



## Surecan® Safety II & Winged Surecan®

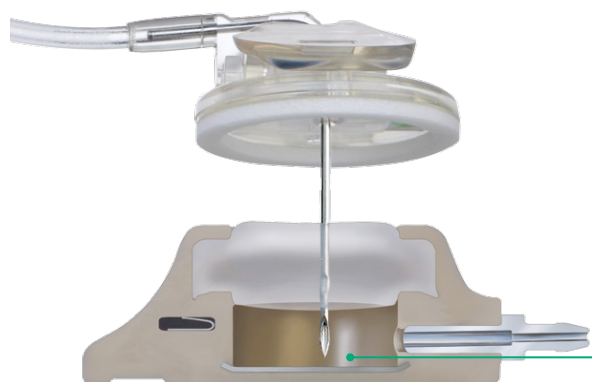
Non-coring needles

# Key characteristics of non-coring needles

## Surecan® non-coring needles at a glance

Non-coring needles are designed to allow easy penetration into the subcutaneous access port septum.

Non-coring needles are intended to be used when mid to long-term fluids must be injected in the vascular system and/or blood sampling/transfusion is required frequently.



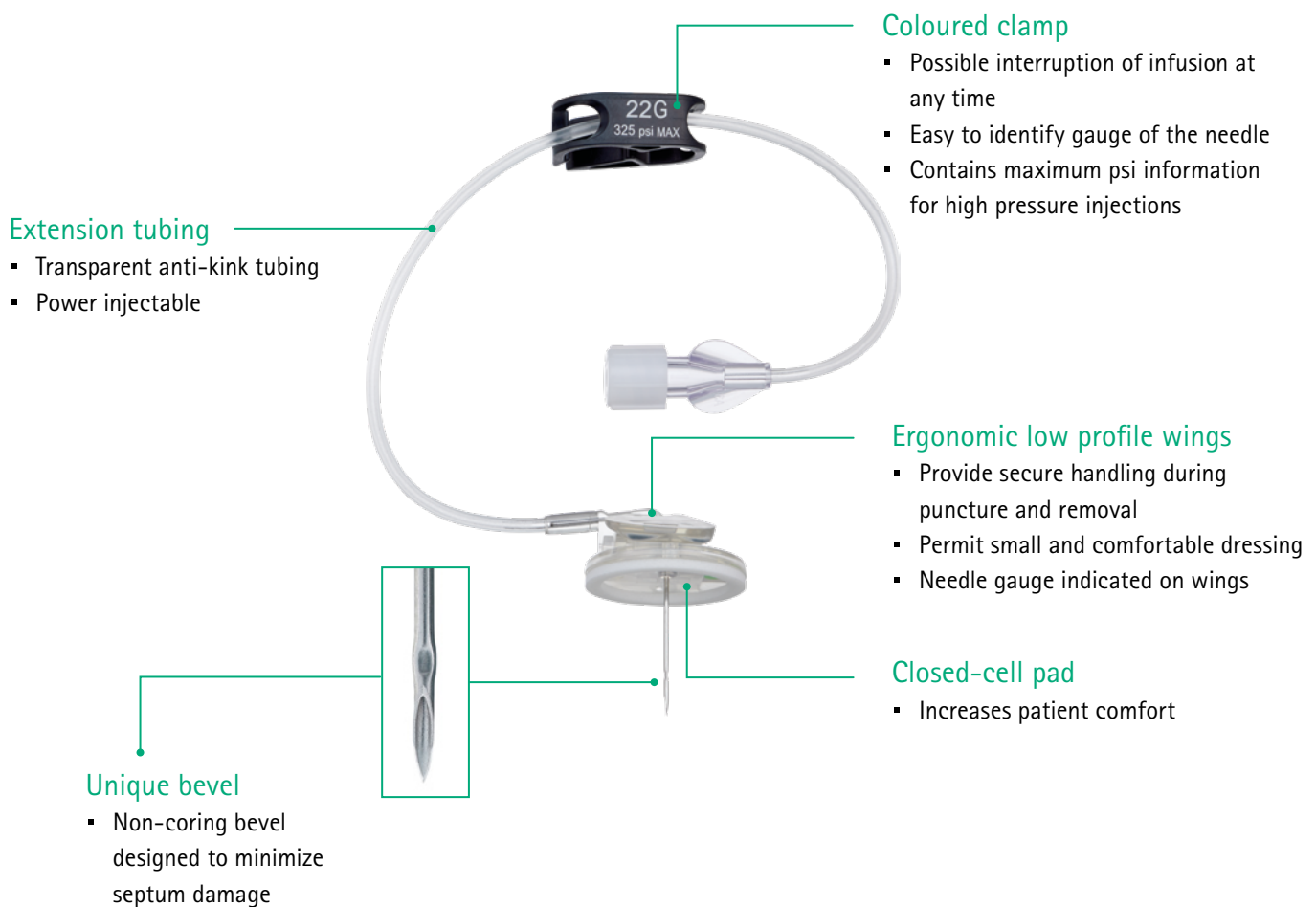
- Non-coring port needles have a special tangential bevel which prevents silicone membrane damage of the access port.
- Non-coring port needles may be used for mid to long term infusion up to 7 days in the absence of infection, redness, swelling or pain and in accordance with local country or professional guidelines.
- MRI compatibility
- Colored clamps for identification of needle diameter
- Available in different sizes from 22 G to 19 G
- Various needle lengths from 12 mm to 38 mm to adapt to the patient anatomy
- Transparent tubing
- DEHP- and LATEX-free
- Non-coring port needles provide easy handling.
- Compatible with all B. Braun Access Port Systems
- Compatible with devices compliant with ISO 80369-7 standard
- Most of the non-coring port needles are high pressure resistant even up to 325 PSI / 22.4 bar.



