

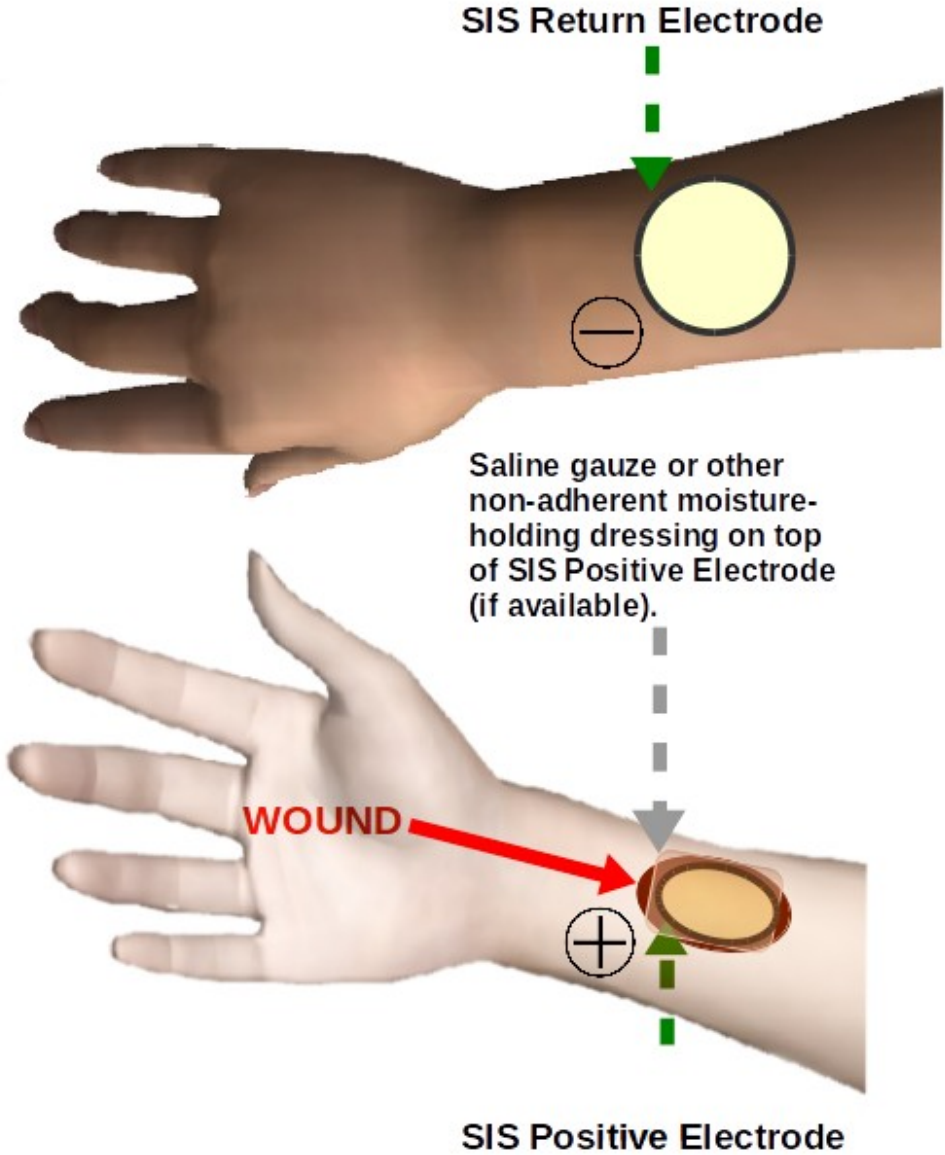
SIS Positive Electrode silver-nylon surface positioned onto surrounding normal tissue, no more than 2cm (3/4") from the edge of the wound; electrode placed carefully not to disturb the wound.

SIS Return Electrode silver-nylon surface positioned onto normal skin, as much as possible directly behind the wound on the anatomically opposite surface of the injured body part.

SUPERFICIAL WOUND (INFECTED)

SIS Positive Electrode
silver-nylon surface
positioned directly onto
wound bed; electrode
does not extend out of the
wound in any direction, or
as minimally as possible.

SIS Return Electrode
silver-nylon surface
positioned onto normal
skin, as much as possible
directly behind the wound
on the anatomically
opposite surface of the
injured body part.



