni, RN, BSN, CNN

Reference: Peritoneal Dialysis-Related Infections Recommendations: 2005 Update. Peritoneal Dialysis International, Volume 25, Number 2, 2005.

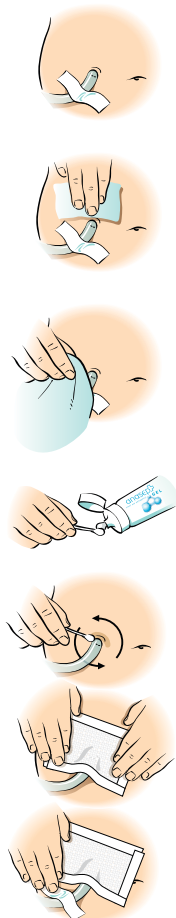


**Antimicrobial Skin
& Wound Gel**

Health Canada License # 97167

Materials:

- Anasept® Antimicrobial Skin and Wound Gel (catalog #s 5003G, or 5015G)
- 1 each tape
- 1 each liquid pump soap
- 1 each sterile cotton applicator
- 1 each approved sterile site dressing



Procedure:

1. Remove old dressing from catheter exit site. Tape catheter to abdomen—do NOT allow catheter to dangle.
2. Shower. Gently wash catheter exit site and catheter with liquid soap and a clean, soft washcloth or your fingers. Do NOT remove any scabs or crusting.
3. Rinse thoroughly. Pat exit site and catheter, dry with a clean towel.
4. Place a small amount (pea-size) of Anasept® Gel on cotton applicator.
5. Gently swab Anasept® Gel around catheter exit site including the area underneath the catheter.
6. Apply dressing to the exit site.
7. Re-tape the catheter securely to the abdomen.



Anasept® is a trademark of Anacapa Technologies, Inc.

Anasept® is manufactured in the USA by
Anacapa Technologies, Inc.
301 East Arrow Highway, Suite 106
San Dimas, CA 91773

www.anacapa-tech.net

Distributed by:



128 York Street, Kennebunk, ME 04043
Tel 207-985-5590 | 800-300-8776 | Fax 207-985-5837
Sales@TQMedical.com | www.TQMedical.com