







High pressure liquid jet injection for subcutaneous administration to animals



- NEEDLE-FREE, NO NEEDLE-STICK RISK
- SAFE USE AND DISPOSAL
- FAST DRUG ABSORPTION
- PORTABLE, RE-USABLE, ALL-IN-ONE DESIGN
- MAX 0.3 SECONDS PER INJECTION

	About VetJet	About PetJet
Drug	Medicines and vac- cines	U-40 insulins
Dose range	0.02-0.30ml/0.04-	1.25-20IU
	0.50ml	0.25IU increments
Route	Intradermal & subcutaneous	Subcutaneous
Clinical setting	Clinics and labs	Home use





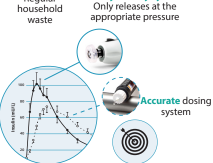




to 56 injections

Easy and safe to dispose Regular

Safety releasy system Only releases at the



Enhanced drug absorption speed beneficial for drugs that require fast onset of action

About the *VetJet* & *PetJet*

The Vetjet & Petjet systems are developed for the needle-free delivery of medicines and vaccines to animals by subcutaneous injection. A special, needle-free nozzle is the key feature of the system. By the high pressure inside the nozzle orifice, a fine stream of liquid medication or vaccine is created that easily penetrates the skin. Subsequently, the liquid drug follows the path of least resistance, spreading evenly in the subcutaneous layer.

No needle, no worries

The absence of a needle has obvious advantages. There are no needle disposal issues, nor any risk of needle prick accidents.

Clinical advantages

More importantly, research has shown that jet administration is a highly effective manner to administer medicines and vaccines. It improves the absorption, as well as the action.



Source Center, Inc. is an Exclusive Distributor of the VetJetTM and PetJetTM line of products.

