

SteriFlow™

SAFETY NEEDLES

With integrated needle safety system for optimal protection against needle stick accidents




HUSK
HEALTHCARE
GROUP



Product description

According to the European Agency for Safety and Health at Work (EU-OSHA), an estimated 1,000,000 needle stick and cutting accidents occur annually among healthcare professionals in Europe. These incidents constitute a significant occupational risk due to potential exposure to bloodborne infections such as hepatitis B, hepatitis C, and HIV.¹

For this reason, a European directive (2010/32/EU) was introduced in 2010, requiring healthcare employers to protect employees against sharp injuries and, where possible, to use safe medical devices.²

In response to this directive, the SteriFlow™ safety needles were designed. Compared to conventional injection needles, these safety needles feature a fully integrated safety system that shields the needle immediately after use. This aligns with the aforementioned directive.

The safety system is effortless and intuitive to use, ensuring that workflow interruptions are kept to a minimum. The immediate shielding of the needle helps reduce the risk of accidental contact after use and supports a safe working environment for healthcare providers.

Main product benefits:

- Integrated needle safety system with immediate shielding of the needle after use
- Designed with intent to help reduce the risk of needle stick incidents
- Easy and ergonomic activation, without unnecessary loss of time or energy
- Suitable for use in various healthcare environments with different applications
- Available in a wide range of diameters and lengths

The benefits at a glance



Intuitive and easy to use

The SteriFlow™ safety needles are versatile for injection procedures and can be combined with all common syringes. Both the needle safety cap and the hub are color-coded so that the diameter (gauge) is always clearly visible.



Protects against needle stick injuries

The needle safety cap has a textured surface for optimal grip, and releases an audible click when the safety mechanism is activated. After use, the needle is immediately covered for optimal protection against needle stick injuries.

¹ European Agency for Safety and Health at Work (EU-OSHA). Prevention of sharps injuries in the hospital and healthcare sector. OSHwiki; 2022.

² Council of the European Union. Council Directive 2010/32/EU of 10 May 2010 implementing the Framework Agreement on prevention from sharp injuries in the hospital and healthcare sector concluded by HOSPEEM and EPSU. Official Journal of the European Union. 2010;L134:66–72.

Optimal view of the injection site

The needle safety cap can be moved fully backward, giving the user optimal visibility of the puncture site. This position makes activating the safety mechanism easy after use. Additionally, the user always looks in alignment with the needle tip in this position, ensuring the needle safety cap never gets in the way during use.



Order information

Color coding	Diameter (Gauge)	Diameter & length (mm)	Length (inches)	Product code	Recommended application
Pink	18G	1.2 x 25 mm	1"	374200-S	Transfer
Pink	18G	1.2 x 40 mm	1½"	374200-M	Transfer
Pink	18G	1.2 x 50 mm	2"	374200-L	Transfer
Ivory	19G	1.1 x 25 mm	1"	374201-S	IV collection
Ivory	19G	1.1 x 40 mm	1½"	374201-M	IV collection
Dark yellow	20G	0.9 x 25 mm	1"	374202-M	IV collection
Dark yellow	20G	0.9 x 40 mm	1½"	374202-L	IV collection
Green	21G	0.8 x 25 mm	1"	374203-S	IV injection
Green	21G	0.8 x 40 mm	1½"	374203-M	IM adults
Black	22G	0.7 x 25 mm	1"	374204-S	IV injection
Black	22G	0.7 x 32 mm	1¼"	374204-M	IV injection / IM children
Black	22G	0.7 x 40 mm	1½"	374204-L	IV / IM adults
Blue	23G	0.6 x 25 mm	1"	374205-S	IV injection
Blue	23G	0.6 x 25 mm	1"	374205-S	IV injection
Blue	23G	0.6 x 32 mm	1¼"	374205-M	IV injection / IM children
Pink	18G	1.2 x 25 mm	1"	374200-S	Transfer

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Color coding	Diameter (Gauge)	Diameter & length (mm)	Length (inches)	Product code	Recommended application
Blue	23G	0.6 x 40 mm	1½"	374205-L	IV/IM adults
Purple	24G	0.55 x 25 mm	1"	374206	Subcutaneous
Orange	25G	0.5 x 16 mm	⅝"	374207-S	Subcutaneous
Orange	25G	0.5 x 25 mm	1"	374207-M	Subcutaneous
Orange	25G	0.5 x 40 mm	1½"	374207-L	Subcutaneous
Brown	26G	0.45 x 13 mm	½"	374208	Subcutaneous
Gray	27G	0.4 x 13 mm	½"	374209-XS	Subcutaneous/ Intradermal
Gray	27G	0.4 x 16 mm	⅝"	374209-S	Subcutaneous
Gray	27G	0.4 x 18.5 mm	¾"	374209-M	Subcutaneous/ Intradermal
Gray	27G	0.4 x 32 mm	1¼"	374209-L	Subcutaneous
Gray	27G	0.4 x 40 mm	1½"	374209-XL	Subcutaneous
Light yellow	30G	0.3 x 12.5 mm	½"	374210	Intradermal

- **IV** = Intravenous
- **IM** = Intramuscular

Scan this QR code to visit the product page for more information:



SteriFlow™

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Contact your local partner for more information, by scanning the QR code and selecting your country:

