

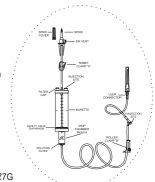
### Instruction of Intravenous Infusion Sets With Burette

### **(Scope of Application)**

- · It is suitable for liquid medicine input to human body vein by gravity feed;
- · It is suitable for infant transfusion and the situation which need accurate control of the infusion dose.

## [Main structure and properties]

- There is standard scale on burette, liquid can be clearly observed by the tube wall; Burette will accept solution from the main container, and be able to become a reservoirs which is independent and can intake air itself.
- · Chamber should be transparent, elastic. It can have a continues watch of the droplet in order to let the liquid inject and vent the air.
- Tubing and drip chamber are transparent, can easy to observe; and flexable tube; tubing is flexible enough to resist flex and twine the design of closurepiercing device to make it convenient for handle and usage.



## [Specification]

\* TKDS100-01:100ml ,TKDS100-02:100ml,TKDS150-01:150ml.Needle size: 18G to 27G

#### [Directions for use]

- 1) Open all clamps. With I.V. bottle upright, insert spike straight through stopper of I.V. infusion bottle.
- 2) If necessary, and medication into bottle.
- 3) Close clamp "A" and clamp "B", then hang the bottle.
- 4) Open clamp "A" and allow the required amount of fluid to enter the burette. Close clamp "A".
- 5) Attached with proper venous needle, squeeze drip chamber to fill it to half full fluid level. DO NOT FILL DRIP CHAMBER COMPLETELY.
- 6) Slowly open clamp "B" to expel out the residual air inside the tube and the venous needle.
- 7) Open clamp "A" and re-adjust fluid amount in the burette. Close clamp "A" if necessary, to add medication through injection site on top of the bottle.
- 8) Perform venipuncture. Open clamp"B" slowly and adjust the flow.
- 9) Observe drops per minute and adjust it to the proper flow rate. The infusion rate of this set is 60 drops to approximately 1 ml.

#### [Precautions]

- · It may causes hypothermia-esp, weak patients;
- · It may causes abnormal thythem of ventrickes of heart because of fast flow rate;
- · There should maintain the guardianship during the infusion to prevent any accidents;
- · It should be sterile and free from pyrogen before package opened;.
- · It has a valid period of five years, Do not use if it is beyond valid date.
- Discard after singe use.

# **[Warnings and Indications]**

- · Do not use if the package is opened or damaged, or protective cap is aparted, any part is missed, And foreign matter is found;
- · It should be used by special trained person, and the skin should be correctly sterilized.
- The products can not be resued. The repetition use may cause cross infection, even serious illnesses such as hepatitis, HIV and other infectious disease.

# [Storage]

 Product should be kept in a condition that relative humidity is lessthan 80%, it also should be free from corrosive gas, cool, dry with good ventilation and clean.

Unique device identifier	LOT Batch code	REF Catalogue number	<u> Caution</u>	STERILE EO Sterilized using ethylene oxide
쎄 Date of manufacture	Manufacturer	CONTAINS or PRESENCE OF PHTHALATES	Do not re-use	Do not use if package is damaged
MD Medical device	Use-by date	Do not resterilize	Fragile, handle with care	( (
Keep away from sunlight	★ Keep dry	Mon-pyrogenic	↑↑ This way up	<b>C</b> 2862
Single sterile barrier system		Single sterile barrier system with protective packaging outside		REV.: A/0 DATE: 2024-01-30



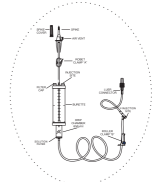
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### [Specification]

· TKDS150-02:150ml.

#### [Directions for use]

- 1) Open all clamps. With I.V. bottle upright, insert spike straight through stopper of I.V. infusion bottle.
- 2) If necessary, and medication into bottle.
- 3) Close clamp "A" and clamp "B", then hang the bottle.
- 4) Open clamp "A" and allow the required amount of fluid to enter the burette. Close clamp "A".
- 5) Attached with proper venous needle, squeeze drip chamber to fill it to half full fluid level. DO NOT FILL DRIP CHAMBER COMPLETELY.
- 6) Slowly open clamp "B" to expel out the residual air inside the tube and the venous needle.
- 7) Open clamp "A" and re-adjust fluid amount in the burette. Close clamp "A" if necessary, to add medication through injection site on top of the bottle.
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