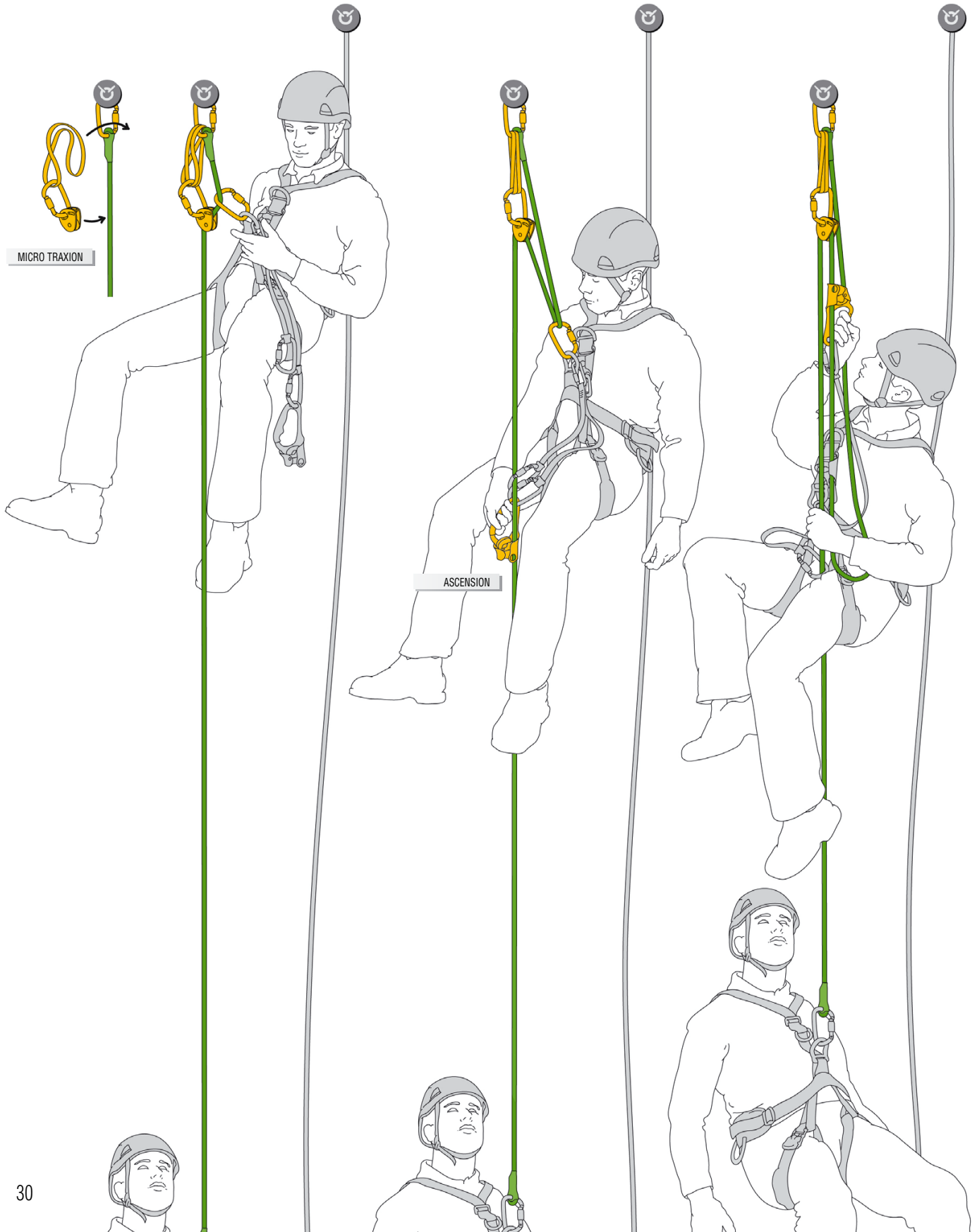


Upward evacuation with “Spanish balancier” technique

This counterweight system allows the victim to be raised when lowering is impossible. This system is possible when the rope is not attached at the bottom.

