

QuikClot[™]

Interventional[™] and Radial[™] Hemostatic Dressings

Reference Guide



QuikClot[™]
Interventional[™]
Hemostatic Dressing
with Tegaderm[™]
Bandage



QuikClot[™]
Radial[™] Hemostatic
Dressing



QuikClot[™]
Interventional[™]
Hemostatic Dressing

The Kaolin Advantage

QuikClot™ Interventional™ and QuikClot™ Radial™ Hemostatic Dressings feature a proprietary technology using nonwoven material impregnated with **kaolin** — a **clinically proven hemostatic agent**.^{1,2}

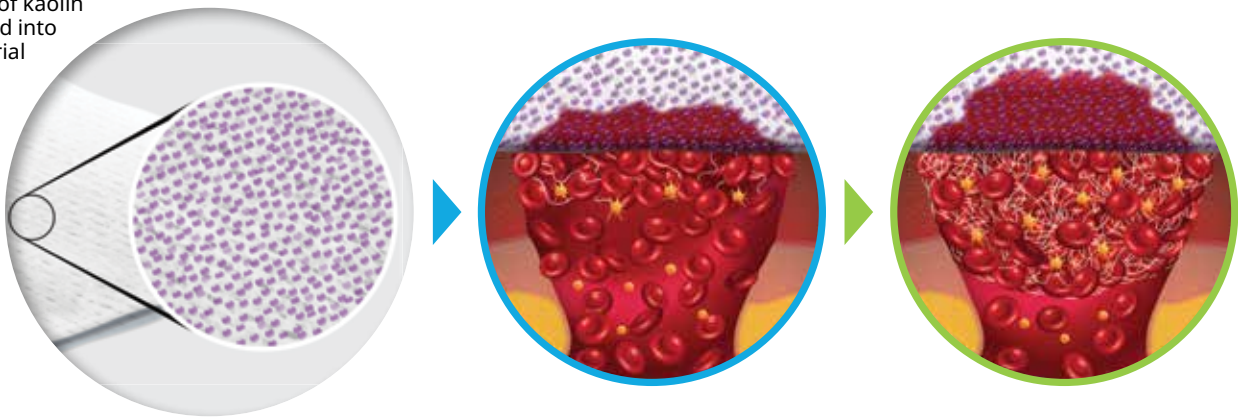


APPLY
to bleeding source

ACCELERATE
the body's normal
clotting cascade

ACHIEVE
faster bleeding
control^{3,4*}




Close-up of kaolin
embedded into
the material



Coloring used for illustration purposes only and not representative of actual product.

*Compared to standard gauze

QuikClot™ Interventional™ and Radial™ Hemostatic Dressings Ordering Information

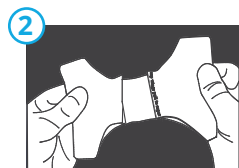
	PRODUCT NAME	ITEM NUMBER	PRODUCT DESCRIPTION	UNITS PER BOX
	QuikClot™ Interventional™ Hemostatic Dressing with Tegaderm™ Bandage	183	1.5 in. x 1.5 in. pad, with Tegaderm™ bandage	10/box
	QuikClot™ Radial™ Hemostatic Dressing	374	0.8 in. dia x 1.5 in. roll dressing with unique pressure dressing bandage	10/box
	QuikClot™ Interventional™ Hemostatic Dressing	467Z	1.5 in. x 1.5 in. pad	10/box

QuikClot™ Radial™ Hemostatic Dressings

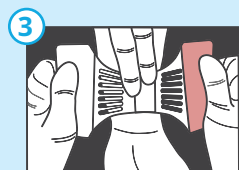
INSTRUCTIONS FOR USE | Item Number 374



Remove hemostatic roll from package. Place roll into sterile field using aseptic technique. Do not wet the roll with saline before using it.

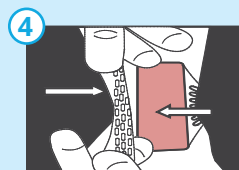


Remove the adhesive bandage from package. Grasp the two edges of the bandage and pull to break the release liner. Remove release liner from bandage.

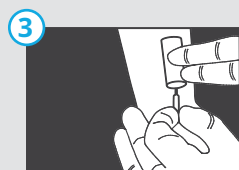


Center the adhesive bandage over the puncture site. Stretch bandage around the wrist until the adhesive edges overlap, adhering the **tan colored tab to the patient's skin** and **overlapping the white tab to adhere on top of the tan tab**.

**Option
A**

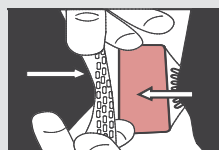
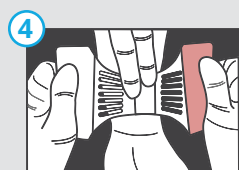


Insert the roll under the bandage at the puncture site, applying manual compression on the roll while the introducer is removed. Note: Arterial punctures using large dilators will require longer manual compression time. **Proceed to Step 5.**

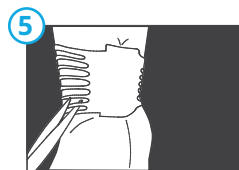


Place the roll on the puncture site. Apply manual compression on the roll while the introducer is removed. To maintain manual compression on the roll, Step 4 may require assistance from a second health care provider.

