

Celsite[®], Surecan[®], Cytocan[®]

Access Port Systems, PICCs, Accessories
and Non-Coring Port Needles



Vascular Systems

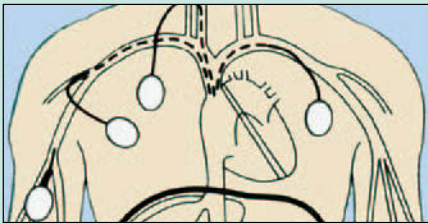
Celsite[®], Surecan[®], Cytocan[®]

Access Port Systems, PICCs, Accessories and Non-Coring Port Needles

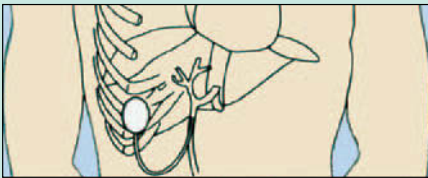
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Access Port Systems

Implantation Sites



Venous access for repeated intra-venous administration of, for example, chemotherapy, antibiotics and anti-viral drugs, total parenteral nutrition (TPN), blood sampling or transfusion



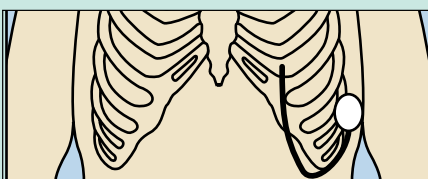
Arterial access for intra-arterial administration of chemotherapy



Epidural or intra-thecal access for spinal administration of pain relieving drugs



Peritoneal access for loco-regional chemotherapy and (i. e. with Drainaport®) for hydration and drainage of malignant ascites



Pleural access for drainage of malignant pleural effusion (MPE)

Access Ports for venous access

Celsite® Epoxy

Premium venous access ports with special compact port design

As the premium access port range of B. Braun, Celsite® Epoxy offers outstanding features as well as an extended portfolio of different port sizes and catheters.

They are intended to be used for repeated, intravenous administration of, for example, chemotherapy, antibiotic and anti-viral drugs, parenteral nutrition, blood sampling or transfusion.

Silicone septum for reliable sealing of the puncture

Complete range of silicone and polyurethane catheters with an atraumatic tip and graduated from 5 cm

Reliable radiopaque connection ring with anti-kink protection

2 suture holes to facilitate fixation of the port

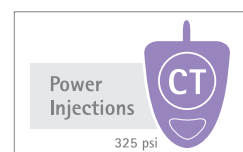
Highly compact design

Celsite® Epoxy ports have an extremely low profile and related to the total dimensions of the port a particularly large septum.



High pressure resistant

The complete range of venous Celsite® Epoxy ports is high pressure resistant up to 325 psi. This enables for power injections of contrast media in radiology, without the need for additional access and needlesticks.



Radiopaque CT Marking

Celsite® Epoxy offers radiopaque CT marking. With CT marking it is possible to identify the port as high pressure resistant in the x-ray image.



Extended Portfolio

Available as extra small Brachial- and Babyport®. One of the most compact access ports commercially available.

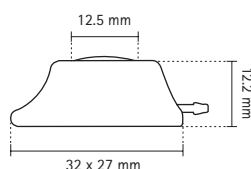




Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		325 PSI Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4 bar)**						Implantation technique	Type	Reference	Accessories see page 30
						Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)						
				19G	22G	22G	20G	19G	22G	20G	19G				
Standard															
PUR	5 / 1.7	1.1	900	22	10	2	5	6	1	3	5	Braunule, Seldinger	ST201C	4432045	②
Silicone	6.5/2.2	1.0	800	24	10	2	6	7	1	4	5	Surgical cut-down	T201F	4430034	⑥
Silicone	6.5/2.2	1.0	800	24	10	2	6	7	1	4	5	Seldinger	ST201F	4430409	①
PUR	6.5/2.1	1.4	800	28	11	2	5	7	1	4	6	Seldinger	ST201P	4430417	①
PUR (high flow)	8.5/2.8	1.6	800	39	12	2	6	8	1	4	7	Seldinger	ST201H	4433149	①
Silicone	8.5/2.8	1.1	800	24	11	2	6	7	1	4	6	Surgical cut-down	T201	4430026	⑥
Silicone	8.5/2.8	1.1	800	24	11	2	6	7	1	4	6	Seldinger	ST201	4430395	①
Silicone (high flow)	10 / 3.2	1.6	800	38	12	2	6	9	1	4	6	Seldinger	ST201G	4433807	①
Small															
Silicone	6.5/2.2	1.0	800	24	10	2	5	8	1	4	6	Seldinger	ST205	4430893	①
Silicone	6.5/2.2	1.0	800	24	10	2	5	8	1	4	6	Surgical cut-down	T205	4430085	⑥
PUR	6.5/2.1	1.4	800	28	11	2	5	8	1	4	5	Seldinger	ST205P	4430894	①
Silicone	8.5/2.8	1.1	800	24	11	2	5	8	1	3	6	Seldinger	ST205L	4430895	①
PUR (high flow)	8.5/2.8	1.6	800	39	12	2	6	9	1	4	6	Seldinger	ST205H	4436806	①
Silicone***	6.5/2.2	1.0	800	24	10	2	5	8	1	4	6	Seldinger	ST215	4430143	①
Baby/Brachial															
PUR	4.5 / 1.5	0.8	800	14	8	2	4	–	1	3	–	Seldinger	Babyport®	4433742	④
PUR	5 / 1.7	1.1	700	22	10	2	5	–	1	4	–	Seldinger, OTW	Brachial	4433734	⑩
Silicone	6 / 2.0	1.2	600	27	12	2	5	–	1	4	–	Seldinger	Babyport® S	4433842	⑤

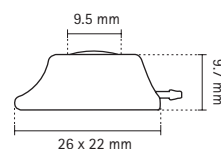
Celsite® Epoxy offers a wide range of Silicone and PUR catheters and three different port sizes, Standard, Small and Baby/brachial.

Standard



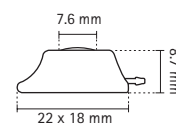
Material: Titanium | Epoxy
Weight: 8g
Internal Volume: 0.5 mL

Small



Material: Titanium | Epoxy
Weight: 5g
Internal Volume: 0.25 mL

Baby/Brachial



Material: Titanium | Epoxy
Weight: 3g
Internal Volume: 0.15 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

** With a catheter of 20 cm and Surecan® Safety II. For countries under CE mark only.

*** With pre-connected catheter.

Access Ports for venous access

Celsite® ECG

Venous access ports for accurate ECG guided catheter positioning

- Celsite® ECG allows catheter positioning via intra-atrial ECG detection
- Accurate placement of the catheter tip into the superior vena cava without intraoperative fluoroscopy
- Available with radiopaque "CT" marking.

Correct and accurate positioning of the catheter is of high importance to reduce the risk of long term complications.*



Accepted

Proven in daily clinical routine and numerous clinical trials.

Accurate

Celsite® ECG allows accurate placement of the catheter tip.

Without x-ray

No expensive x-ray equipment needed in almost all cases.
No x-ray exposure for theatre staff and patients.

Compatible

Celsite® ECG can be used with almost any ECG monitor with no need for additional investment.



Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		325 PSI Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4 bar)**						Implantation technique	Type	Reference	Accessories see page 30
						Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)						
				19 G	22 G	22 G	20 G	19 G	22 G	20 G	19 G				
Standard															
Silicone	6.5 / 2.2	1.0	500	24	10	2	6	7	1	4	5	Seldinger (ECG)	ST201F ECG	4440140	⑨
Silicone	6.5 / 2.2	1.0	500	24	10	2	6	7	1	4	5	Surgical cutdown (ECG)	T201F ECG	4440150	⑭
Silicone	8.5 / 2.8	1.1	500	24	11	2	6	7	1	4	6	Seldinger (ECG)	ST201 ECG	4430140	⑨
Silicone	8.5 / 2.8	1.1	500	24	11	2	6	7	1	4	6	Surgical cutdown (ECG)	T201 ECG	4430150	⑭
Small															
Silicone	6.5 / 2.2	1.0	500	24	10	2	5	8	1	4	6	Seldinger (ECG)	ST205F ECG	4440111	⑨
Silicone	6.5 / 2.2	1.0	500	24	10	2	5	8	1	4	6	Surgical cutdown (ECG)	T205F ECG	4440222	⑭
Silicone	8.5 / 2.8	1.1	500	24	11	2	5	8	1	3	6	Seldinger (ECG)	ST205 ECG	4430111	⑨
Silicone	8.5 / 2.8	1.1	500	24	11	2	5	8	1	3	6	Surgical cutdown (ECG)	T205 ECG	4430222	⑭

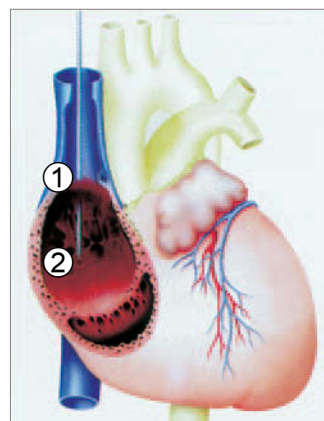
Localisation

- ① Maximal P-wave height is reached and maintained when the catheter enters into the right atrium.

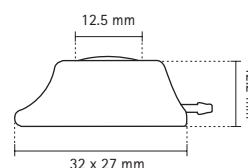
After identifying the area where the P-wave begins to develop its maximal amplitude (which corresponds anatomically to the junction between superior vena cava and the right atrium) advance the catheter a further 2 cm.

- ② This is the final position of the catheter tip with the patient in supine position.

This catheter position allows for the 2-3 cm cranial movement of the catheter which occurs when the patient is upright.

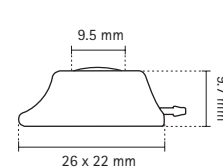


Standard



Material: Titanium | Epoxy
Weight: 8 g
Internal Volume: 0.5 mL

Small



Material: Titanium | Epoxy
Weight: 5 g
Internal Volume: 0.25 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

** With a catheter of 20 cm and Surecan® Safety II. For countries under CE mark only.

Access Ports for venous access

Celsite® Discreet

Venous access ports with unique design for enhanced port stability and better cosmetic results

Celsite® Discreet offers unique design and allows better cosmetic results for the patient.

- The low profile design with patented 90° connection provides a high level of discretion
- Also available in small size to facilitate implantation in paediatric and underweight patients
- MRI compatible, Latex, DEHP and PVC free
- Available with radiopaque "CT" marking.



Prevention of Port Flip

Patented 90° angle of the exit cannula reduces the risk of port flip and associated blockage due to catheter kinking

Better Cosmetic Results

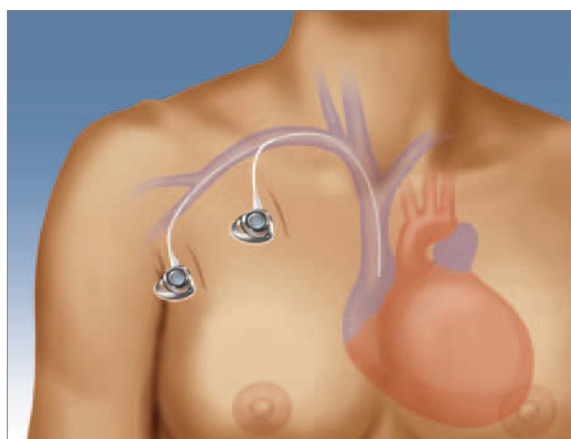
The surgical incision can be made vertically and placed laterally following the subcutaneous traction lines

High Pressure Resistant

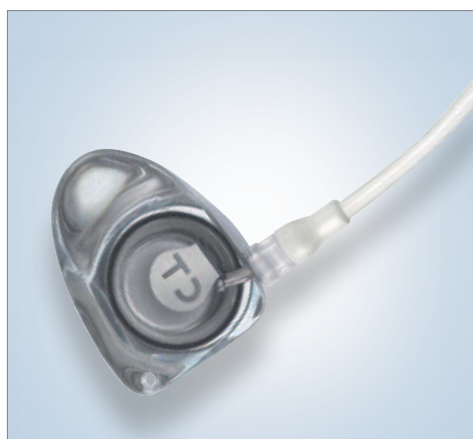
Celsite® Discreet offers radiopaque CT marking. With CT marking it is possible to identify the port as high pressure resistant in the x-ray image.



Catheter	Exit can- nula	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		325 PSI Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4 bar)**						Implantation technique	Type	Reference	Access- ories see page 30
							Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)						
					19G	22G	22G	20G	19G	22G	20G	19G				
Standard																
Silicone	left	8.5/2.8	1.1	800	26	11	2	6	7	1	4	6	Seldinger	STL201L	4430144	⑦
Silicone	right	8.5/2.8	1.1	800	26	11	2	6	7	1	4	6	Seldinger	STR201L	4430145	⑦
PUR	left	8.5/2.8	1.6	800	39	12	2	6	8	1	4	7	Seldinger	STL201H	4440201	⑦
PUR	right	8.5/2.8	1.6	800	39	12	2	6	8	1	4	7	Seldinger	STR201H	4440202	⑦
Small																
Silicone	left	6.5/2.2	1.1	800	22	11	2	5	8	1	4	6	Seldinger	STL205F	4430146	⑦
Silicone	right	6.5/2.2	1.1	800	22	11	2	5	8	1	4	6	Seldinger	STR205F	4430147	⑦
PUR	left	6.5/2.1	1.4	800	28	11	2	5	8	1	4	5	Seldinger	STL205P	4440203	⑦
PUR	right	6.5/2.1	1.4	800	28	11	2	5	8	1	4	5	Seldinger	STR205P	4440204	⑦

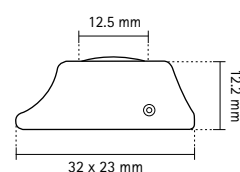


Standard and lateral placement of Celsite® Discreet with vertical incision.



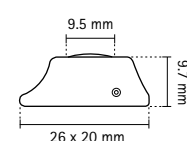
CT-Marking of Celsite® Discreet

Standard



Material: Titanium | Epoxy
Weight: 7 g
Internal Volume: 0.5 mL

Small



Material: Titanium | Epoxy
Weight: 4 g
Internal Volume: 0.25 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

** With a catheter of 20 cm and Surecan® Safety II. For countries under CE mark only.

Access Ports for venous access

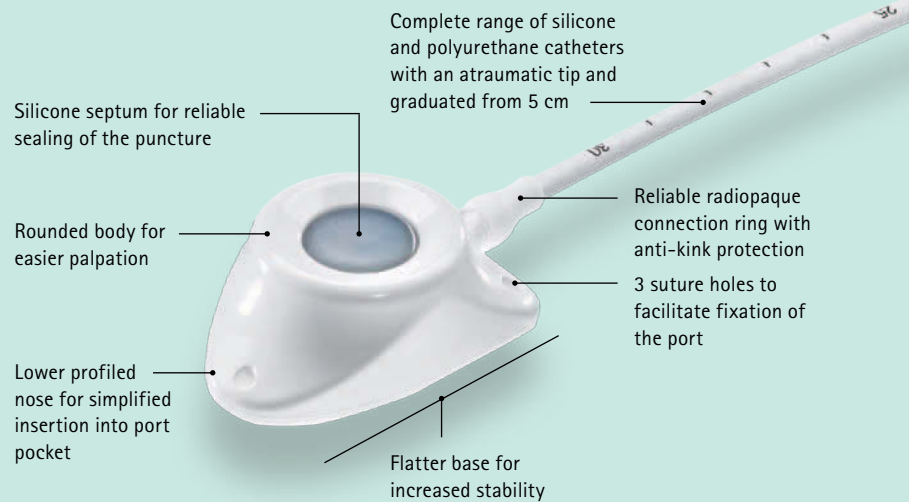
Celsite® PSU

Access ports for mid to long-term venous applications

Celsite® PSU is the standard venous Access Port range for any condition that requires mid to long-term intermittent or continuous central venous infusions.