# Surecan® Safety II non-coring needles

**Surecan® Safety II is a non-coring manually activated safety needle.**

The Surecan® Safety II was designed to ensure an easy handling and to minimize needlestick injuries. This ensures a high comfort for clinicians and patients, in hospitals as well as for home care treatment.



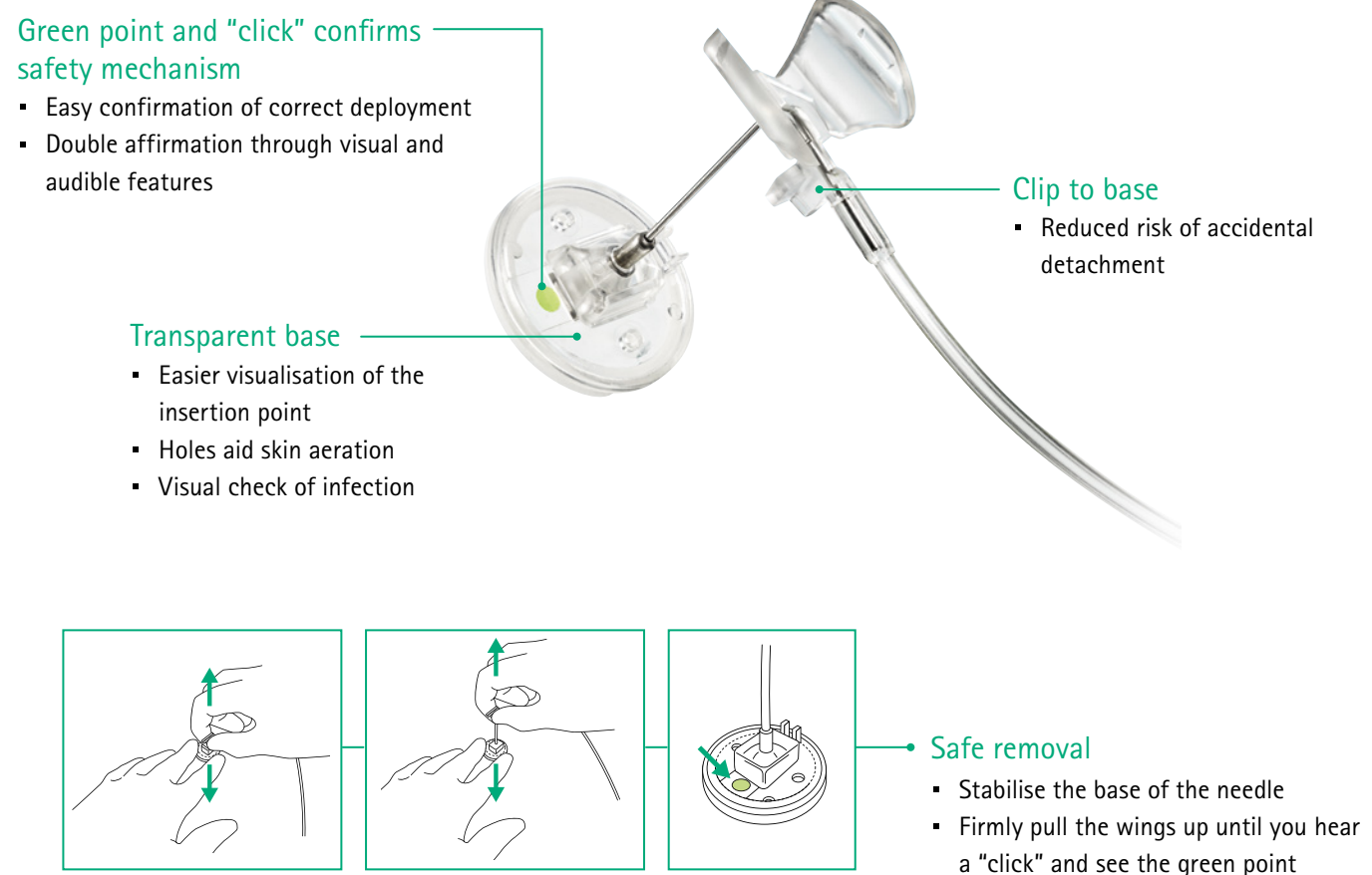
Surecan® Safety II, compatible with all B. Braun Access Port Systems

