

Technical Information Data Sheet

Description: IV Administration Set

Code: BQIV23106

Class: II a

UMDNS-Code: 12157

Sterilization Way: Can be EO Sterilized

Destination/use: For single use

DEHP Free: Yes

Latex Free: Yes

Biocompatibility: Yes

Non-pyrogenic: Yes

Conformity: European Directive 93/42/EEC

Standards:

The applicable harmonized standards:

ISO 8536-4: Infusion equipment for medical use- Part 4:Infusion sets for single use, gravity feed

ISO 80369-7: Small-bore connectors for liquids and gases in healthcare applications-Part 7: Connectors for intravascular or hypodermic applications

ISO14971: Medical Devices- Application of risk management to medical device

ISO13485: Medical Devices- Quality management systems – Requirements for regulatory purposes

Shelf life: 3 years

Technical Characters:

1. Gravity use.
2. Tube is made by DEHP free PVC.
3. Tensile strength >15N/15S.
4. The speed interval of Flow regulator is from 5 to 250ml/hour.
5. The drip chamber has a filter.
6. Accurate scale for speed infusion and constant infusion speed.
7. EO sterilized

Composition and package information:

Composition	Part	Color	Material
	Drip chamber A3F-01	White,Natural,Blue	PE,ABS, DEHP FREE P VC,Nylon
	Robert Clamp CW809-3	Natural	POM
	Tube 800mm	Transparent	DEHP FREE PVC
	Flow regulator FR-20	White, Blue	ABS,TPE
	Tube 1000mm	Transparent	DEHP FREE PVC
	Male Luer Lock MLL04-4.0	Transparent	ABS
	Cap HT104	Natural	PE

Quantity	1pcs/peel pouch, 50pcs/box, 300pcs/case		
Carton size	78*68*32cm	Gross weight	NA
Photo	NA		