

Atelier de réparation de plaie avancé

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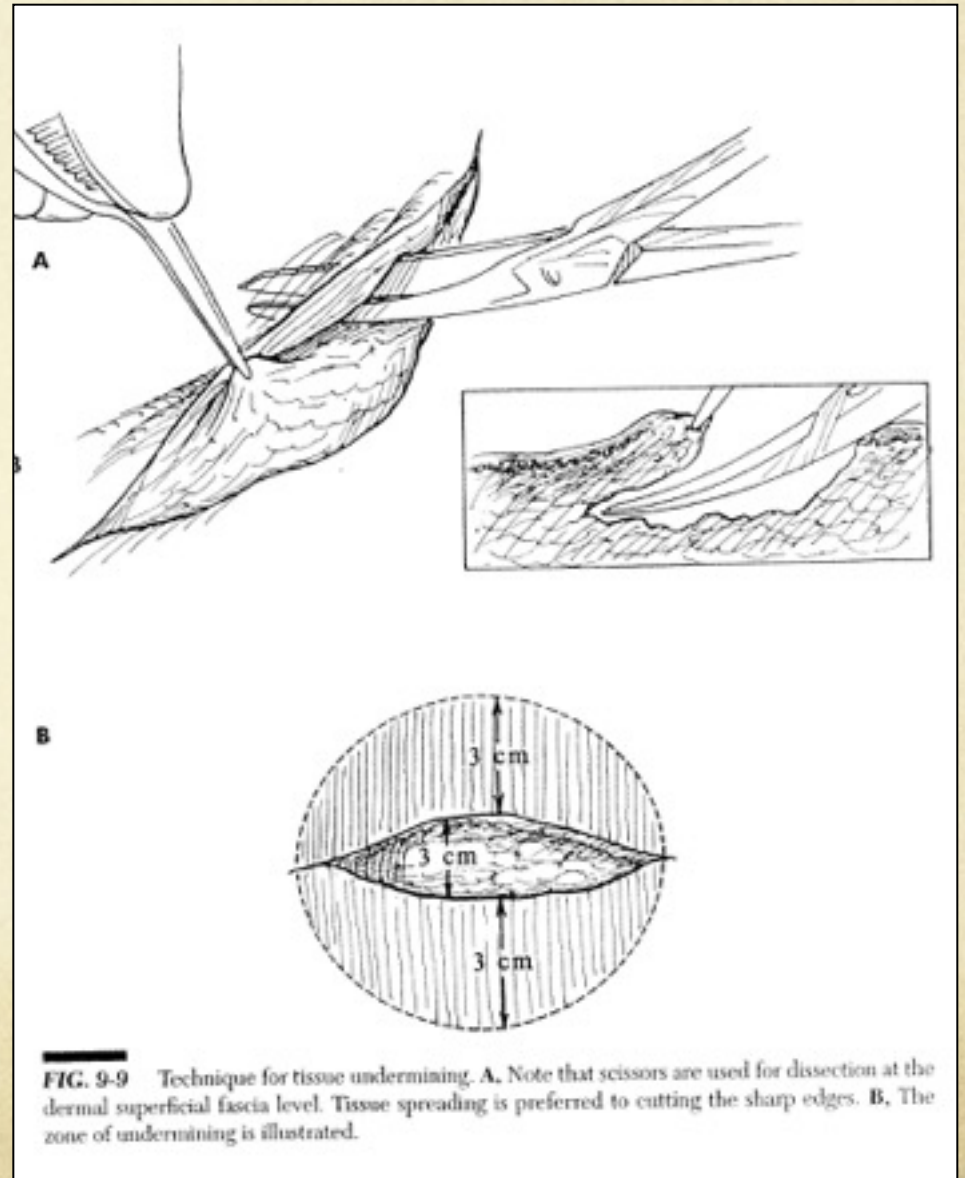
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Objectifs d'apprentissage

- Réaliser un sous-minage et un plan profond
- Réparer une plaie en ellipse
- Maîtriser la réparation des plaies suivantes
 - Parallèles
 - En T-V-Y

Sous-minage

- Permet de libérer du tissu sous-cutané pour diminuer la tension sur les rebords de la plaie