# Surecan® Safety II non-coring needles

**Surecan® Safety II allows compliance with the requirements of the European Council Directive 2010/32/EU from May 10th, 2010: "Prevention from sharp injuries"**

- "Health and safety of workers is paramount and is closely linked to the health of patients."\*
- Surecan® Safety II is a "medical (device) ... incorporating safety-engineered protection mechanisms."\*

\* European council directive 2010/32/EU from May 10th, 2010



For more information on the risks and prevention of needle-stick injuries,  
please visit [www.safeinfusiontherapy.com](http://www.safeinfusiontherapy.com)

# Surecan® Safety II non-coring needles with Y-site and Caresite®

## Caresite® as pre-connected needle-free valve

The Surecan® Safety II is also available with the pre-connected needle-free valve Caresite®. The split septum valve technology combined with the ergonomic design enables clear and easy access for improved patient care and compatibility with high pressure injection.

### Transparent

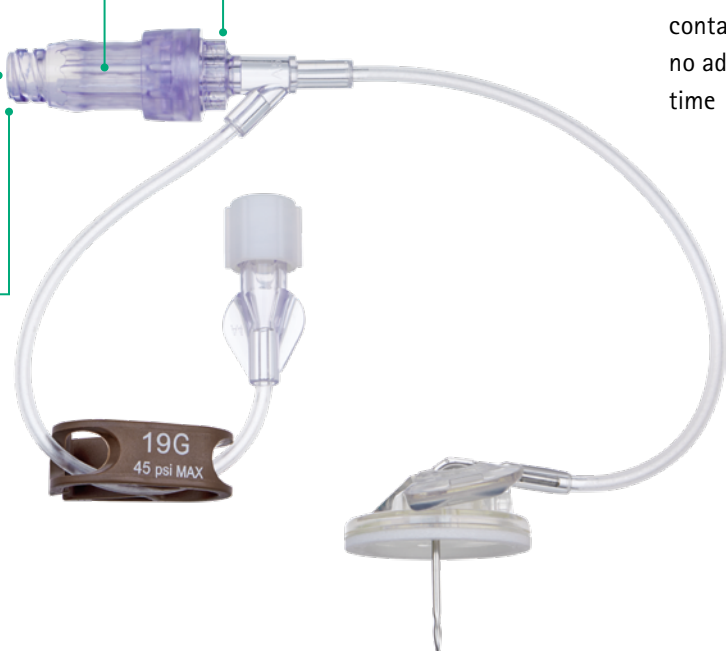
valve body for easier visual inspection and clear flushing

