

SAFETOUCH™ BLOOD COLLECTION SET

STERILE, SINGLE-USE WITH SAFETY MECHANISM
INTENDED FOR BLOOD COLLECTION

PRODUCT DATASHEET



SAFETOUCH™ BLOOD COLLECTION SET

STERILE, SINGLE-USE WITH SAFETY MECHANISM INTENDED FOR BLOOD COLLECTION

- Irreversible, transparent safety mechanism activated by one hand
- Audible click confirms locking
- Does not require a change in puncture technique
- Ultra sharp three-beveled needle to minimize discomfort
- Siliconization of needle minimizes penetration and gliding force
- 20 G luer adapter with self-sheathing needle system
- Soft, large wings for easy grip
- Not made with latex or DEHP
- Available in tubing lengths 19 mm or 30 mm
- Available in 21 G, 22 G, 23 G
- For use by healthcare professionals only

PRODUCT COMPLIANCE

- Complies with the following norms, directives, and regulations:
 - ISO 2859-1
 - ISO 6009
 - ISO 8536-4
 - ISO 9626
 - EN ISO 11135
- Labels contain 12 languages

PRODUCT RANGE OVERVIEW

Reference Code	Description	Tubing length	Flow rate not less than	Priming value	Color
BCS-SF-2119-ET	Blood collection set 21 Gx3/4 (0.80x19 mm)	190 mm	≥ 15.0 ml/min	0.39 ml	Green
BCS-SF-2130-ET	Blood collection set set 21 Gx3/4 (0.80x19 mm)	300 mm	≥ 15.0 ml/min	0.53 ml	Green
BCS-SF-2219-ET	Blood collection set 22 Gx3/4 (0.70x19 mm)	190 mm	≥ 12.5 ml/min	0.42 ml	Black
BCS-SF-2230-ET	Blood collection set 22 Gx3/4 (0.70x19 mm)	300 mm	≥ 12.5 ml/min	0.56 ml	Black
BCS-SF-2319-ET	Blood collection set 23 Gx3/4 (0.60x19 mm)	190 mm	≥ 7.0 ml/min	0.39 ml	Blue
BCS-SF-2330-ET	Blood collection set 23 Gx3/4 (0.60x19 mm)	300 mm	≥ 7.0 ml/min	0.54 ml	Blue



MATERIALS USED

Lubricant
Material: Silicone

Tip design
Three-beveled

Needle (cannula)
Material: Stainless steel SUS-304

Wing hub
Material: Polyvinyl chloride (PVC)

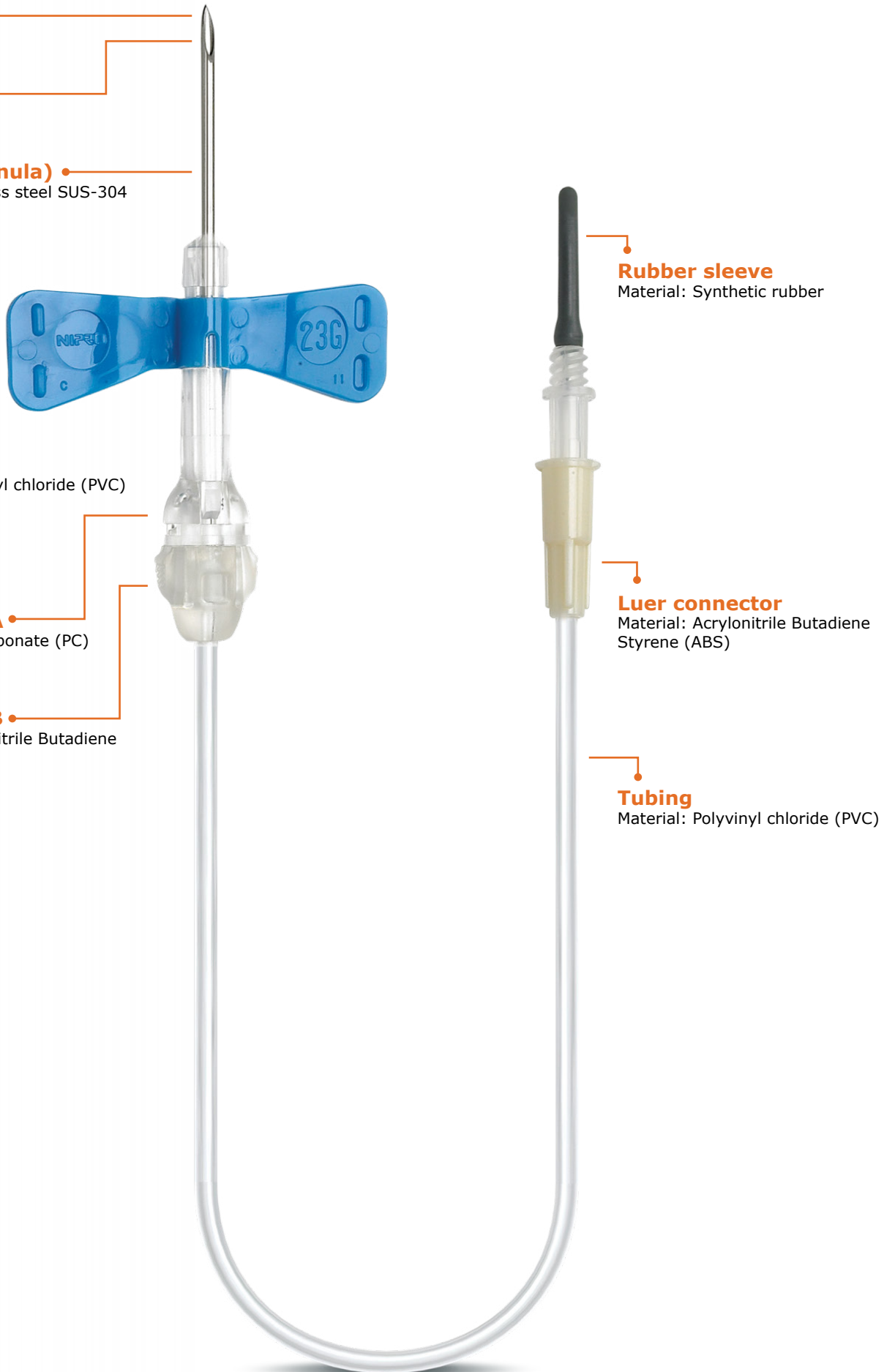
Safety hub A
Material: Polycarbonate (PC)

Safety hub B
Material: Acrylonitrile Butadiene
Styrene (ABS)

Rubber sleeve
Material: Synthetic rubber

Luer connector
Material: Acrylonitrile Butadiene
Styrene (ABS)

Tubing
Material: Polyvinyl chloride (PVC)



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