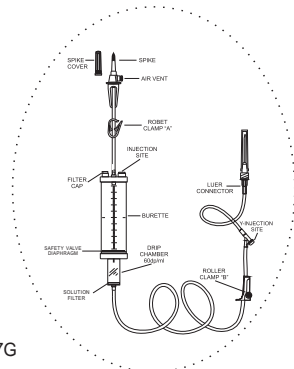


【Scope of Application】

- 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 flexible tube; tubing is flexible enough to resist flex and twine the design of closure-piercing 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 thymem 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 apated, 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	Batch code	Catalogue number	Caution	Sterilized using ethylene oxide
Date of manufacture	Manufacturer	CONTAINS or PRESENCE OF PHTHALATES	Do not re-use	Do not use if package is damaged
Medical device	Use-by date	Do not re-sterilize	Fragile, handle with care	2862
Keep away from sunlight	Keep dry	Non-pyrogenic	This way up	
Single sterile barrier system		Single sterile barrier system with protective packaging outside		REV.: A/0 DATE: 2024-01-30



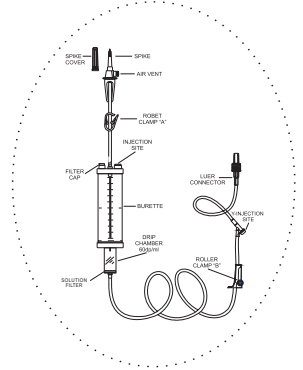
Instruction of Intravenous Infusion Sets With Burette

【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 flexible tube; tubing is flexible enough to resist flex and twine the design of closure-piercing device to make it convenient for handle and usage.



【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.
- 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 thymem of ventricles 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 single use.

【Warnings and Indications】

- Do not use if the package is opened or damaged, or protective cap is apated, 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 less than 80%, it also should be free from corrosive gas, cool, dry with good ventilation and clean.

Unique device identifier	Batch code	Catalogue number	Caution	Sterilized using ethylene oxide
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Medical device	Use-by date	Do not re-sterilize	Fragile, handle with care	2862
Keep away from sunlight	Keep dry	Non-pyrogenic	This way up	
Single sterile barrier system		Single sterile barrier system with protective packaging outside		REV.: A/0 DATE: 2024-01-30