**Option
B**



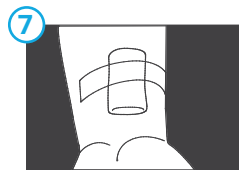
DO NOT MOVE OR LIFT THE ROLL. Center the adhesive bandage over the roll. Maintain manual compression on the roll. Stretch the bandage around wrist until the adhesive edges overlap, adhering the **tan colored tab to the patient's skin** and **overlapping the white tab to adhere on the top of the tan tab**. Note: Arterial punctures using large dilators will require longer manual compression time. **Proceed to Step 5.**



The adhesive bandage should be left in place for at least 30 minutes. Compression on the roll should then be gradually released by cutting every other elastic band on both sides over the next 30 minutes.



The adhesive bandage's pressure should be completely released at one hour after application. To complete the pressure release, cut all the remaining elastic bands.



The hemostatic roll may be left in place for up to 24 hours.

Note: Health care providers should continue to use the standard of care at their institution.

Product Guides

Item Numbers 183, 374, 467Z

Description (183 and 467Z)

QuikClot™ Interventional™ Hemostatic Dressings consist of a pad to be used in conjunction with Tegaderm™ adhesive bandage or equivalent. The pad is soft, white, sterile, hydrophilic hemostatic dressing and is packaged for aseptic removal. This product contains kaolin.

Description (374)

QuikClot™ Radial™ Hemostatic Dressings consist of a roll dressing and an adhesive bandage. The roll is soft, white, sterile, hydrophilic hemostatic dressing. This product contains kaolin.

Indications

QuikClot™ Interventional™ and Radial™ Hemostatic Dressings are applied topically as adjuncts to manual compression and are indicated for the local management and control of surface bleeding from vascular access sites, percutaneous catheters or tubes utilizing introducer sheaths up to 12 Fr. or up to 7 Fr. for patients on drug-induced anticoagulation treatment.

Contraindications

QuikClot™ Interventional™ and Radial™ Hemostatic Dressings have not been tested on patients with bleeding disorders due to underlying disease (liver, kidney, or others) and is not indicated for these populations.

Warnings

QuikClot™ Interventional™ and Radial™ Hemostatic Dressings have been tested in clinical trials and their efficacy has been shown only in patients treated with anticoagulation medications: heparin, clopidogrel bisulfate, and warfarin. The efficacy of QuikClot™ Interventional™ and Radial™ Hemostatic Dressings in the presence of other anticoagulation medications is not known.

Precautions

- For external use only
- Sterility not guaranteed if package is damaged or opened
- Discard if package is damaged
- Avoid contact with eyes
- Use aseptic techniques
- Do not re-sterilize
- Reuse will cause risk of infection and loss of efficacy
- Longer compression time may be required for patients who are hypertensive, obese, or on drug-induced anticoagulation therapies

Additional Precautions for the Radial Adhesive Bandage (374):

- The adhesive bandage is not intended for use on fragile or compromised skin unless used in conjunction with protective films
- Do not use when an individual is sensitive to any of the components in the adhesive bandage
- In patients with either very large or very small wrists, where adequate pressure cannot be achieved by the adhesive bandage, other means such as medical tape or manual compression should be used to maintain firm pressure on the dressing
- If insufficient pressure is applied over the puncture site, bleeding may not be controlled

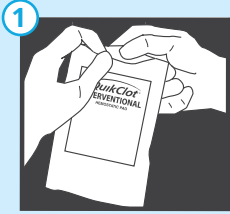
Storage Conditions

Keep dry. Keep from heat (including storage in direct sunlight or in direct contact with heat sources.) Store at temperatures of 77° (25° C) or less.

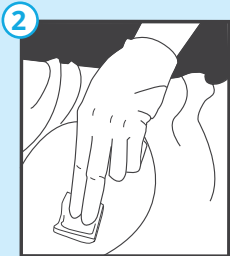
Refer to package insert for complete warnings, indications, contraindications, precautions, potential complications, and Instructions For Use.

QuikClot™ Interventional™ Hemostatic Dressings

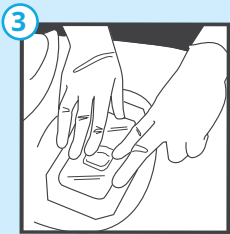
INSTRUCTIONS FOR USE | Item Numbers 183, 467Z



Remove hemostatic pad from packaging and place pad into sterile field, using aseptic technique. Do not wet the pad with saline before using.



Place the hemostatic pad on the puncture site. Apply manual compression on the pad for at least 5 minutes or until bleeding stops.*



Without moving or lifting the pad, apply a Tegaderm™ adhesive bandage or equivalent over the pad while maintaining manual compression on the pad. Secure the adhesive bandage to skin.



The hemostatic pad should be changed every 24 hours or more often, if required. To change bandage, gently peel away adhesive bandage and gently remove pad.

***Note:** Arterial punctures using large dilators will require longer manual compression time. Following placement of the hemostatic pad, health care professionals are encouraged to continue to use the standard of care at their institution regarding site care, time to ambulation, and time to patient discharge.



Scan the QR code to learn more.



Scan the QR code
to learn more.

REFERENCES:

1. Griffin J.H. Role of surface in surface-dependent activation of Hageman factor (blood coagulation Factor XII). *Natl Acad Sci U S A*. 1978 Apr; 75(4): 1998-2002.
2. Margolis J. The Kaolin clotting time: a rapid one-stage method for diagnosis of coagulation defects. *Journal Clin Pathol* 1958; 11: 406-409.
3. Causey MW, McVay DP, Miller S, et al. *J Scientific Research*. 2012; 177 (2): 301-305. Pre-clinical study.
4. Trabattoni D, Montorsi P, Fabbiocchi F, et al. *Eur Radiol*. 2011; 21: 1687-1691.

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