



# Chelicerae

When a tick bites, it uses telescopic long rods that end in hooked teeth called chelicerae to scrape and puncture skin with little effort. The chelicerae perform a breaststroke maneuver to help drive the main feeding tube (hypostome) deeper into the skin while its hooked teeth keep the tick latched onto the host.

[lymestats.org](http://lymestats.org)