This might include chemotherapy, antibiotic and anti-viral drugs, parenteral nutrition, blood sampling or transfusion.

Celsite® PSU has a polysulphone body with a titanium chamber and is high pressure resistant up to 325 psi (22,4 bar).



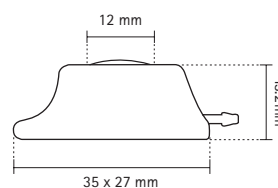
- Anatomic design and lower profiled nose for simplified insertion and patient comfort
- Also available in small size to facilitate implantation in paediatric and underweight patients
- 3 suture holes to facilitate fixation of the port
- Large range of silicone and polyurethane catheters
- The radiopaque catheter is graduated from 5 cm in order to facilitate an easy, precise and safe implantation
- MRI compatible, Latex, DEHP and PVC free
- High pressure resistance up to 325 PSI (22,4 bar)



Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		325 PSI Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4 bar)**						Implantation technique	Type	Reference	Accessories see page 30	
						Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)							
				19G	22G	22G	20G	19G	22G	20G	19G					
Standard																
PUR	5 /1.7	1.1	900	22	10	2	5	6	1	3	5	Braunule, Seldinger	ST301C	4432096	②	
PUR	5 /1.7	1.1	370	22	10	2	5	6	1	3	5	OTW	ST301OTW	4433726	③	
PUR	6.5/2.1	1.4	800	28	11	2	5	7	1	4	6	Seldinger	ST301P	4430441	①	
PUR	6.5/2.1	1.4	800	28	11	2	5	7	1	4	6	Surgical cut-down	T301P	4430387	⑥	
Silicone	6.5/2.2	1.0	800	24	10	2	6	7	1	4	5	Seldinger	ST301F	4430433	①	
Silicone***	6.5/2.2	1.0	800	24	10	2	6	7	1	4	5	Seldinger	ST311F	4436717	①	
Silicone	6.5/2.2	1.0	800	24	10	2	6	7	1	4	5	Surgical cut-down	T301F	4430000	⑥	
Silicone	8.5/2.8	1.1	800	24	11	2	6	7	1	4	6	Seldinger	ST301	4430425	①	
Silicone***	8.5/2.8	1.1	800	24	11	3	+	7	2	4	6	Seldinger	ST311	4436709	①	
Silicone	8.5/2.8	1.1	800	24	11	2	6	7	1	4	6	Surgical cut-down	T301	4430018	⑥	
PUR (high flow)	8.5/2.8	1.6	800	39	12	2	6	8	1	4	7	Seldinger	ST301H	4432460	①	
PUR (high flow)	8.5/2.8	1.6	800	39	12	2	6	8	1	4	7	Surgical cut-down	T301H	4432452	⑥	
PUR (high flow)***	8.5/2.8	1.6	800	39	10	2	6	8	1	4	7	Seldinger	ST311H	4436814	①	
Silicone (high flow)	10 /3.2	1.6	800	38	12	2	6	9	1	4	6	Seldinger	ST301G	4433823	①	
Small																
PUR	5 /1.7	1.1	900	19	10	2	5	7	1	3	5	Braunule, Seldinger	ST305C	4436962	②	
PUR	6.5/2.1	1,4	800	28	11	2	5	8	1	4	5	Seldinger	ST305P	4436946	①	
Silicone	6.5/2.2	1.0	800	24	10	2	5	8	1	4	6	Seldinger	ST305	4433750	①	
Silicone***	6.5/2.2	1.0	800	24	10	2	5	8	1	4	6	Seldinger	ST315	4436725	①	
Silicone	6.5/2.2	1.0	800	24	10	2	5	8	1	4	6	Surgical cut-down	T305	4436903	⑥	
Silicone	8.5/2.8	1.1	800	24	11	2	5	8	1	3	6	Seldinger	ST305L	4436920	①	
PUR (high flow)	8.5/2.8	1.6	800	39	12	2	6	9	1	4	6	Seldinger	ST305H	4433556	①	

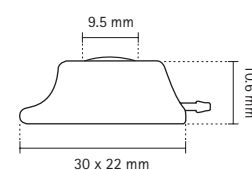
Celsite® PSU offers a wide range of Silicone and PUR catheters combined with two different port sizes, Standard and Small.

Standard



Material: Titanium | Polysulphone
Weight: 9 g
Internal Volume: 0.5 mL

Small



Material: Titanium | Polysulphone
Weight: 4.7 g
Internal Volume: 0.25 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

** With a catheter of 20 cm and Surecan® Safety II. For countries under CE mark only.

*** With pre-connected catheters.

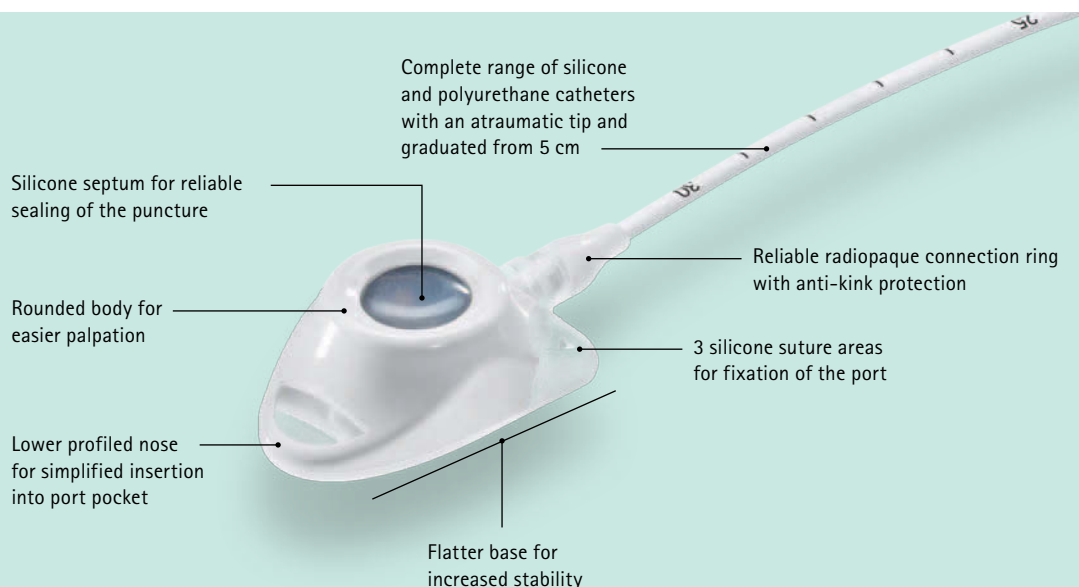
Access Ports for venous access

Celsite® Concept

Venous access ports with specialized silicone suture areas

Power
Injections

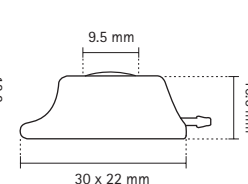
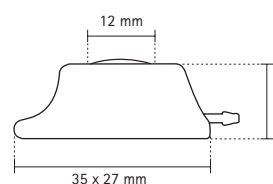
325 psi



Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		325 PSI Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4 bar)**						Implantation technique	Type	Reference	Accessories see page 30	
						Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)							
				19G	22G	22G	20G	19G	22G	20G	19G					
Standard																
Silicone	6.5/2.2	1.0	800	24	11	2	6	7	1	4	5	Seldinger	ST501F	4437024	①	
Silicone	6.5/2.2	1.0	800	24	11	2	6	7	1	4	5	Surgical cut-down	T501F	4437021	⑥	
Silicone	8.5/2.8	1.1	800	24	11	2	6	7	1	4	6	Seldinger	ST501	4437022	①	
Silicone	8.5/2.8	1.1	800	24	11	2	6	7	1	4	6	Surgical cut-down	T501	4437020	⑥	
Small																
Silicone	6.5/2.2	1.0	800	24	11	2	5	8	1	4	6	Seldinger	ST505	4437027	①	
Silicone	8.5/2.8	1.1	800	24	11	2	5	8	1	3	6	Seldinger	ST505L	4437029	①	
PUR (high flow)	8.5/2.8	1.6	800	39	12	2	6	9	1	4	6	Seldinger	ST505H	4437028	①	