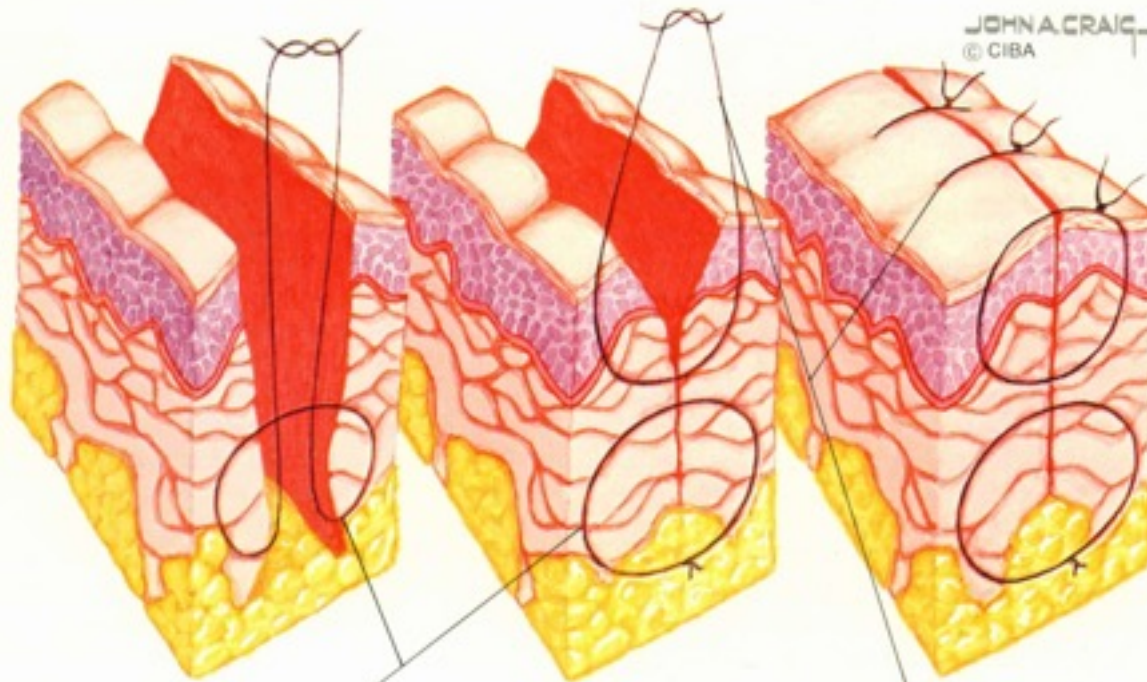


Plan profond

Plate 9

Wound Closure

An acceptable technique



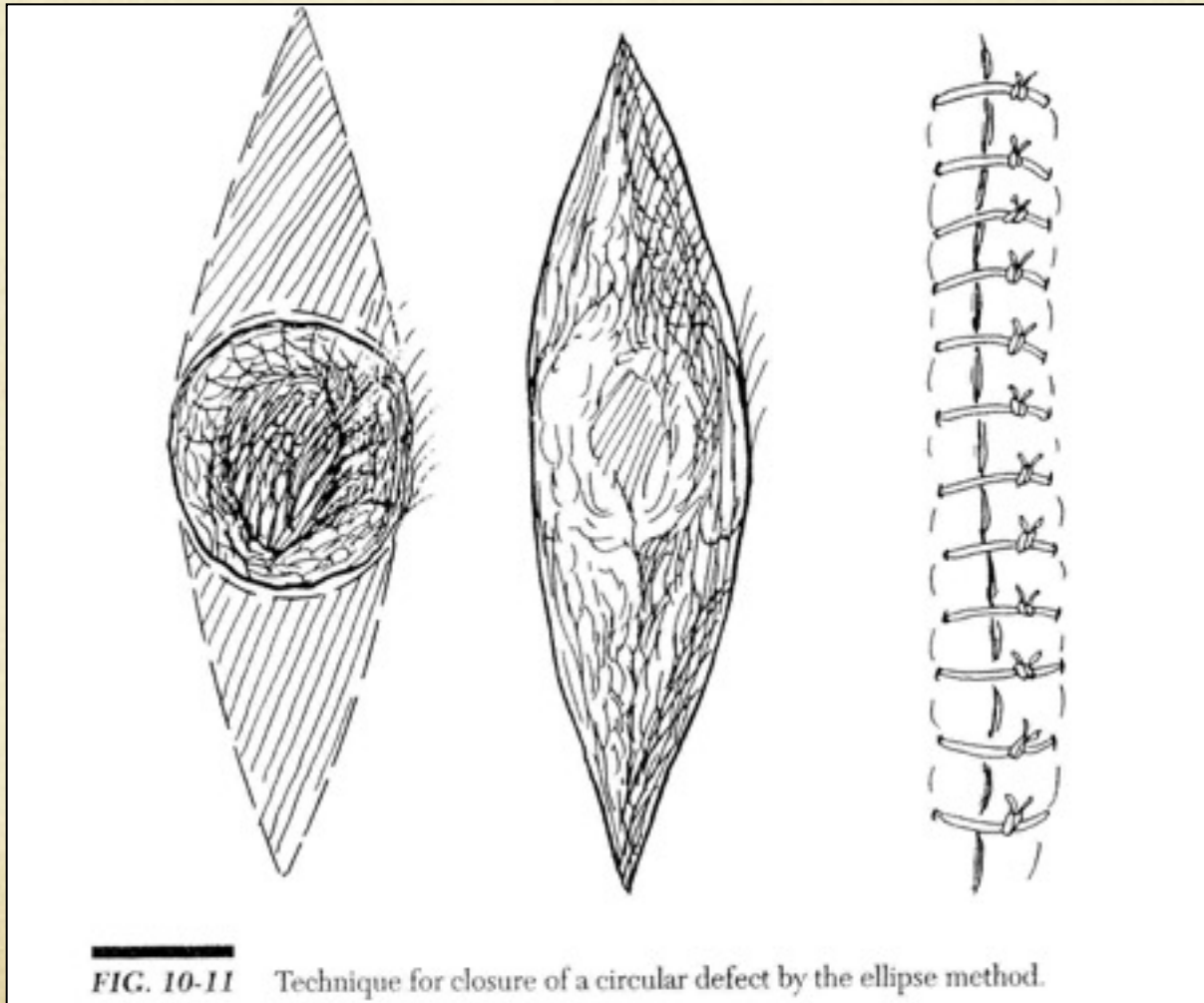
Inverted suture used to close deep tissue of thoroughly cleansed wound

Interrupted sutures used to approximate edges without tension

Plan profond

- Meilleure répartition de la tension
- Absence d'espace mort pouvant créer abcès, hématome
- Facilite l'éversion
- Meilleure cicatrisation

Plaie en ellipse



