

Apivenin Pump Guidance

Always handy, **ASPIVENIN**® pump allows for a wait for the indispensable intervention of a doctor in serious cases (allergies or dangerous aggression).

ASPIVENIN® pump in 4 steps:



Gently place the nozzle best fitted to the type and location of the sting or bite, then arm the pump by pulling out the piston all the way (half for children).



With one hand, place **ASPIVENIN®** pump with its nozzle on the wound.



Fully depress the piston and you feel a powerful suction. Let **ASPIVENIN®** pump act 20 sec to 3 minutes (Adjust the suction time according to the stings or bites: see the instructions for use.) .

This duration can easily be prolonged or renewed, especially in serious cases.





Then lift the piston button with the tip of the thumb to remove **ASPIVENIN®** pump. We suggest you handle Aspivenin® several times with recommended instructions before use. We also advise you to keep your Aspivenin® within reach if you are in an environment at risk.

Duration of application:

The duration of application varies according to cases: for mosquito or fly stings, 20 to 30 seconds may be sufficient. For bee, wasp, or horsefly, it is recommended to apply **ASPIVENIN®** pump for 1 to 3 minutes before cleaning the wound with an anti-septic. Be careful: for bee stings, do not remove the sting before aspirating as its presence facilitates the extraction of venom. Remove it later.

For bites of a spider or a scorpion, in order to avoid the inevitable coagulation of the wound, apply **ASPIVENIN®** pump for 1 to 2 minutes before cleaning the wound with an anti-septic.

For more serious stings, like that of a stonefish, it is necessary to apply **ASPIVENIN®** during 2 to 3 minutes. Do not forget to regularly clean the wound with a disinfectant, and to wait for some rapid and indispensable medical care.

ASPIVENIN

ASPIVENIN® pump is a first aid medical device. Its application relieves pain and itching fast and limits swelling. Please read the instructions carefully. In serious case, consult a doctor. This medical device is a regulated health product that bears the CE conformity marking.

NB: Information sourced from ASPIVENIN supplier.