Standard

Small



Material: Titanium | Polysulphone | Silicone
Weight: 8.6g
Internal Volume: 0.5 mL

Material: Titanium | Polysulphone | Silicone
Weight: 4.6g
Internal Volume: 0.25 mL

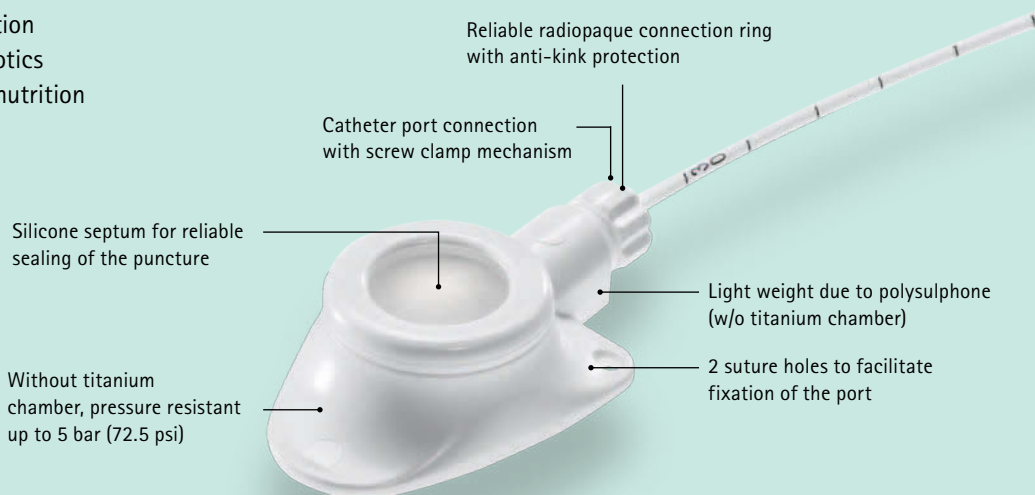
* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

** With a catheter of 20 cm and Surecan® Safety II. For countries under CE mark only.

Celsite® IMPLANTOFIX®

Standard venous access ports with screw clamp connection

For repeated intra-venous administration of, for example, chemotherapy, antibiotics and anti-viral drugs, total parenteral nutrition (TPN), blood sampling or transfusion.

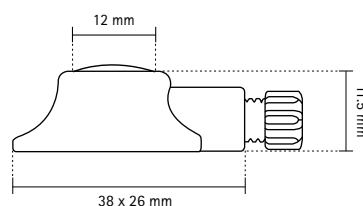


Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Implantation technique	Type	Reference	Accesso- ries see page 30
				19G	22G				
Standard									
PUR	5 / 1.7	1.1	700	22	10	Surgical cut-down	IMPLANTOFIX®	4430263	⑥
PUR	5 / 1.7	1.1	370	22	10	Seldinger, OTW	IMPLANTOFIX®	4438604	⑬
PUR	5 / 1.7	1.1	700	22	10	Braunule	IMPLANTOFIX®	4438620	⑪
Silicone	6 / 2.0	1.2	600	23	11	Seldinger	IMPLANTOFIX® S	4438704	⑫
Small									
PUR	5 / 1.7	1.1	370	22	10	Seldinger, OTW	IMPLANTOFIX®	4438647	⑬
PUR	5 / 1.7	1.1	700	22	10	Surgical cut-down	IMPLANTOFIX®	4433521	⑥
PUR	5 / 1.7	1.1	700	22	10	Braunule	IMPLANTOFIX®	4438663	⑪
Silicone	6 / 2.0	1.2	600	23	11	Seldinger	IMPLANTOFIX® S	4438747	⑫

All IMPLANTOFIX® products contain:

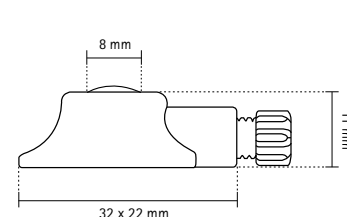
- 2 x Screw connectors
- 2 x Straight Surecan® 22G x 30 mm
- 1 x Spanner
- 1 x Vein lifter

Standard



Material: Polysulphone
Weight: 6 g
Internal Volume: 0.33 mL

Small



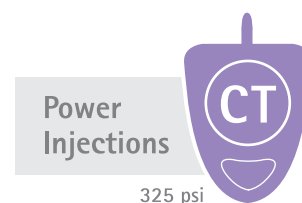
Material: Polysulphone
Weight: 4.3 g
Internal Volume: 0.15 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

Access Ports for venous access

Celsite® Double Port

Specialized venous access ports with two separated port chambers for simultaneous infusion



- For simultaneous infusion of e.g. incompatible drugs
- For infusion with high flow rates by using both lumina
- Administration of continuous infusion and bolus injection
- Alternating puncture sites
- Profiled shape to be easily placed in a small pocket
- Small size facilitates implantation in paediatric and underweight patients
- Off-set silicone catheter tip ensures that no mixing of drugs occurs at the catheter tip
- Available with radiopaque "CT" marking.



Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		325 PSI Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4 bar)						Implantation technique	Type	Reference	Accessories see page 30
						Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)						
				19G	22G	22G	20G	19G	22G	20G	19G				

Standard

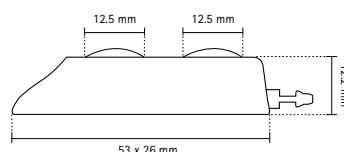
Silicone	10 / 3.2	1.2 x 2	800	24	10	2	5	8	1	4	6	Seldinger	ST401L	4430100	⑦
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Small

Silicone	10 / 3.2	1.2 x 2	800	24	10	2	5	8	1	4	6	Seldinger	ST405L	4430101	⑦
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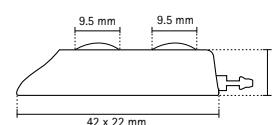


Standard



Material: Titanium | Epoxy
Weight: 14g
Internal Volume: 0.5 mL x 2

Small



Material: Titanium | Epoxy
Weight: 7.5g
Internal Volume: 0.25 mL x 2

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

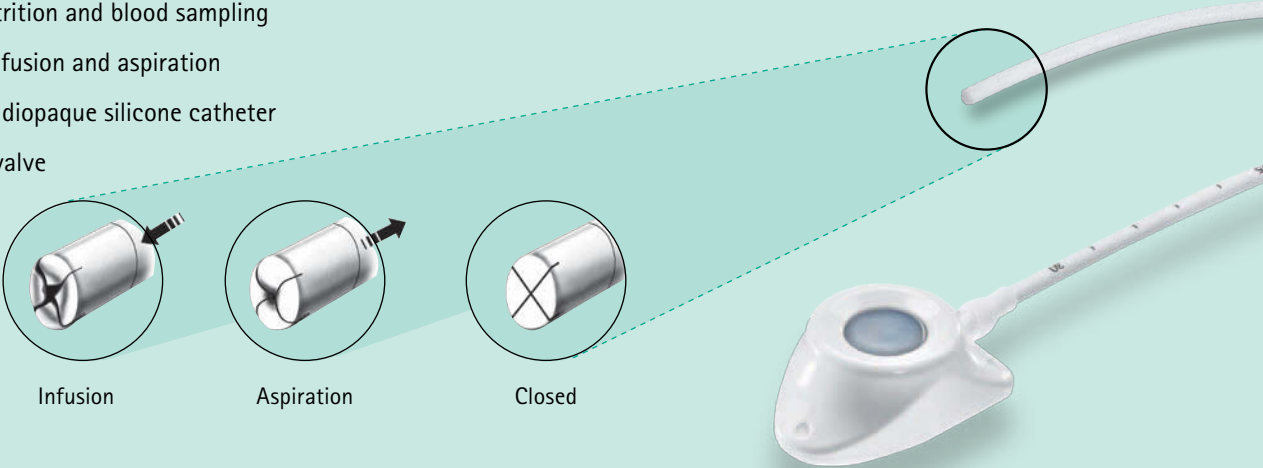
** With a catheter of 20 cm and Surecan® Safety II. For countries under CE mark only.

