3M™ Coban™ 2 Lite Compression System Application for the Penis (Method A)

Materials & Positioning
- Select the 5.5cm (2 inch) 3M™ Coban™ 2 Lite Compression Layer.

Application of Compression Layer to Penis

Compress the material to the desired tension and conform to the body. Anchor the bandage over the lateral side of the scrotum. Press, mould and cut slits as needed.

Step 1: Begin the comfort foam layer application at the base of the penis and under towards the distal penis. Secure the ends with tape. Gently mould and conform to the anatomy.

Step 2: Proceed proximally with circular windings and 50% overlapping towards the base of the penis. Anchor application by bringing the material to oppose side. Cut, press, and mould to conform.

Step 3: Press, cut and mould to conform. Secure the ends with tape.

Step 4: Proceed proximally with circular windings and minimal overlap towards the base of the penis. Anchor application by bringing the material to opposite side. Cut, press and mould to conform.

3M™ Coban™ 2 Lite Compression System Application for the Penis (Method B)

Materials & Positioning
- For extreme oedema or when additional comfort is needed, select the 5cm (2 inch) 3M™ Coban™ 2 Lite Comfort Foam Layer and 5cm (2 inch) 3M™ Coban™ 2 Lite Compression Layer.

Application of Comfort Layer to Penis

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Step 1: Begin the application of comfort foam layer. Lift the bandage laterally towards the opposite hip. At the lateral side, press, mould and cut slits as needed.

Step 2: Proceed with the bandage distally and bring the winding under the scrotum. Lift the penis and continue windings to cover the scrotum with at least 2 layers with enough tension to conform.

Step 3: Once scrotum is covered, bring the bandage laterally above the base of the penis. Anchor application by bringing the material to opposite side. Cut, press and mould to conform.

Step 4: Once scrotum is covered, bring the bandage laterally above the base of the penis. Proceed under the scrotum and come across the top in an upward direction. Continue windings to cover all of comfort foam layer with at least 2 layers applied with just enough tension to conform. Press and mould to the anatomy.

Step 5: Without tension, anchor the bandage by bringing the material positioned at the lateral side of the abdominal bandage. Direct the roll across the base of the penis and under towards the distal penis.

Step 6: If needed, apply a strip of compression layer to provide additional lift and support of the scrotum. Press, mould and cut at lateral sides. Secure ends with tape. Gently mould and conform the comfort layer. Tape may be used to maintain the bandage contours.

Step 7: Press, cut and mould to conform. Secure the ends with tape.

Bandage Removal
- Dipping the scissors in cold water will also make the bandage easier to remove.

Application of Compression Layer to Penis

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Layer 2: Compression Layer
- Apply this layer with at least 2 layers with enough tension to provide support and lift of oedema.
- It is recommended that you hold the roll close to the body throughout the application for controlled, even compression.

Application of Comfort Foam Layer to Scrotum

Materials & Positioning
- Select the 2.5cm (1 inch) 3M™ Coban™ 2 Lite Comfort Foam Layer and 2.5cm (1 inch) 3M™ Coban™ 2 Lite Compression Layer.

Application of Comfort Layer to Penis

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Layer 2: Compression Layer
- Apply this layer with at least 2 layers with enough tension to provide support and lift of oedema.
- It is recommended that you hold the roll close to the body throughout the application for controlled, even compression.

Application of Compression Layer to Scrotum

Materials & Positioning
- Select the 2.5cm (1 inch) 3M™ Coban™ 2 Lite Comfort Foam Layer and 5cm (2 inch) 3M™ Coban™ 2 Lite Compression Layer.
- For extreme oedema or when additional comfort is needed, select the 5cm (2 inch) 3M™ Coban™ 2 Lite Comfort Foam Layer.

Application of Comfort Layer to Scrotum

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Layer 2: Compression Layer
- Apply this layer with at least 2 layers with enough tension to provide support and lift of oedema.
- It is recommended that you hold the roll close to the body throughout the application for controlled, even compression.

Application of Compression Layer to Scrotum

Materials & Positioning
- Select the 5cm (2 inch) 3M™ Coban™ 2 Lite Compression Layer.

Application of Comfort Layer to Scrotum

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Layer 2: Compression Layer
- Apply this layer with at least 2 layers with enough tension to provide support and lift of oedema.
- It is recommended that you hold the roll close to the body throughout the application for controlled, even compression.

Application of Compression Layer to Scrotum

Materials & Positioning
- Select the 5cm (2 inch) 3M™ Coban™ 2 Lite Compression Layer.

Application of Comfort Layer to Scrotum

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Layer 2: Compression Layer
- Apply this layer with at least 2 layers with enough tension to provide support and lift of oedema.
- It is recommended that you hold the roll close to the body throughout the application for controlled, even compression.

Application of Compression Layer to Scrotum

Materials & Positioning
- Select the 2.5cm (1 inch) 3M™ Coban™ 2 Lite Compression Layer and 2.5cm (1 inch) 3M™ Coban™ 2 Lite Compression Layer for the scrotal application depending on the size of the patient.

Application of Comfort Layer to Scrotum

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Layer 2: Compression Layer
- Apply this layer with at least 2 layers with enough tension to provide support and lift of oedema. It is recommended that you hold the roll close to the body throughout the application for controlled, even compression.

Application of Compression Layer to Scrotum

Materials & Positioning
- Select the 7.5cm (3 inch) or 10cm (4 inch) 3M™ Coban™ 2 Lite Compression Layer, and select the 7.5cm (3 inch) or 10cm (4 inch) 3M™ Coban™ 2 Lite Compression Layer for the scrotal application depending on the size of the patient.

Application of Comfort Layer to Scrotum

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Layer 2: Compression Layer
- Apply this layer with at least 2 layers with enough tension to provide support and lift of oedema. It is recommended that you hold the roll close to the body throughout the application for controlled, even compression.

Application of Compression Layer to Scrotum

Materials & Positioning
- Select the 2.5cm (1 inch) 3M™ Coban™ 2 Lite Compression Layer, and select the 7.5cm (3 inch) or 10cm (4 inch) 3M™ Coban™ 2 Lite Compression Layer for the scrotal application depending on the size of the patient.

Application of Comfort Layer to Scrotum

Layer 1: Comfort Foam Layer
- Apply this layer with the foam side against the skin with just enough tension to conform.
- Cover the skin with as thin a layer as possible with no gaps.

Layer 2: Compression Layer
- Apply this layer with at least 2 layers with enough tension to provide support and lift of oedema. It is recommended that you hold the roll close to the body throughout the application for controlled, even compression.

Application of Compression Layer to Scrotum

Materials & Positioning
- Select the 7.5cm (3 inch) or 10cm (4 inch) 3M™ Coban™ 2 Lite Compression Layer, and select the 7.5cm (3 inch) or 10cm (4 inch) 3M™ Coban™ 2 Lite Compression Layer for the scrotal application depending on the size of the patient.