

Tierrett Infusion Set for Large Animal

Infusion device

(Registration No. of Medical Equipment for Animal Use: 29 Douyaku 508)

The infusion set for large animals has been improved by popular demand!
In addition to the functions of conventional products, easier to use than ever before.



This product has developed under the supervision of "Shadai Horse Clinic".

The features of Tierrett Infusion Set for Large

1

Large diameter tube capable of large flow rate

The popular demand large diameter tube (I.D. 4.0 mm) has the same, by increasing the force that the coil tube tries to return to the base, the tube sagging is reduced as much as possible.



2

Uses a rotary lock type connector

A rotary lock type connector is used to connect the indwelling needle for vein (catheter).
Secure connection without twisting the tube.

* Indwelling needle for vein (catheter) is not included with this product.



3

Large and easy to read drip chamber

The large drip chamber is made of a material which does not harden even when it is cold, and comes with a cap for adjusting the amount of liquid.

Product standard

Method	Amount	Specification	
Natural drip	1 m l ≒ 20 drips	Coil tube length	When shrunk : 280mm / When extended : 4000mm
		Conduit tube length	1200mm (Including, mixed injection port)
		Tube diameter	Coil tube : I.D. 4.0mm/ Conduit tube : I.D. 4.0mm
		Accessories	Drainage port cap, protective cap (spike needle, lure connector), fixing tie * This product does not come with an indwelling needle for vein.
Product code	800-001-5064	JAN code	4542187207163

- Polyvinyl chloride is used for this product.
- Please note that the product specifications are subject to change without notice to reflect the results of our consistent R&D efforts.
- Read the package insert before using the product.

5-pack box/EOG sterilized



CREATE MEDIC CO., LTD.

<https://www.createmedic.co.jp/english/>

【Contact information】

Animal Medical Business Department E-mail: oem-infoch@createmedic.co.jp
 【Head Office】 2-5-25 Chigasaki Minami, Tsuzuki-ku, Yokohama, Kanagawa, Japan



Control No.29-0508-20201207