Celsite® Valved

Venous PSU access ports with valved catheter tip

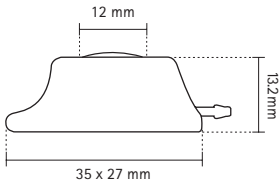
- For chemotherapy, administration of antibiotics, parenteral nutrition and blood sampling
- Allows easy infusion and aspiration
- Anti-Reflux radiopaque silicone catheter
- Distal 3-way valve

Conditions:



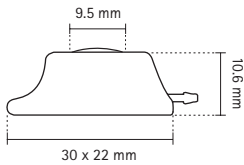
Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Implantation technique	Type	Reference	Accesso- ries see page 30
				19G	22G				
Standard									
Silicone	7.5 / 2.5	1.5	800	20	9	Seldinger	ST301V	4430092	⑦
Small									
Silicone	7.5 / 2.5	1.5	800	20	9	Seldinger	ST305V	4430095	⑦

Standard



Material: Titanium | Polysulphone
 Weight: 9 g
 Internal Volume: 0.5 mL

Small



Material: Titanium | Polysulphone
 Weight: 4.7 g
 Internal Volume: 0.25 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

Access Ports for arterial access

Celsite® Arterial

For loco-regional chemotherapy of liver tumours and hepatic artery infusion therapy (surgical implantation technique)

- For loco-regional chemotherapy of liver tumours and hepatic artery infusion therapies
- The access port is implanted at the base of the ribs, while the catheter is introduced into the *arteria gastroduodenalis* so that the catheter tip is located in the *arteria hepatica*
- The radiopaque silicone catheter has three rings to facilitate immobilisation of the catheter in the artery

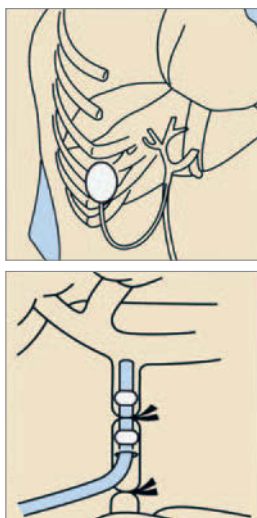
Accessories:

Every Access Port kit contains

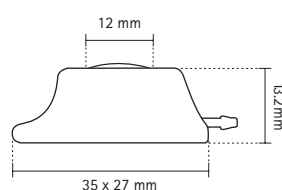
- 2 Straight Surecan® needles 22G x 30 mm
- 1 vein lifter



Catheter	Access Port	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Implantation technique	Type	Reference
					19G	22G			
Standard									
Silicone	Celsite® (Titanium/ Polysulphone)	6.5 / 2.2	1.0	800	24	10	Surgical cut-down	T302	4430042
PUR	IMPLANTOFIX® (Polysulphone)	5 / 1.7	1.1	700	22	10	Surgical cut-down	IMPLANTOFIX®	4438817**

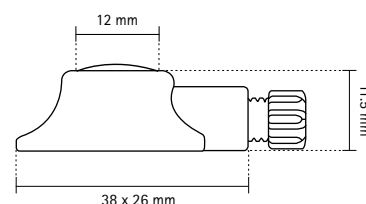


Celsite® Standard



Material: Titanium | Polysulphone
Weight: 9 g
Internal Volume: 0.5 mL

Celsite® IMPLANTOFIX® Standard



Material: Polysulphone
Weight: 6 g
Internal Volume: 0.33 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

** Polyurethane catheter with two rings.

Celsite® Anthron® Arterial

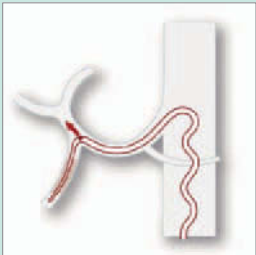
For loco-regional chemotherapy of liver tumours
via a heparin covered polyurethane catheter

- The Anthron® catheter is specially designed for percutaneous access via the femoral or axillary artery, to the hepatic artery, for hepatic arterial infusion of chemotherapy (HAIC).
- Anthron® is a hydrophilic polyurethane catheter to which heparin is ionically bound. It is particularly indicated to help prevent catheter occlusion and catheter-related thrombosis.

Accessories:

Every Access Port kit contains

- 1 tunneling rod
- 1 vein lifter
- 2 Straight Surecan® needles 22G x 30 mm
- 1 Winged Surecan 20G x 20 mm

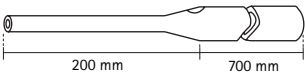
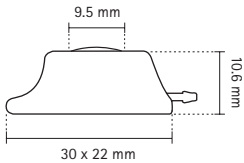


Arterial Access

Catheter	OD (F)	OD (mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Implantation technique	Type	Reference
					19G	22G			
Small									
Tapered PUR Anthron®	Non tapered portion 5F Distal tip 2.7F	1.7/0.9	1.1/0.5	Total 900 Tapered 200	18	10	Percutaneous	R305-A5ST	4442465

Celsite® Small

Tapered catheter



Material: Titanium | Polysulphone
Weight: 4.7 g
Internal Volume: 0.25 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

Access Ports for peritoneal access

Celsite® Peritoneal

For loco-regional chemotherapy of peritoneal metastases and ovarian cancer

- For loco-regional chemotherapy of peritoneal metastases and ovarian cancer
- The access port is implanted at the base of the ribs and the catheter is placed at the required location inside the abdominal cavity
- The radiopaque silicone catheter with multiple perforations ensures optimal diffusion of infused drugs and reliable patency of the catheter



Peritoneal Access

Accessories:

Every Access Port kit contains

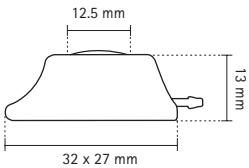
- 2 Straight Surecan® needles 22G x 30 mm
- 1 vein lifter

The implantation accessories kit AP16F can be ordered separately (Reference 4430493; see page 21).

Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Implantation technique	Type	Reference
				19G	22G			
Standard								
Silicone	15 / 4.9	2.6	420	46	12	peritoneal	T203J	4430069



Standard



Material: Titanium | Epoxy
Weight: 10g
Internal Volume: 0.5 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

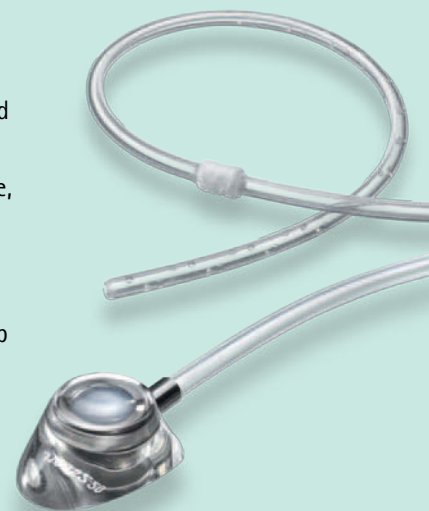
Access Ports for pleural access

Celsite® DRAINAPORT

For intra-peritoneal administration of chemotherapy, hydration, drainage of malignant ascites, or drainage of malignant pleural effusion

