



For large-size and  
medium-size animals

# DISPOSABLE VETERINARY NEEDLE FOR ANIMALS



14Gx51mm

# VETERINARY NEEDLE FOR ANIMALS

Large-gauge, multi-purpose needle for animals — including injection of drug solution into large-size animals.

Veterinary needle, developed by unique technology and manufacturing process of Unisis, for smooth and stable puncture into large animals with firm and thick skin. It has below features to meet user demands in various fields.

Point symbol Marks

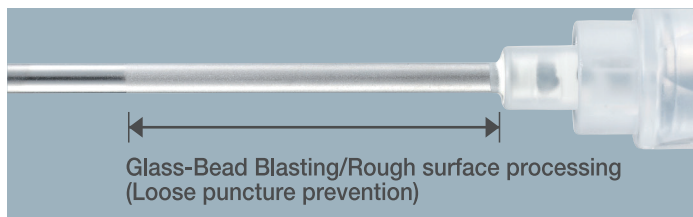


Lancet point

## Features

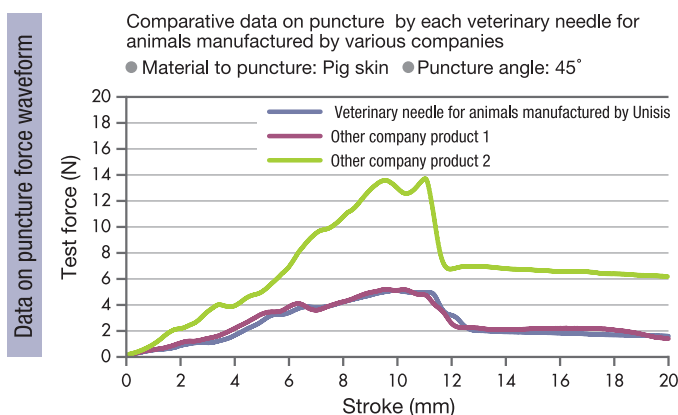
### ● Loose puncture prevention

When injecting drug solution into large animals, a needle once punctured can be easily fell off and may cause troubles. Unisis developed a function to prevent the loose puncture by Glass-Bead Blasting on the needle end surface.



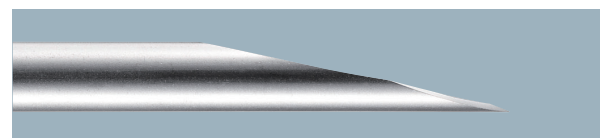
### ● Performance of puncture

As skins of large animals are thick but sensitive, high performance of puncture is required. Although Unisis' veterinary needle is large-gauge type, it has high puncture performance with sharp needle tip.



## Shape of needle tip

The shape of needle tip is Lancet Point for achieving smooth and stable puncture. Its angle is ground for optimal puncture into thick skin of large animals.



Lancet point (sideways view)



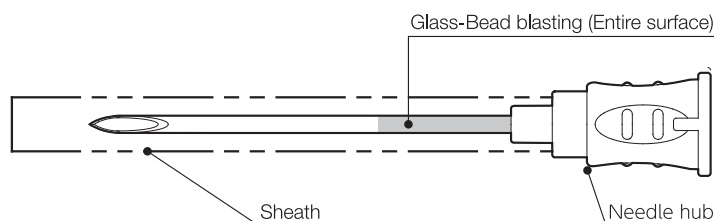
Lancet point (diagonal view)

## Needle hub

The needle hub is featured with large bore—3.8mm inner dia. or 50 Moto in the Japanese standard to describe the needle hub size. It prevents erroneous use of this needle to human beings and also allows to inject large amount of drug solution.



## Names of parts with sketches



## Standard size

[Product name] Veterinary needle for animals

Gauge	Length	Product code
14G	51mm	

•Packaging•shipping unit: 100 pcs/box  
•E.O.G.sterilized

※ Please contact your local sales representatives for inquiries other than above standard size.

Manufacturer



7th Fl. Mitsui-Sumitomo Bank Okachimachi-Bldg. 4-11-4 Taito, Taito-Ku, Tokyo, Japan 110-0016 TEL.81-3-5812-8832 FAX. 81-3-5812-8831

Unisis Website>>> <http://www.unisis.co.jp/english>

Made in Japan

Representative

Note: Product specifications are subject to change without prior notice due to product improvements, etc. AM130201E