

## CONTAINS 1 ADHESIVE DRESSING WITH VALVE AND 1 OCCLUSIVE DRESSING FOR OPEN CHEST WOUNDS

The SAM Chest Seal is intended to be used in emergency situations and to be left in place only while the patient is transported to the hospital.

### INSTRUCTIONS FOR USE: COMBO (● CS203-EN)

1. Clean area.
2. Grip tab and remove clear liner.
3. Place dressing, adhesive side down, centered over wound.
4. Press dressing firmly to ensure adhesion.

One or both tabs can be used to facilitate placement, lifting and removal of dressing.  
Remove dressing using standard dressing removal protocol.  
Dispose of soiled bandage according to health care facility policy.

INSIDE OF PACKAGING PROVIDES A STERILE FIELD. PEEL AT CHEVRON TO OPEN.

## ADHESIVE DRESSING WITH VALVE FOR OPEN CHEST WOUNDS

The SAM Chest Seal with Valve is intended to be used in emergency situations and to be left in place only while the patient is transported to the hospital.

### INSTRUCTIONS FOR USE: VALVED 2.0 (● CS202-EN)

1. Clean area.
2. Grip tab and remove clear liner.
3. Place dressing, adhesive side down, centered over wound.
4. Press dressing firmly to ensure adhesion.

One or both tabs can be used to facilitate placement, lifting and removal of dressing.  
Remove dressing using standard dressing removal protocol.  
Dispose of soiled bandage according to health care facility policy.

INSIDE OF PACKAGING PROVIDES A STERILE FIELD. PEEL AT CHEVRON TO OPEN.

## OCCLUSIVE ADHESIVE DRESSING FOR OPEN CHEST WOUNDS

The SAM Chest Seal is intended to be used in emergency situations and to be left in place only while the patient is transported to the hospital.

### INSTRUCTIONS FOR USE: NON VALVED (● CS201-EN)

1. Clean area with absorbent pad.
2. Grip tab and remove clear liner.
3. Place dressing, adhesive side down, centered over wound.
4. Press dressing firmly to ensure adhesion.

One or both tabs can be used to facilitate placement, lifting and removal of dressing.  
Remove dressing using standard dressing removal protocol.  
Dispose of soiled bandage according to health care facility policy.

INSIDE OF PACKAGING PROVIDES A STERILE FIELD. PEEL AT CHEVRON TO OPEN.

## ADHESIVE DRESSING WITH VALVE FOR OPEN CHEST WOUNDS

The SAM Chest Seal with Valve is intended to be used in emergency situations and to be left in place only while the patient is transported to the hospital.

### INSTRUCTIONS FOR USE: WITH VALVE (● CS200-EN)

1. Clean area with absorbent pad.
2. Grip tab and remove clear liner.
3. Place dressing, adhesive side down, centered over wound.
4. Press dressing firmly to ensure adhesion.
5. Lift & remove cap for one-way valve operation.  
Reattaching cap will stop one-way valve operation.

One or both tabs can be used to facilitate placement, lifting and removal of dressing.  
Remove dressing using standard dressing removal protocol.  
Dispose of soiled bandage according to health care facility policy.

INSIDE OF PACKAGING PROVIDES A STERILE FIELD. PEEL AT CHEVRON TO OPEN.

# SAM<sup>®</sup> Chest Seal



## SUPPLEMENTAL LABEL

### PRODUCT INDICATIONS OF USE:

- To be used as a temporary bandage to treat penetrating chest wounds that could compromise the pleural space of the chest cavity, such as: gunshot wounds, stab wounds, and fragment wounds.
- To be used as an occlusive wound dressing.
- The SAM<sup>®</sup> Chest Seal Family of products is intended to be used in emergency situations and to be left in place only while the patient is transported to the hospital.

### INSTRUCTIONS FOR USE:

- Obstructed Valve:**  
If it is evident that the valve is clogged or obstructed, the dressing may become a fully occlusive dressing. The operator may attempt to flush the valve with sterile saline. The operator should continue to monitor the patient for development of tension pneumothorax, and perform standard treatment for tension pneumothorax, if signs appear, such as lifting one side of the dressing and venting the wound or performing needle decompression.
- Non-Valve Dressing:**  
The operator should continue to monitor the patient for development of tension pneumothorax, and perform standard treatment for tension pneumothorax, if signs appear, such as lift one side of the dressing and venting the wound or performing needle decompression.

### FACTORS THAT COULD POSE A RISK IF A SINGLE-USE DEVICE WERE TO BE RE-USED:

Single-use devices typically contain difficult-to-access areas or surfaces that prevent complete cleaning and permit blood, tissue, or other bodily fluids to contaminate the device, allowing for the potential transmission of viral and bacterial infections if they were to be reused. SAM Medical Products does not recommend that any device marked with the Single-use symbol be reused. This includes using the same device for the same patient on separate occasions.

### DISPOSAL:

The dressing may be a Biohazard, due to the bodily fluids and blood that it may have been exposed to. Follow your organization's Biohazard disposal process.

- REF** **CS203-EN - Combo** x1 Valved dressing, x1 Non-Valved Dressing | NSN #: 6510-01-656-8718
- REF** **CS201-EN - Non Valved** x2 Non-Valved dressings, pad | NSN #: 6510-01-621-1129
- REF** **CS202-EN - Valved 2.0** x1 Valved dressing | NSN #: 6510-01-658-7745
- REF** **CS200-EN - With Valve** x1 Valved dressing, cap, pad | NSN #: 6510-01-606-7097

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### SYMBOL GLOSSARY

Manufacturer	
Batch Code	
Catalog Number	
Use by date	
Do Not Reuse	
Prescription only in the USA	
Not made with natural rubber latex	

Do not use if package is damaged	
Sterilized using irradiation	
Medical Device	
Authorized Representative in the European Community	
CE Mark	
Importer	

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