### Homogenous surface

for easier cleaning and easy disinfection

### Split septum

for easier connection through less connection force

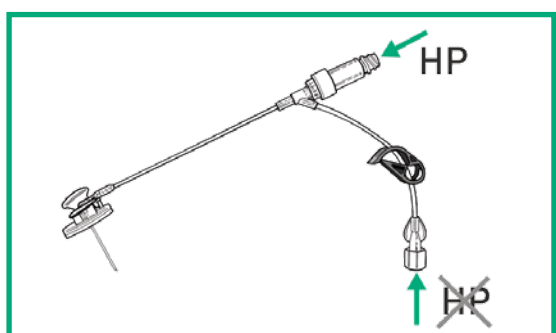


### Pre-connection

minimizes the risk of contamination and ensures no additional processing time

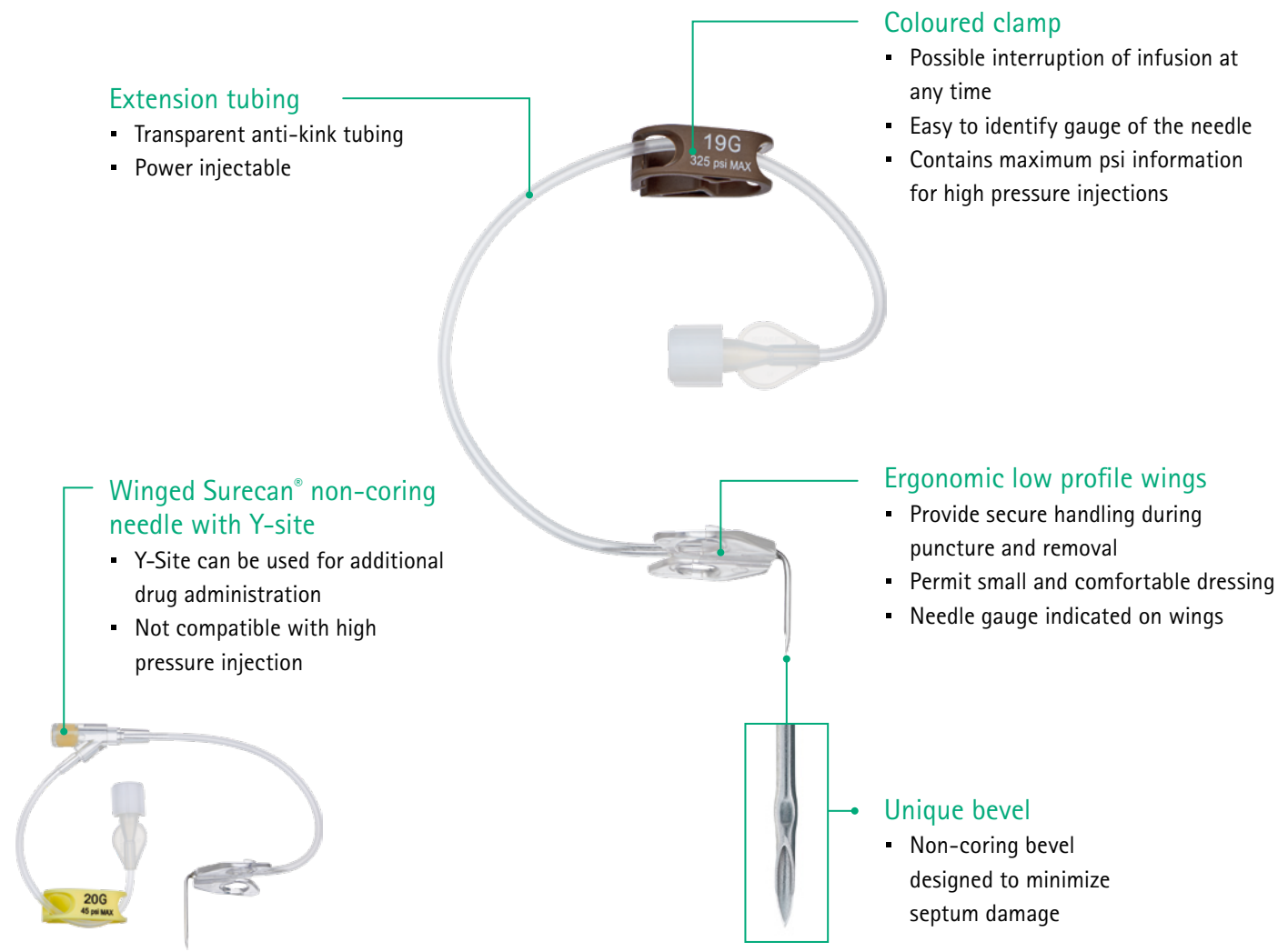
### Attention

High pressure (HP) injections have to be performed through the Caresite® valve



# Winged Surecan® non-coring needles

Winged Surecan® is a non-coring needle with flexible wings.



Winged Surecan® non-coring needle, compatible with all B. Braun Access Port Systems

# Surecan® Safety II non-coring needles references

## Surecan® Safety II

	G19	Reference	G20	Reference	G22	Reference	Unit
Priming volume/ml	0.31		0.25		0.19		
	12 mm	4447042	12 mm	4447043	12 mm	4447044	20 per box
	15 mm	4447000	15 mm	4447005	15 mm	4447010	20 per box
	20 mm	4447001	20 mm	4447006	20 mm	4447011	20 per box
	25 mm	4447002	25 mm	4447007	25 mm	4447012	20 per box
	32 mm	4447003	32 mm	4447008	32 mm	4447013	20 per box
DEHP free	Latex free	Power injectable	MR conditional	38 mm	4447004	38 mm	4447009
						-	-
							20 per box

## Surecan® Safety II with Y-site and Caresite®

	G19	Reference	G20	Reference	G22	Reference	Unit
Priming volume/ml	0.43		0.35		0.33		
	12 mm	4447057	12 mm	4447058	12 mm	4447059	20 per box
	15 mm	4447045	15 mm	4447050	15 mm	4447054	20 per box
	20 mm	4447046	20 mm	4447051	20 mm	4447055	20 per box
	25 mm	4447047	25 mm	4447052	25 mm	4447056	20 per box
	32 mm	4447048	32 mm	4447053	-	-	20 per box