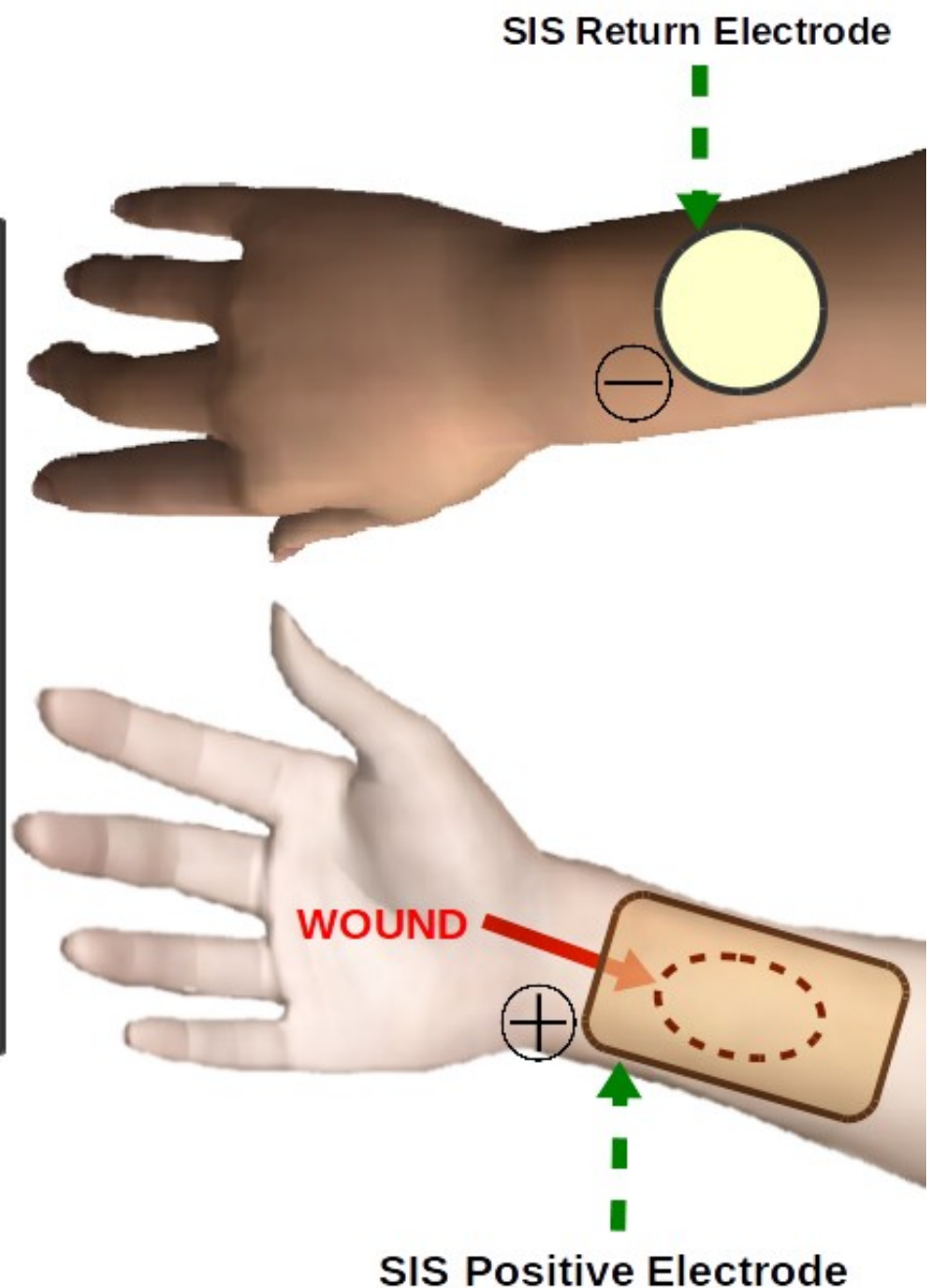
DEEPER WOUND (INFECTED)

SIS Positive Electrode

silver-nylon surface positioned directly over wound *and extending at least 2cm (3/4") beyond the edges of the wound on all sides.*

SIS Return Electrode

silver-nylon surface positioned onto normal skin as much as possible directly behind the wound on the anatomically opposite surface of the injured body part.



FIRST AID: SIS POSITIVE ELECTRODE ONLY, OR SIS POSITIVE AND RETURN ELECTRODES AND SIS MACHINE