Plaie en ellipse

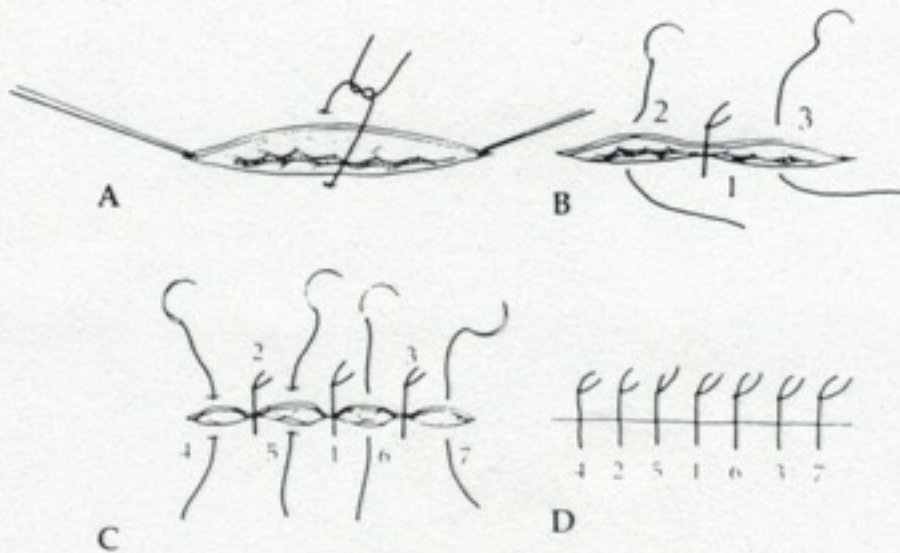


Figure 3- . The "split the difference" method of suture sequencing is most useful for malaligned wounds.

- A. Align the wound with skin hooks. Place the initial suture (1) at the middle of the laceration.
- B. Place the next sutures (2 and 3) on both of the remaining halves of the wound.
- C. Repeat the sequence with sutures 4, 5, 6, and 7.
- D. Final position and sequence.

Plaies parallèles

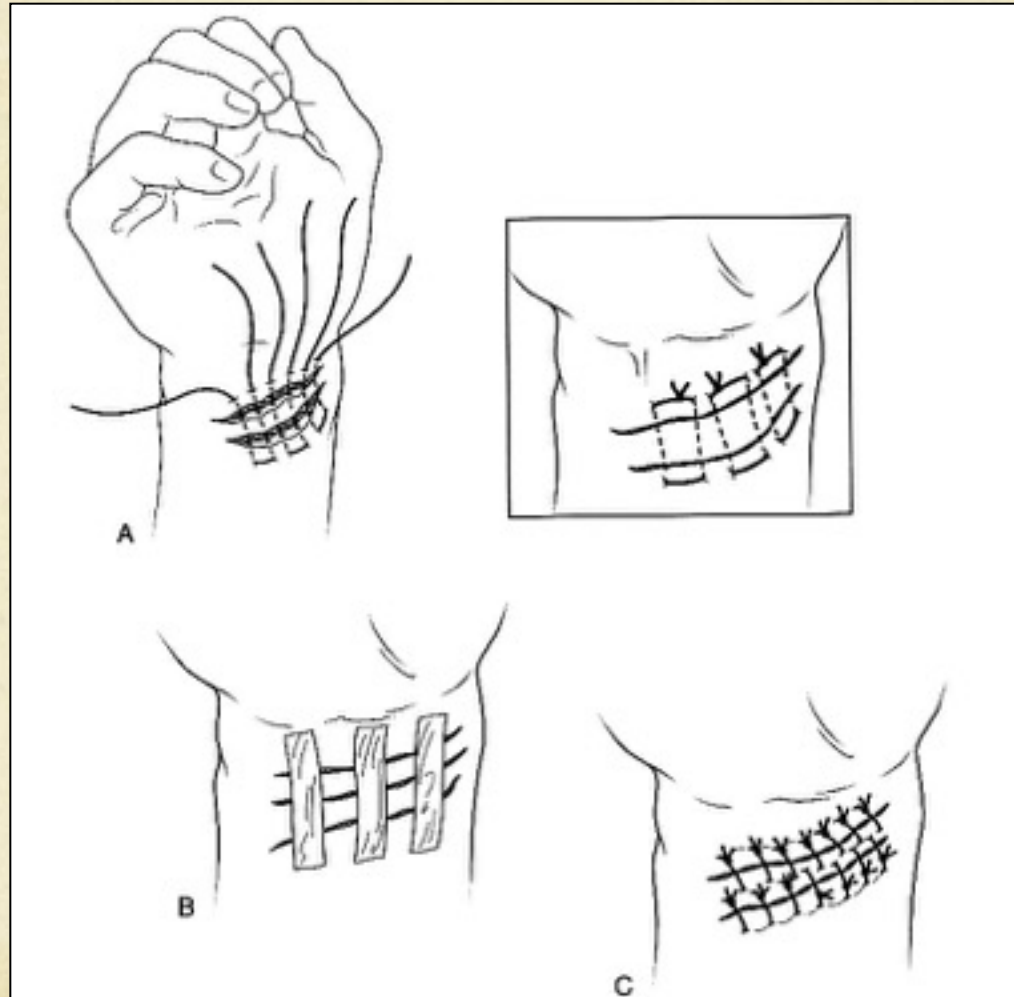
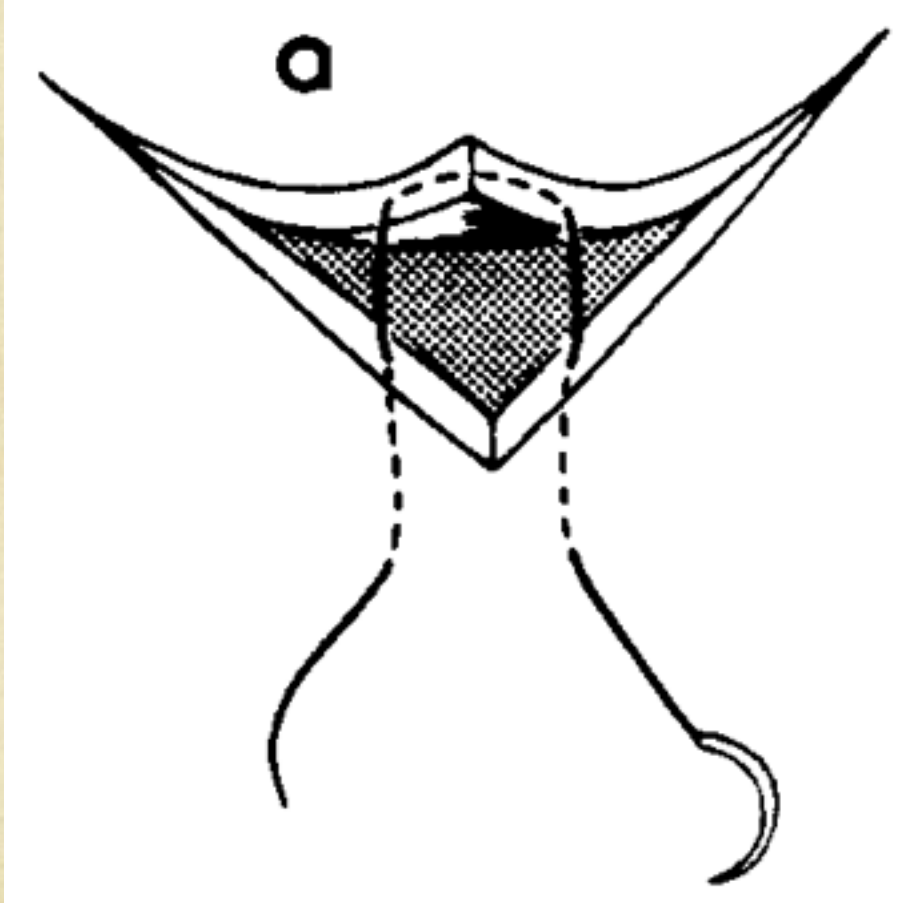