DEHP free	Latex free	Power injectable	MR conditional	38 mm	4447049	-	-
						-	-
							20 per box

## Accessory

### Caresite®

needle free connector compatible with high-pressure injections

	Reference	Description	Unit
	415122-01	Caresite® valve	100 per box

# Winged Surecan® non-coring needles references

## Winged Surecan® non-coring needle

	G19	Reference	G20	Reference	G22	Reference	Unit
Priming volume/ml	0.28		0.22		0.17		
	-	-	-	-	12 mm	4448375	20 per box
15 mm	4448286		15 mm	4448332	15 mm	4448383	20 per box
20 mm	4448294		20 mm	4448340	20 mm	4448391	20 per box
25 mm	4448308		25 mm	4448359	25 mm	4448405	20 per box
-	-		30 mm	4448367	-	-	20 per box
DEHP free	Latex free	Power injectable	MR conditional				

## Winged Surecan® non-coring needle with Y-site

	G19	Reference	G20	Reference	G22	Reference	Unit
Priming volume/ml	0.43		0.40		0.35		
	-	-	15 mm	4448472	15 mm	4448529	20 per box
20 mm	4448430		20 mm	4448480	20 mm	4448537	20 per box
25 mm	4448448		25 mm	4448499	25 mm	4448545	20 per box
-	-		-	-	30 mm	4448553	20 per box
DEHP free	Latex free	MR conditional					

## Notes

**Distributor**

B. Braun Melsungen AG | Vascular Systems | Sieversufer 8 | 12359 Berlin | Germany

Phone +49 30 568207-300 | [www.bbraun.com](http://www.bbraun.com)

Manufacturer acc. to European Regulation

€ 459

B. Braun Médical | 26, rue Armengaud | 910 Saint-Cloud | France  
Tél +33 (0)1 41 10 53 00 | [www.bbraun.fr](http://www.bbraun.fr)

The product trademarks "Surecan" and "Caresite" are registered trademarks of B. Braun Melsungen AG.

Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.