

Arborjet Tree Injection Systems

There are 2 types of kit alternatives with the Arborjet systems as there is a Viper needle that needs to be injected through a plastic plug (Arborplug) and the Stinger needles that do not need Arborplugs.

'VIPER' -Volume-Injection Pressure-Enhanced Reservoir (requires the Arborplug)

- An Arborplug is the plastic plug inserted into the Sapwood
- VIPER Needle is the name of the Micro-infusion™ Needle
- VIPER Method is the procedure for the Micro-infusion™ using Arborplug and VIPER needle.

'STINGER' –“Stick-Inject-Remove” (Does not use an Arborplug)

- STINGER Needle is the name of the Micro-infusion™ needle and tip.
- STINGER Method is the procedure for the Micro-infusion™ using STINGER needle.
-

The Pro-Caps and the Tree I.V. utilize either VIPER or STINGER micro-infusion interface technology.

The 'VIPER' method is best for:

- Faster Uptake
- Closed Infusion Site
- No leakage
- Faster Wound Closure
- Conifers
- Infection Prone Trees

The 'STINGER' method is best for:

- Faster Set Up
- Simpler process
- Ring Porous Trees

The Viper Quick-jet is probably the fastest application method as you set and inject through the arborplugs and you are done. The plugs stay in the tree. If that doesn't bother you or your clients, its is really quick!

Pro-Caps



Stinger Only

Tree I.V.



Stinger or Viper

Quick-jet



Viper Only

Tree Logic Pty. Ltd.

Unit 4, 21 Eugene Terrace, RINGWOOD, Victoria 3134

T (3) 9870-7700 F (3) 9870-8177

www.treelogic.com.au