## **ATTACHMENT 1 - Pressure Immobilisation Bandaging Fact Sheet**

Source: Australian Venom Research Unit, University of Melbourne (www.avru.org)

The principle of pressure-immobilisation bandaging as a first aid measure is to prevent the spread of toxins through the body. This is done by applying enough pressure to compress the lymph vessels, and by preventing movement of the affected limb. Correct application of the technique can buy valuable time to get the patient to medical assistance.

## First Aid for Bites to the Lower Limb



As soon as possible, apply a broad pressure bandage from below the bite site, upward on the affected limb (starting at the fingers or toes, bandaging upward as far as possible). Leave the tips of the fingers or toes unbandaged to allow the victim's circulation to be checked. Do not remove pants or trousers, simply bandage over the top of the clothing.



Bandage firmly as for a sprained ankle, but not so tight that circulation is prevented. Continue to bandage upward from the lower portion of the bitten limb



Apply the bandage as far up the limb as possible to compress the lymphatic vessels.



It is vital to now apply a splint. Bind a stick or suitable rigid item over the initial bandage to splint the limb. Secure the splint to the bandaged limb by using another bandage, (if another bandage is not available, use clothing strips or similar to bind). It is very important to keep the bitten limb still.



Bind the splint firmly, to as much of the limb as possible, to prevent muscle, limb and joint movement. This will help restrict venom movement. Seek urgent medical assistance now that first aid has been applied.

## First Aid for Bites on the Hand or Forearm



- As soon as possible, apply a broad pressure bandage from the fingers of the
  affected arm, bandaging upward as far as possible. Bandage the arm with the
  elbow in a bent position, to ensure the victim is comfortable with their arm in a
  sling. Leave the tips of the fingers un-bandaged to allow the victim's circulation
  to be checked.
- 2. Bind a splint along the forearm.
- 3. Use a sling to further prevent limb movement.