

Reflex[®] Skin Staplers — Procedure for Clinical Use

Reflex[®] One Skin Stapler



Reflex[®] One with Regular or Wide Staples fully releases staple from handle immediately upon staple formation.



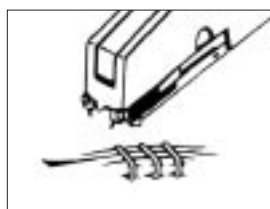
- Approximate skin with a forceps or similar device.
- Pull "up" on skin to "evert" the tissue.



- Position stapler lightly on the everted skin tissue.
- Touch the skin lightly to allow the staple to float above the incision.
- This technique results in better cosmetic closure and easier staple removal.



- Squeeze stapler handle fully.
- Both an audible "click" will be heard and a tactile response will be felt when the staple is fully formed.

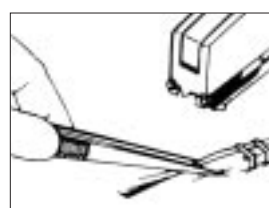


- The staple is released immediately from the stapler upon formation.
- The Stapler handle can be removed from the incision in any direction.

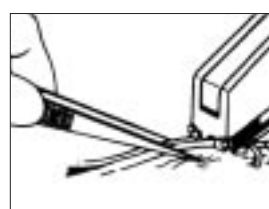
Reflex[®] TL Skin Stapler



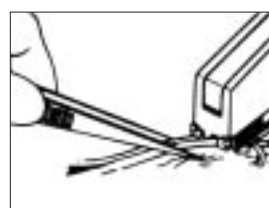
Reflex[®] TL (Tissue Lift) with Regular or Wide Staples releases staple from handle after staple formation, but only after user fully releases handle.



- Approximate skin with a forceps or similar device.
- Pull "up" on skin, "everting" the tissue.



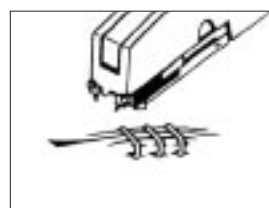
- Position stapler lightly on the everted skin tissue.
- Touch the skin lightly to allow the staple to float above the incision.
- This technique results in better cosmetic closure and easier staple removal.



- Squeeze stapler handle fully.
- A tactile response will be felt when the staple is fully formed.



- With handle still in the closed position, the staple is fully formed but it will not release.
- TISSUE LIFT lets the user "pull up" on the skin helping the user approximate and evert the skin.
- This better facilitates the next staple placement.



- Staples are released from the handle only after the handle is in the fully open position.