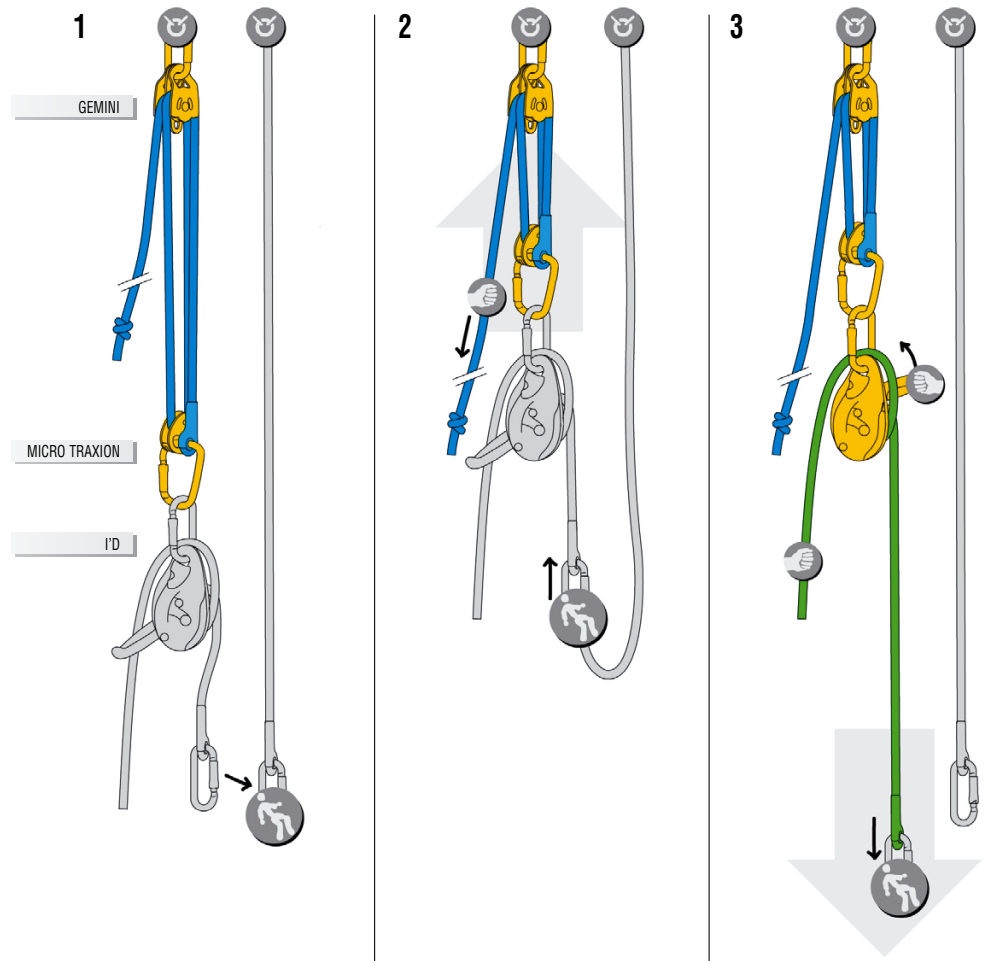
1. The rescuer installs a self-jamming pulley and tensions the system with his body weight.
2. He engages the system by pulling on the rope on the victim's side.
3. He installs the ASCENSION self-jamming rope clamp and the CROLL ventral rope clamp to ascend with the victim.



Rescue using reversible rescue kit

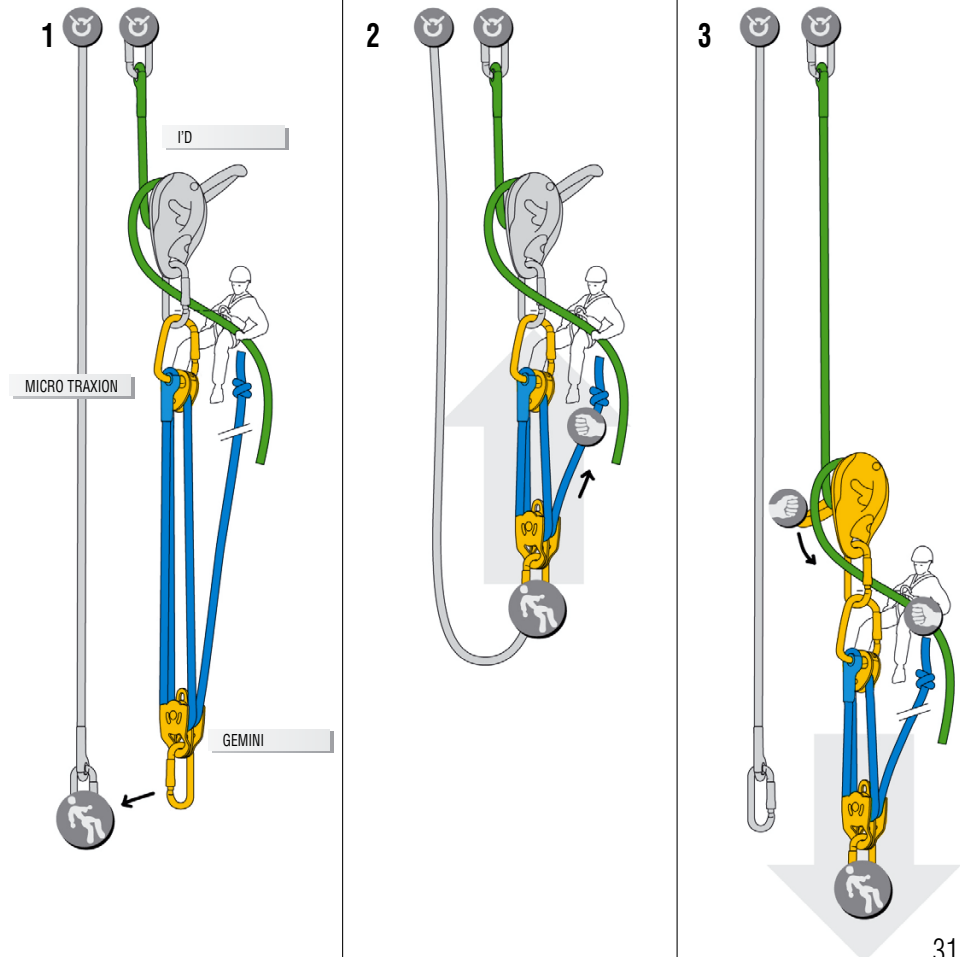
Non-accompanied evacuation
(victim doesn't require monitoring or for a free-hanging evacuation)

1. Attaching the rescue kit to the victim
2. Raising (the pulley system allows the victim's lanyards to be removed)
3. Lowering to the ground



Accompanied evacuation
(protecting and distancing the victim from the structure)

1. Attaching the rescue kit to the victim
2. Raising (the pulley system allows the victim's lanyards to be removed)
3. Lowering to the ground



HARNESSES

HELMETS

LANYARDS AND ENERGY ABSORBERS

MOBILE FALL ARRESTER

CARABINERS, CONNECTORS

DESCENDERS

ROPE CLAMPS

PULLEYS

ANCHORS AND ROPES

PACKS AND ACCESSORIES