### Quality time for better care

"Quality time for better care" is the brand promise of Terumo Medical Care Solutions



### **HOSPITAL CARE**



I.V. Catheter

Product Information



Equipped with a placement confirmation



When using the Surflash™ catheter, the health care provider has a visual confirmation of correct insertion of the catheter in the vein through the Surflash™ sytem.

Description		Raw Materials		
0	Catheter	Polyurethane + BaSO <sub>4</sub>		
2	Catheter hub Caulking pin	Polypropylene + master batch Stainless steel		
3	Cannula (internal needle)	Stainless steel		
4	Needle hub	Polycarbonate		
5	Air filter	Hydrophobic filtering membrane/Polyester chlorinated PVC		
6	Case with coloured cap	Polypropylene		

Does not contain components made of natural rubber latex.



#### **Sterilization**

With ethylene oxide to a Sterility Assurance Level of at least 10<sup>-6</sup>



### Storage

- Shelf life of 5 years
- The batch number and expiry date are printed on the label of the unit pack
- Do not store at extreme temperature and humidity

# Product Information SUIflash™



## Your catheters of choice for a wide range of I.V. applications

### Product Range

Product Code	Colour		xternal theter Ø	Internal Catheter Ø	Catheter Length	Flow Rate ml/min.
SR*FF2419	Yellow	24G	0.67 mm	0.47 mm	19 mm	15
SR*FF2225	Blue	22G	0.85 mm	0.60 mm	25 mm	38
SR*FF2051	Pink	20G	1.10 mm	0.80 mm	51 mm	59
SR*FF2032	Pink	20G	1.10 mm	0.80 mm	32 mm	67
SR*FF1851	Green	18G	1.30 mm	0.95 mm	51 mm	88
SR*FF1832	Green	18G	1.30 mm	0.95 mm	32 mm	99
SR*FF1651	Grey	16G	1.70 mm	1.30 mm	51 mm	184
SR*FF1464	Orange	14G	2.17 mm	1.73 mm	64 mm	282







### **Precautions**

- · Do not use if unit package is damaged
- Do not re-use
- Do not attempt to re-insert a partially or completely withdrawn needle
- Safely dispose of all contaminated materials according to facility protocol observing appropriate local guidelines for biohazard disposal.
- Catheter should be changed according to CDC guidelines or facility policy
- Due to the increased tendency for pediatric patients
   (in comparison to adult patients) to have a stronger reaction to
   physiologic stress that may be associated with certain procedures,
   appropriate precautionary measures should be taken when this
   device is used on a child.

Always consult the product label and instructions for use (IFU) for a complete overview of warnings, cautions and/or precautions prior to actual use.

### Packaging

Unit Pack Hard Case

Unit Box 50 pieces

**Shipping Carton** 

200 pieces Gross Weight 1.08 kg Dimensions 266 x 690 x 236 mm

### Regulatory Status

CE Certification - Class IIa medical device

**Notified body** 

TÜV Rheinland 0197

Manufacturer

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This range complements the wider Terumo product offering including a comprehensive portfolio of both safety and conventional I.V. products which can be found at our web page on **www.terumo-europe.com** 



Your Terumo partner

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