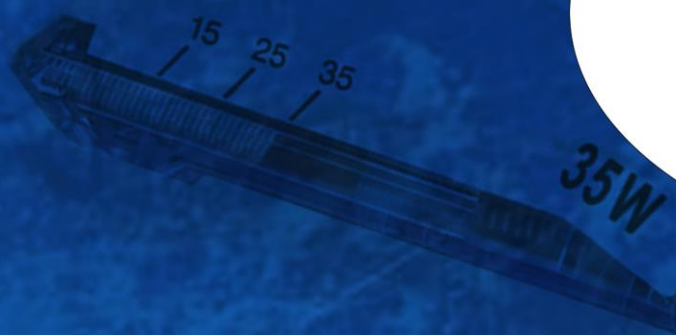




SKIN STAPLER



35W



Product Description:

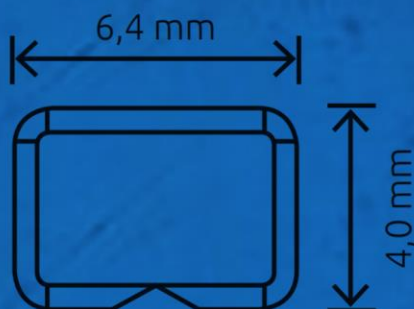
The Clonmed Skin Stapler is a sterile, single patient use instrument designed to deliver rectangular, stainless steel staples for routine wound closure.

The staples are made of lubricant-coated stainless steel.

The Clonmed Skin Stapler places single staples to close surgical incisions.

It is supplied sterile and is preloaded for single patient use.

Staple size



Product Details:

Staple material : 316L Stainless Steel

Sterilization : Ethylene Oxide

Packaging : 10 pcs/Box

Size : 35W

Staplers : Regular

Benefits

- Excellent visibility of operating site
- Save considerable time for wound closure
- Non-stop feed action reduces jamming
- Better apposition of skin edges with much thinner scar after operation
- The CLONMED Skin stapler's handle is characterized by good texture for an user friendly experience.
- Staples are coated with lubricant
- Uncompromised visibility, comfort and control
- Superior cosmetic results - promotes blood supply and faster scar-free healing

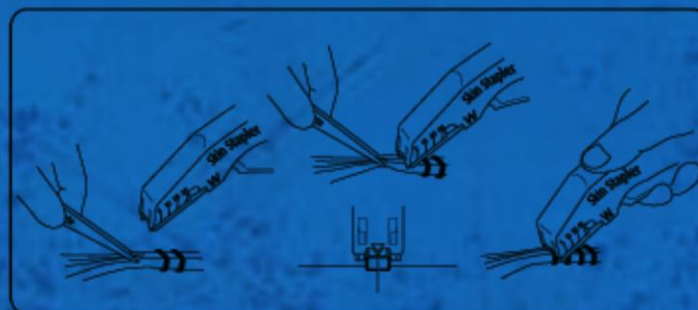
FORMED STAPLE DIMENSIONS

The staplers are produced from surgical grade 316L stainless steel.

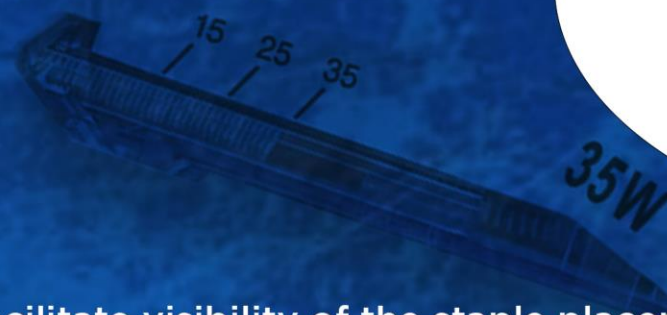
STYLE	DIMENSIONS	DIAMETER
Wide	6.5 mm wide x 4.7mm high	.60mm
Regular	5.7 mm wide x 3.9 mm high	.53 mm

Direction of Use:

1. Approximate the tissue with forceps. Two forceps may be used to grasp equal portions of tissue on either side of the wound. The forceps are pulled together until the tissue edges are apposed and everted. Hold forceps jaws close to the stapler jaws for most controllable results. For tighter staple, grasp and present more tissue on each edge with forceps. One forceps may be used to approximate the tissue by grasping a substantial ridge of centered tissue from both edges of the wound and closing until the edges are apposed and everted. Approximation may be assisted by applying mild traction with skin hooks at each end of the wound.
2. Gently place the skin stapler jaws on the skin surface close to the forceps. Align the staple placement arrow with the center of the wound. The handle of the stapler should be held at an angle of approximately 35° to the surface of the skin.



3. The stapler may be held lightly on the skin or 1 to 2mm slightly above the skin surface if greater distance between the back span and tissue surface is desired. Slowly depress the handle and squeeze the trigger fully until an audible “click” is heard to place and form the staple. The SurgiMate design and



staple sizing facilitate visibility of the staple placement. The staple may be “pre-cocked” in any position or held in a partially closed position by the internal mechanism of the stapler.

4. Lift the stapler straight up after each staple is placed. The stapler releases staples freely without manual adjustment to disengage the staples.

5. Repeat steps 1 through 4, placing the staples approximately 1/4” apart until the entire wound has been closed. The skin stapler applies one staple each time the handle is compressed. The staple points penetrate the skin and then turn to form a closed staple, which holds the tissue of the wound line together.

CAUTIONS

- Never reuse or sterilize the disposable skin stapler handle or staples once the package has been opened.
- Do not attempt to reload staples into the stapler.
- The staples are made of stainless steel and are not absorbable or dissolvable.

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