- For intra-peritoneal administration of chemotherapy, hydration, drainage of malignant ascites, or drainage of malignant pleural effusion
- Avoids repeated, painful puncture for drainage
- Improves quality of life and is an easy and effective solution for home care treatment
- Celsite® DRAINAPORT can be implanted percutaneously or by surgical cut-down technique
- **Catheter cuff** promotes tissue ingrowth to reduce infection risk and holds the catheter securely in place

- **Connection** is secured with the radiopaque titanium connection ring
- **Silicone septum** for reliable puncture and easy port location
- **Anatomic design** with delta shape profile, light weight and easy to suture
- Smooth, large and flexible **multiperforated silicone catheter** with 49 oval holes (Ø 1.1 x 1.6 mm) from the tip up to 20 cm to prevent blockage of the catheter and ensure optimal efficiency



Pleural Access

Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Implantation technique	Type	Reference
				19G	22G			
Standard								
Silicone	15/4.9	2.6	550	46	12	peritoneal / pleural	T203J-1	4430169

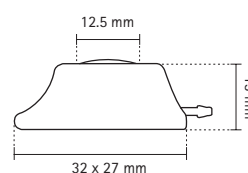
Accessories:

Every Access Port kit contains

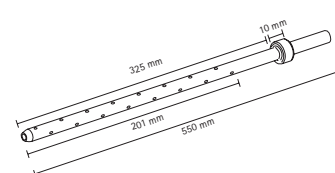
- 2 Straight Surecan® needles 22G x 33 mm

The implantation accessories kit AP16F can be ordered separately (Reference 4430493; see page 21).

Standard



Material: Titanium | Epoxy
Weight: 10g
Internal Volume: 0.5 mL



* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

Access Ports for spinal or epidural access

Celsite® Spinal

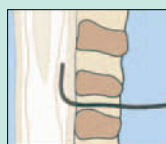
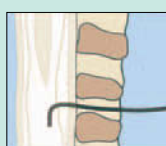
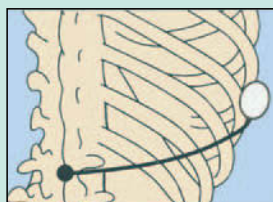
For spinal administration of pain relieving drugs

- For spinal administration of pain relieving drugs
- The catheter is tunneled under the skin to the access port, which is implanted at the base of the ribs
- Light weight and comfortable
- Profiled shape design facilitates insertion
- Integrated 20 µm titanium filter prevents the passage of particles

Catheter

Every Access Port kit contains 2 catheters:

- 1 multiperforated closed tip polyamide catheter (PA)
- 1 open tip polyurethane catheter (PUR) with a teflon-coated guide wire

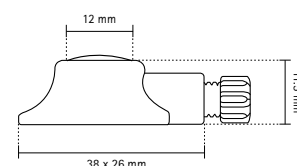


Catheter	OD	OD (mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Implantation technique	Type	Reference
					19G	22G			
Standard									
PUR and PA	19 G	1.05	0.6	1000	4	3	spinal/epidural	ST304-19	4430096
PUR and PA	20 G	0.86	0.45	1000	1	1	spinal/epidural	ST304-20	4430097

Accessory kit:

- Screw connector (2x)
- Spanner
- Anti-kink device (2x)
- Tunneling rod
- Winged Surecan® needle 20G x 20 mm
- Omnifix syringe 10 mL
- Perican Tuohy needle 16G (ST304-19) or Tuohy needle 18G (ST304-20)
- Sterifix 0.2 µm filter
- Scalpel size 10 and 11
- Sterican needle 20G x 70 mm
- Perifix LOR syringe
- Straight Surecan® 22G x 30 mm (2x)

Standard



Material: Polysulphone | Titanium-Filter
Weight: 6g
Internal Volume: 0.33 mL

* Gravity infusion of saline (0.9%) through a 22G respectively 19G needle from a height difference of 1 m and a catheter length of 40 cm.

MR Compatibility and High Pressure Resistance

Celsite®



Spinal or Epidural Access

MR-Conditional

Non-clinical testing demonstrated that Celsite® Access Ports and Surecan®/Cytocan® port needles (including Safety II and Ultrasite®) are MR Conditional. A patient with these devices can be scanned immediately after placement under the following conditions:

- Static magnetic field of 3-Tesla and 1.5-Tesla
- Maximum spatial gradient magnetic field of 710 Gauss/cm or less
- Maximum whole body averaged specific absorption rate (SAR) of 2.9 W/kg for 15 minutes of scanning

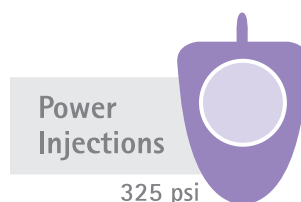
MR image quality may be compromised if the area of interest is in the exact same area or relatively close to the position of the devices. Therefore, optimization of MR imaging parameters to compensate for the presence of these devices may be necessary.

Please see instructions for use for general information and information on MRI-related heating.

Pressure Resistance

All venous Celsite® Access Ports with titanium chamber are pressure resistant up to 325 psi / 22.4 bar (except for valved catheters and Celsite® Implantofix®).

Please see instructions for use for detailed device information regarding high pressure injection.



Material

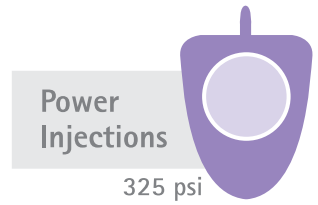
All Celsite® Access Ports are latex-, PVC- and DEHP-free. All Surecan®/Cytocan® needles are latex- and DEHP-free.



Safety Access Port Needles

Surecan® Safety II

High pressure resistant non-coring safety needle for access ports



Surecan® Safety II is the power injectable access port needle with an easy to use safety mechanism for minimized risk of needlestick injuries.

The small size and unique design of Surecan® Safety II ensures comfort for both clinicians and patients, either in hospital or for home care treatment.



User safety

Intuitive safety mechanism for minimized risk of needlestick injuries



Patient comfort

Low profile and foam pad for better patient comfort



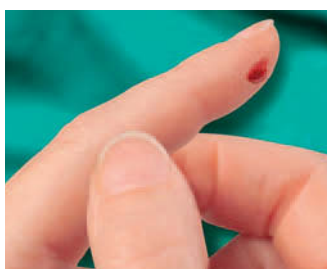
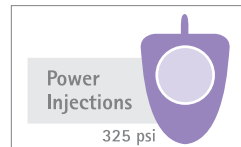
Handling

Flexible and ergonomic wings for secure handling



Power injections

Suitable for power injections up to 325 psi



For more information on the risks and prevention of needlestick injuries:

www.safeinfusiontherapy.com



Surecan® Safety II non-coring safety needle

- tubing length cannula to connector:
190 +/- 10 mm



Size	Cannula diameter (mm)	Cannula length (mm)	Sales unit-pcs.	Reference
G 19	1.1	15	20	4447000
G 19	1.1	20	20	4447001
G 19	1.1	25	20	4447002
G 19	1.1	32	20	4447003
G 19	1.1	38	20	4447004
G 20	0.9	15	20	4447005
G 20	0.9	20	20	4447006
G 20	0.9	25	20	4447007
G 20	0.9	32	20	4447008
G 20	0.9	38	20	4447009
G 22	0.7	15	20	4447010
G 22	0.7	20	20	4447011
G 22	0.7	25	20	4447012
G 22	0.7	32	20	4447013

Surecan® Safety II non-coring safety needle with Ultrasite® and Y-site

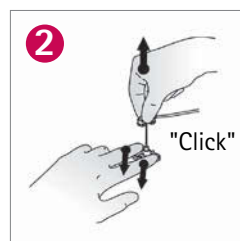
- Y-site configuration
- tubing length Y-site to connector:
82 +/- 10 mm
- tubing length cannula to Y-site: 90 +/- 10 mm
- Ultrasite is a needle-free, positive pressure valve which reduces the risk of blood reflux