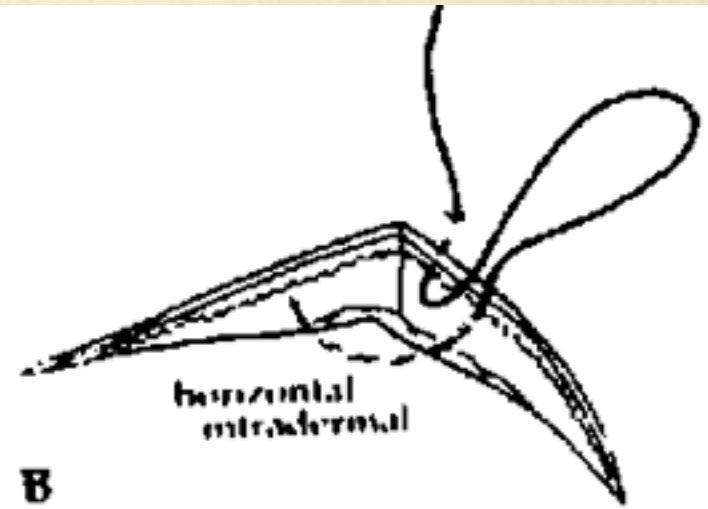
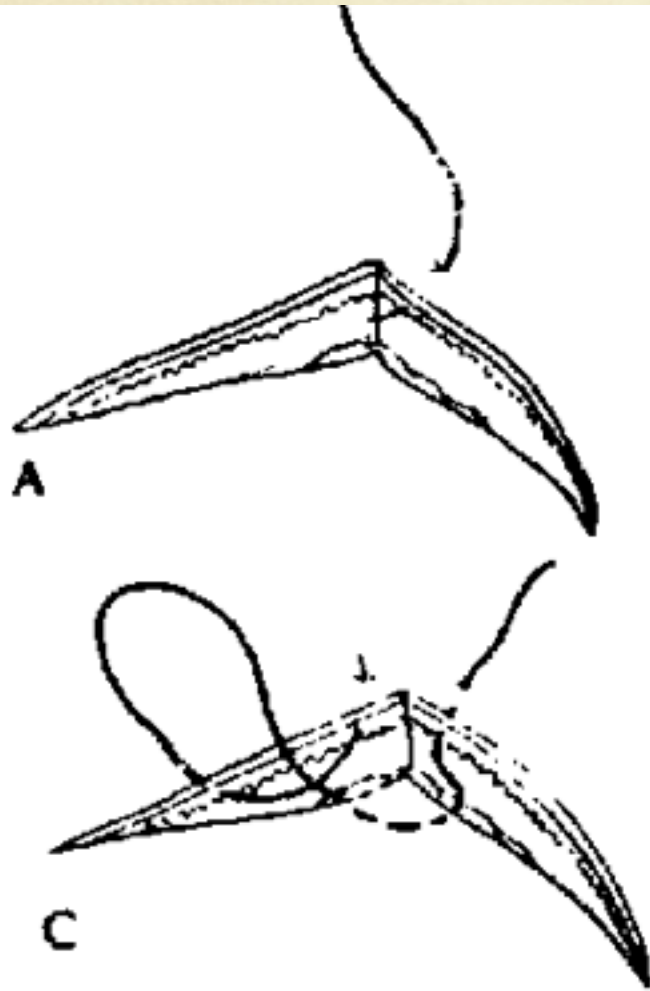
Figure 11-14 Three techniques for closure of parallel lacerations. **A**, The horizontal mattress technique is used to cross all lacerations for closure. **B**, Wound tapes can be used to close these lacerations. **C**, If the island of tissue is wide enough, alternating sutures can be used on each laceration. It is necessary, however, to be careful not to compromise vascular supply when using this technique. (Adapted from Zukin D, Simon R: Emergency wound care: principles and practice, Rockville, Md, 1987, Aspen Publishers.)

