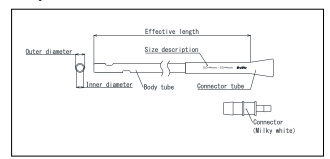
Tierrett Stomach Tube for Large Animals

Instruction for Use

[Shape, structure, principle]

Polyvinyl chloride (plasticizer: di (2-ethylhexyl) phthalate) is used for this product.

<Shape>



Size	Outer diameter	Inner diameter	Effective length
OD10-ID7	10.0 mm	7.0 mm	2,100 mm
OD13-ID10	13.0 mm	10.0 mm	2,700 mm
OD15-ID11	15.0 mm	11.0 mm	
OD18-ID14	18.0 mm	14.0 mm	3,000 mm
OD20-ID16	20.0 mm	16.0 mm	3,300 mm

<Raw Materials>

Polyvinyl chloride

<Principles>

Insert a catheter nasally or orally to the stomach to clean or aspirate the esophagus and stomach and to administrate drug solution. Injected solution is administered through a lumen and side holes into the body.

$[Intended\ purpose, efficacy\ or\ effect]$

Insert a catheter nasally or orally to the stomach to clean or aspirate the esophagus and stomach and to administrate drug solution.

$[Operating \ or \ using \ method]$

The below are general procedures.

- [1] Have a patient take a proper body position for a situation and perform mechanical retention appropriately.
- [2] Apply a lubricant or a surface anesthetic to the nostrils if necessary.
- [3] Remove the milky white connector at the catheter end.
- [4] Apply a lubricant or a surface anesthetic to the catheter tip and insert it through the nostrils or mouth.
- [5] When the catheter reaches the pharynx, guide it to the esophagus. After checking that it has entered the esophagus, insert it into the stomach.
- [6] When the catheter tip reaches the stomach, perform the necessary treatment via the catheter.
- [7] In removing the catheter, slowly remove it from the nasal or oral cavity.

<Pre><Pre>cautions for the using method>

[1] In sterilizing this product, never perform autoclave sterilization.

[The tube and connector may be damaged.]

- [2] Pay attention to damage of the tracheal wall and incorrect insertion and placement in the trachea or lungs. If resistance is felt when inserting the catheter, there is a risk of erroneous insertion into the lungs. Do not insert the catheter forcibly, remove it first, then insert again.
- [3] Never block the tube lumen with lubricant.

[Precautions]

<Important basic caution>

- [1] Perform flushing before and after administration.
- [2] In removing the blockage of the catheter, use an injector and never perform a forcible pressurizing operation.
- [3] Do not pinch the device with forceps too strongly.
- [4] The milky white connector is for keeping the connector tube shape and out of use this product.

<Failures • Adverse events>

Failures

[1] Occlusion of the catheter.

[The lumen of the catheter may be occluded by the adhesion of drug solution, stomach constituents or etc.]

[2] Cut of the catheter.

[Cut due to the following causes]

- Damage caused by forceps, scissors, knife or other apparatuses.
- Sudden load on the product such as self (accidental) removal.
- Other combined causes due to the above events.

Adverse events

In using this product, the following adverse events are expected:

- Nasal bleeding, middle ear inflammation, erosion and ulcer of the ala of nose, damage and ulcer of airway mucosa and gastric mucosa, intratracheal invasion, aspiration pneumonia, vomiting, gastroesophageal reflux, etc.
- Remains in the body due to cutting of the tube.

[Storage conditions and duration of use]

<Storage conditions>

Store the product hygienically, avoiding the direct sun light, high humidity and ultraviolet rays such as a sterilizing lamp and taking care of wetting.

<Expiration date>

See the expiration date given on each package provided that the device is stored appropriately.

[By self-authentication (our data).]

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