Size	Cannula diameter (mm)	Cannula length (mm)	Sales unit-pcs.	Reference
G 19	1.1	15	20	4447028
G 19	1.1	20	20	4447029
G 19	1.1	25	20	4447030
G 19	1.1	32	20	4447031
G 19	1.1	38	20	4447032
G 20	0.9	15	20	4447033
G 20	0.9	20	20	4447034
G 20	0.9	25	20	4447035
G 20	0.9	32	20	4447036
G 22	0.7	15	20	4447038
G 22	0.7	20	20	4447039
G 22	0.7	25	20	4447040

Easy removal

- Stabilise the needle base on the port
 - Firmly pull the wings up until you hear a "Click"
- Green dot and audible click clearly indicate the safety mechanism was executed
 - Non-absorbant closed-cell foam pad of the patient plate
 - MR conditional, Latex and DEHP free



Access Port Needles

Winged Surecan® | Cytocan®

Winged Surecan® non-coring needle

- use for long-term infusions
- high pressure resistant up to 325 psi (22.4 bar)
- flexible wings for relieved puncture and fixation
- latex- and DEHP-free
- extension tubing with clamp
- tubing length cannula to connector:
200 +/- 10 mm



Size	Cannula diameter (mm)	Cannula length (mm)	Sales unit-pcs.	Reference
19 G	1.1	15	15	4448286
19 G	1.1	20	15	4448294
19 G	1.1	25	15	4448308
20 G	0.9	15	15	4448332
20 G	0.9	20	15	4448340
20 G	0.9	25	15	4448359
20 G	0.9	30	15	4448367
22 G	0.7	12	15	4448375
22 G	0.7	15	15	4448383
22 G	0.7	20	15	4448391
22 G	0.7	25	15	4448405

Winged Surecan® non-coring needle with Y-site

- use for long-term infusions
- flexible wings for relieved puncture and fixation
- latex- and DEHP-free (wings)
- extension tubing with clamp (PVC-free)
- tubing length cannula to connector:
200 +/- 10 mm
- Y-site configuration



Size	Cannula diameter (mm)	Cannula length (mm)	Sales unit-pcs.	Reference
19 G	1.1	20	15	4448430
19 G	1.1	25	15	4448448
20 G	0.9	15	15	4448472
20 G	0.9	20	15	4448480
20 G	0.9	25	15	4448499
22 G	0.7	15	15	4448529
22 G	0.7	20	15	4448537
22 G	0.7	25	15	4448545
22 G	0.7	30	15	4448553

Cytocan® non-coring needle with fixation base

- use for long-term infusions
- flexible, transparent fixation base for reliable deployment
- latex- and DEHP-free
- extension tubing with clamp
- tubing length cannula to connector:
250 +/- 10 mm



Size	Cannula diameter (mm)	Cannula length (mm)	Sales unit-pcs.	Reference
19 G	1.1	15	25	4438035
19 G	1.1	20	25	4438019
19 G	1.1	25	25	4438027
20 G	0.9	15	25	4439759
20 G	0.9	20	25	4439767
20 G	0.9	25	25	4439775
22 G	0.7	15	25	4439694
22 G	0.7	20	25	4439635
22 G	0.7	25	25	4439686

Access Port Needles

Angled Surecan® | Straight Surecan®

Angled Surecan® non-coring needle

- use for short-term infusions
- latex- and DEHP-free (hub)



Size	Cannula diameter (mm)	Cannula length (mm)	Sales unit-pcs.	Reference
19 G	1.1	15	50	4438000
19 G	1.1	20	50	4439430
19 G	1.1	25	50	4439406
20 G	0.9	15	50	4439929
20 G	0.9	20	50	4439937
20 G	0.9	25	50	4439945
20 G	0.9	35	50	4434862
22 G	0.7	15	50	4439813
22 G	0.7	20	50	4439821
22 G	0.7	25	50	4439830
22 G	0.7	35	50	4434870

Straight Surecan® non-coring needle

- use for bolus injection or flushing of the Access Port
- latex- and DEHP-free (hub)



Size	Cannula diameter (mm)	Cannula length (mm)	Sales unit-pcs.	Reference
20 G	0.9	40	100	4439953
20 G	0.9	70	100	4439998
20 G	0.9	90	100	4440000
22 G	0.7	30	100	4439848
24 G	0.55	25	100	4439414

Peripherally inserted central catheters (PICC)

Celsite® PICC-Cel

Peripherally Inserted Central venous polyurethane Catheter
for short to long-term drug infusion therapy

Celsite® PICC-Cel is a Peripherally Inserted Central venous polyurethane (PUR) Catheter, indicated for short to long-term drug infusion therapy (up to 3 months) such as antibiotherapy, blood sampling and transfusion, Total Parenteral Nutrition (TPN), antivirals or chemotherapy.

- MR Safe (if using with Ultrasite® valve then the system is MR Conditional)
- Reverse taper design catheter from the hub for 10 cm reduces the risk of bleeding and increases resistance to kinking at skin exit
- Radiopaque

Catheter characteristics

- Single and double lumen catheters available:
Double lumen catheters allow simultaneous infusion of incompatible drugs
- PUR catheter marked every cm from 0 at the hub end helps monitoring of catheter progress and confirmation of complete catheter removal

PICC-Cel range

Box of 5 units

N° lumen	Catheter/ peelable introducer	Catheter length	Maximum flow rate (300 psi/20 bar)	Reference
Single	4F	51 cm	5 mL/sec	04439001
Single	5F	61 cm	5 mL/sec	04439002
Double	5F	56 cm	5 mL/sec	04439003
Double	6F	61 cm	5 mL/sec	04439004

Implantation Accessories in the kit:



21G x 70 mm echogenic puncture needle for better visualisation under echo-guidance.



10 mL Omnifix® syringe



Scalpel (N° 11)



0.018" x 70 cm stainless steel guide-wire with 7cm floppy gold-plated tungsten tip, for introduction of the peelable introducer and to measure catheter length



Ultrasite® needle-free valve (1 for each line)