Plaie en T-V-Y

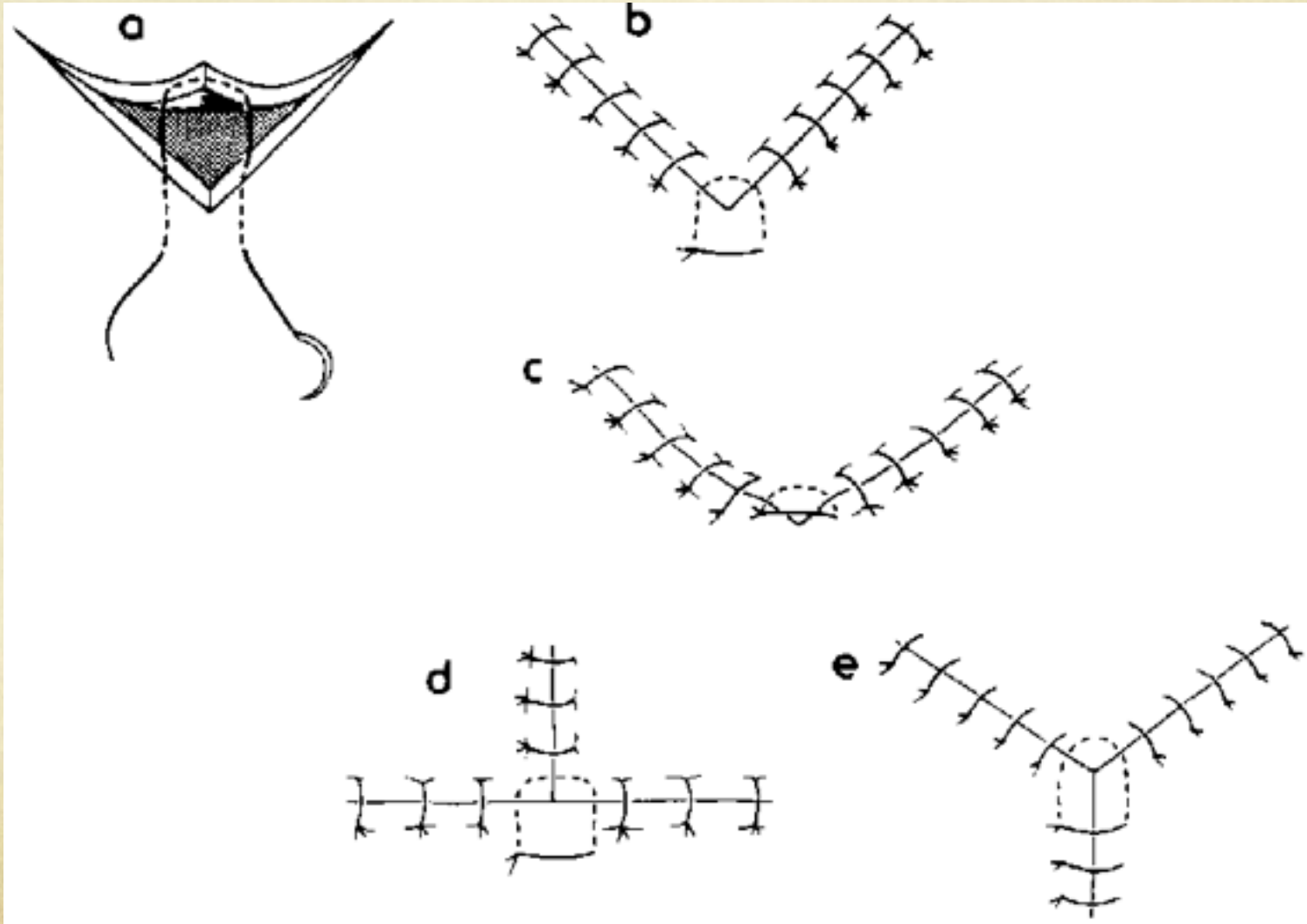


- Diminue le blocage de l'apport sanguin au lambeau
- Approximation des rebords est plus difficile
- Risque de traumatisme au lambeau

