# Care & Usage Instructions





### **Application Instructions**

#### Step 1

Place the Cool Comfort Wrap™ on a flat surface with the perpendicular slit facing upwards. The prefabricated hole will be on the right side of the slit (see Figure 1).



Place the bladder and tubing on the flat surface with the smooth side of the bladder facing upwards. The tubing will be on the right side, in line with the Cool Comfort Wrap™ prefabricated holes (see Figure 2).

#### Step 3

Run the tubing through the perpendicular slit and guide it into the hole on the lower right hand side of the wrap (see Figure 3).

#### Step 4

Slide the wrap up to meet the bladder (see Figure 4). Be sure that the small side of the bladder corresponds with the small side of Cool Comfort Wrap $^{TM}$ , as seen in Figure 4.



Figure 1. Cool Comfort Wrap™ laid flat, slit up



Figure 2.
Bladder and tubing aligned on wrap



Figure 3.
Tubing inserted into wrap



Figure 4. Cool Comfort Wrap™ slid up to meet bladder



# Application Instructions

#### Step 5

Keeping the smooth side of the bladder facing upwards and the tubing towards you, insert the right side of the bladder into the perpendicular slit (see Figure 5) followed by the longer left side (see Figure 6).

#### Step 6

Once both sides of the bladder are in the Cool Comfort Wrap™, make certain the bladder is flat (see Figure 7). Product is now ready for use.

#### Step 7

See Usage Instructions.



Figure 5.
Small side of bladder inserted into wrap



Figure 6. Remainder of bladder insterted into wrap



Figure 7.
Bladder fully inside wrap and ready for use



### Usage Instructions

### Set Up:

#### Step 1

Open cooler, follow directions on the inside of the cooler regarding the amount of water and ice to use.

#### Step 2

Place lid on the cooler and rotate the handle to lock the lid.

#### Step 3

Attach Cool Comfort Wrap<sup>™</sup> tubing to the tubing from the lid of the cooler. Apply Cool Comfort Wrap<sup>™</sup> over blue bladder tubing and bladder. For application help see Cool Comfort Wrap<sup>™</sup> Application Instructions.

#### Step 4

Once attached, plug adapter into wall and into lid of the cooler, unit should now be turned on.

### Cool Comfort Wrap™ Usage:

#### Step 1

The black Cool Comfort Wrap™ is shaped to wrap around the jaw and top of the head of the patient after surgery.

#### Step 2

The blue tubing will hang from the left side of the patient's chin when the Velcro has been properly secured around the top of the head.

#### Step 3

One side of the Cool Comfort Wrap™ is bumpy and one side is smooth. The bumpy side of the wrap goes towards the face and, when positioned correctly, allows the blue tubing to hang from the left side of the patient as described above.

#### **Important**

DO NOT store the power cord inside the unit. Moisture will collect inside the unit and can short out the cord.



# Cleaning Instructions

#### Step 1

Spray entire unit, including bladder and tubing (see Figure 1), with Steriplex SD Spray. After spraying allow to sit for 5 minutes then wipe with clean, dry towel. Steriplex is available for order from our website, coolcomfortwrap.com.

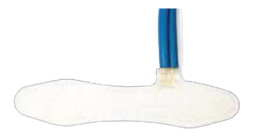


Figure 1. Bladder

#### Step 2

Drain tubing to bladder and cooler lid (see Figure 2) using provided attachment. The attachment should be snapped on the end (see Figure 3).

#### Please note:

There are two different attachments, one for each end of the tubing. In order for the water to drain the assembly must be elevated to allow the water to flow out of the tubing. To assist in draining, tubing can be shaken lighty.



Figure 2. Bladder tubing and cooler lid

#### Step 3

Remove cap and foam filter (see Figure 4). Foam filter should be rinsed with water to remove any debris. The foam filter and cap are then replaced. Filter should be cleaned with Steriplex SD after each use.



Figure 3.
Tubing attachment

#### Step 4

Keep power cord in water proof bag, separate from the unit to avoid water damage. When storing the unit do not close the lid tightly to allow for ventilation.



Figure 4.
Cap and foam filter inside tip of cylinder