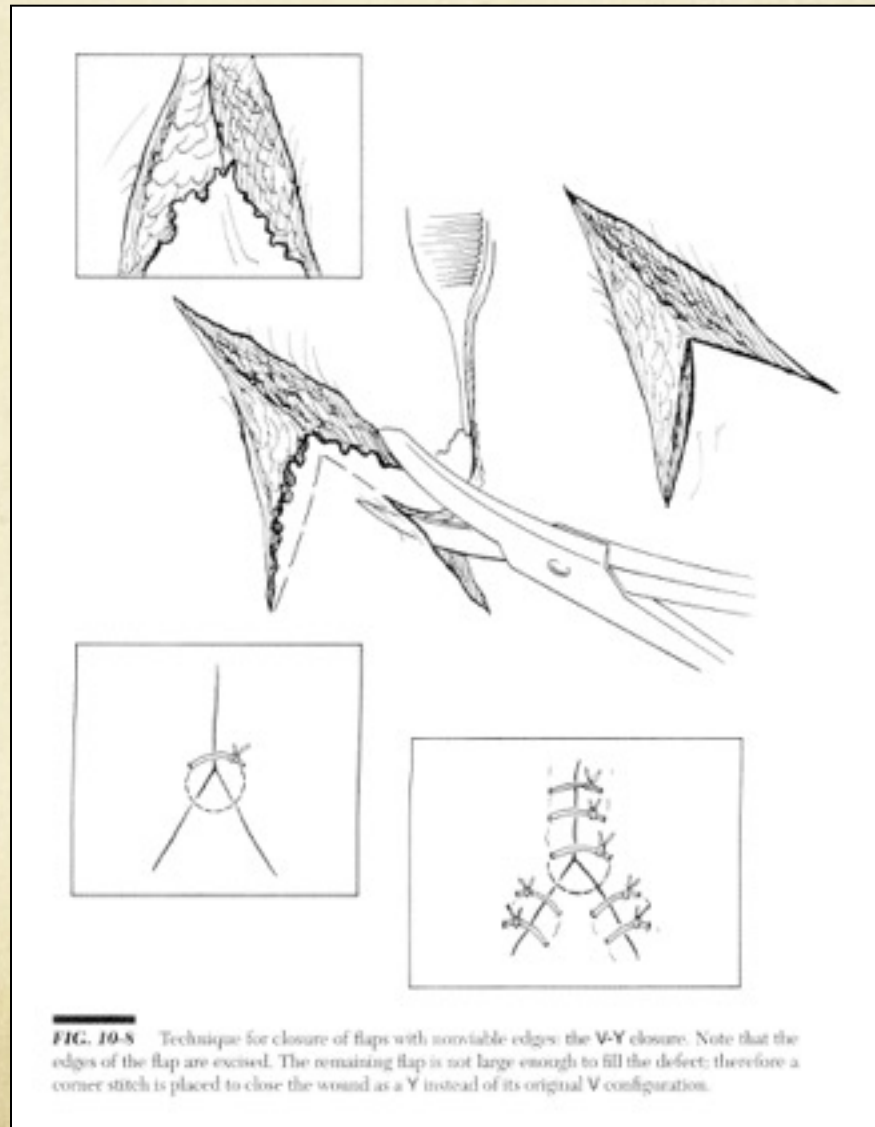
Plaie en T-V-Y



Plaie en T-V-Y



Plaie en T-V-Y



Références

- Trott, Alexander T. - Wounds and Lacerations :
Emergency Care & Closure. - Mosby Inc, 2005.