PICC-Cel Grip-Lok® Securement device

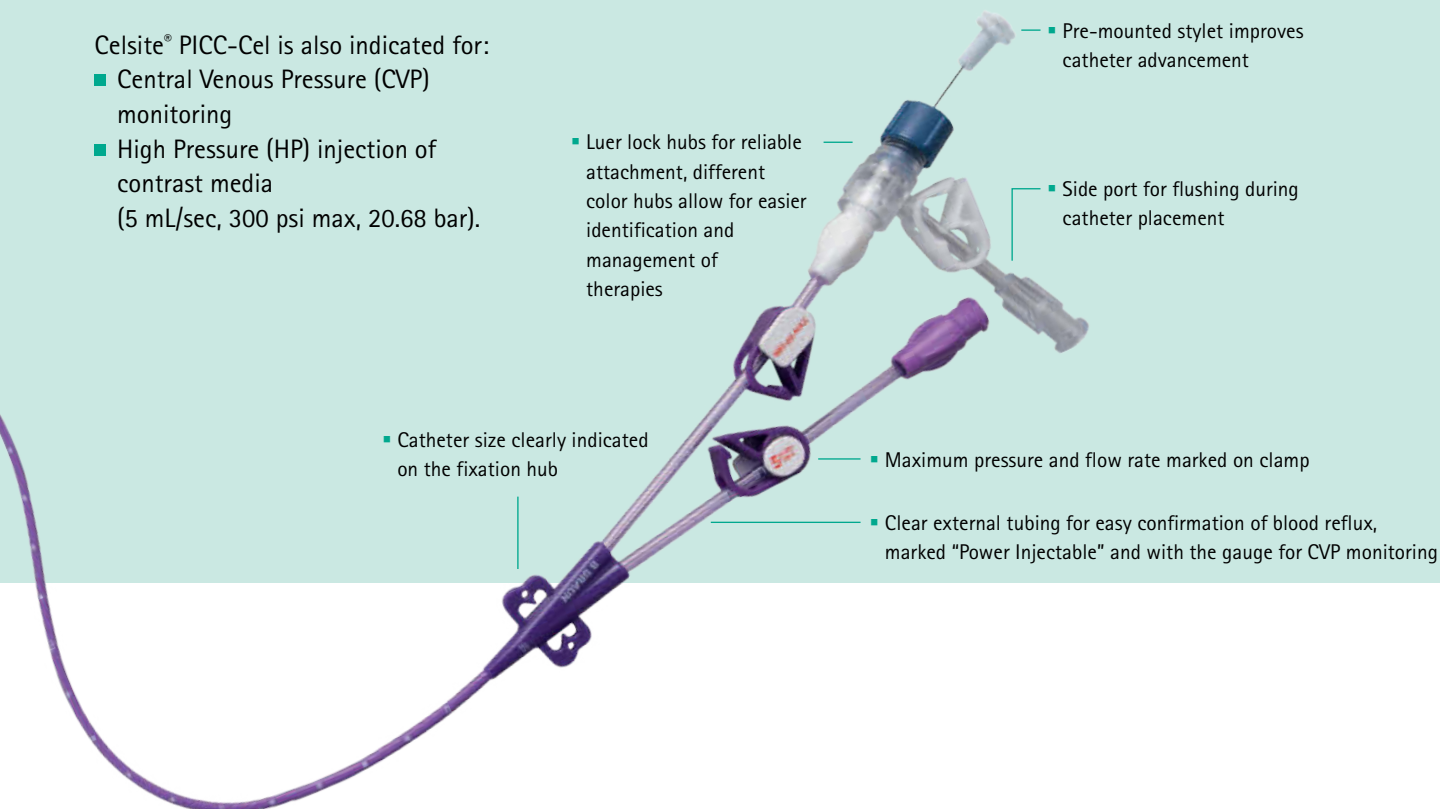


4F, 5F or 6F x 10 cm peelable introducer (color coded for easier identification)

Tape measure (66 cm/26") facilitates catheter measurement and trimming before implantation

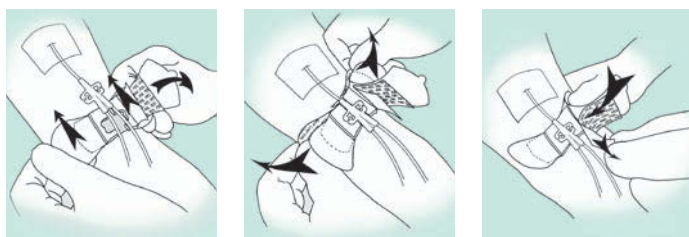
Celsite® PICC-Cel is also indicated for:

- Central Venous Pressure (CVP) monitoring
- High Pressure (HP) injection of contrast media (5 mL/sec, 300 psi max, 20.68 bar).



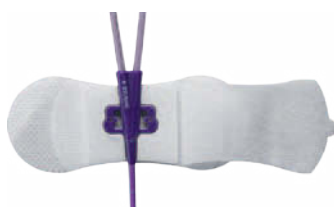
PICC-Cel Grip-Lok® Securement device

Ref. 04439010 – Box of 50 units



As suturing is not recommended* due to infection risk, one PICC-Cel Grip-Lok® is available in each Celsite® PICC-Cel box for safe and clean fixation of the PICC-Cel catheter at the skin exit.

PICC-Cel Grip-Lok securement devices can be ordered separately in boxes of 50 units.



- The 2 holes on the hub are compatible with other securement devices



- Ultrasite® needle-free valve minimizes the risk of blood exposure and inadvertent air embolism



- 10 cm reverse taper catheter design reduces risk of bleeding



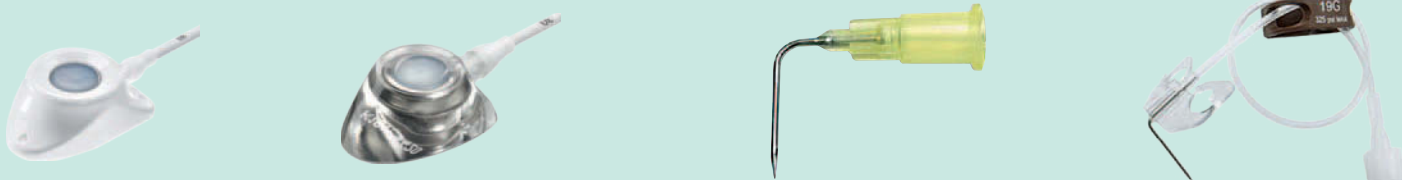
- Luer connector for flushing of the guide wire

* Infusion Nursing Standards of Practice for catheter stabilization J. Infus. Nursing 2006;29(IS):S1-S92

Recommended maximum flow rates (mL/s)

Celsite® Access Port Systems

with Angled Surecan® needle and Winged Surecan® needle without Y-site



Celsite® type		Contrast media at 37°					
		Viscosity 5.8 mPa.s (cP)			Viscosity 11.4 mPa.s (cP)		
		Needle size			Needle size		
		22 G	20 G	19 G	22 G	20 G	19 G
Celsite® Baby/Brachial	Babyport® – Babyport® PC	2	4	–	1	3	–
	Brachial	2	4	–	1	3	–
	Brachial L – Brachial R	2	4	–	1	3	–
	Babyport® S	2	4	–	2	4	–
Double Port	ST405L	2	5	6	2	4	6
Celsite® Small	STL205P – STR205P	2	4	6	2	3	5
	ST205P – ST305P	2	4	6	2	3	4
	ST305C	2	4	5	1	3	4
	T/ST305 – T/ST205 – ST505 – ST315 – ST215 – ST205F ECG	2	4	5	2	3	4
	STL205F – STR205F	2	4	5	2	3	4
	ST305L – ST505L – ST205ECG – ST315L – ST205L	2	4	5	2	3	5
	ST205H – ST305H – ST505H	2	5	7	2	4	6
Double Port	ST401L	2	5	7	2	4	6
Celsite® Standard	ST301C – ST501C – ST201C – ST3010TW	2	5	6	2	4	5
	T/ST301F – ST201F ECG – T/ST201F – T/ST501F – ST311F	2	5	6	2	4	6
	T/ST301P – ST201P	2	5	6	2	4	6
	T/ST301 – ST311 – T/ST201 – T/ST501 – ST201ECG	2	5	6	2	4	6
	STL201L – STR201L	2	5	6	2	4	6
	ST201H – T/ST301H – ST311H – ST501H	2	5	7	2	5	7
	STL201H – STR201H	2	5	7	2	5	7
	ST301G – ST201G – ST501G	2	5	8	2	5	7

Recommended maximum pressure (CT function) – 325 psi (22.4 bar)

Flow rates may vary depending on temperature of contrast media and length of the implanted catheter.

For flow rates of Surecan® Safety II, please refer to concerned Access Port product pages.

Portfolio overview and type declaration

Celsite® Access Port Systems

Indication	Catheter	OD	Catheter material	Access Port type	Dead volume port	Dead volume catheter (mL/cm)
VENOUS	Small catheters	5 F	Polyurethane	ST201C	0.50 mL	0.010 mL
				ST301C, ST3010TW, ST501C		
				ST305C	0.25 mL	
				4430263, 4438604, 4438620 (Implantofix®)	0.33 mL	
		6.5 F	Polyurethane	4438647, 4438663, 4433521 (Implantofix®)	0.15 mL	0.015 mL
				ST201P, T301P, ST301P	0.50 mL	
				ST305P, STL205P, STR205P	0.25 mL	
				4438704 (Implantofix®)	0.33 mL	
		6 F	Silicone	4438747 (Implantofix®)	0.15 mL	0.011 mL
				T201F, ST201F, T301F, ST301F, ST311F*, T501F, ST501F, ST201F ECG	0.50 mL	
		6.5 F	Silicone	T205, ST205, ST215*, T305, ST305, ST315*, ST505	0.25 mL	0.008 mL
SPECIALITY VENOUS	Large and high flow catheters	8.5 F	Silicone	T201, ST201, T301, ST301, ST311*, T501, ST501, STL201L, STR201L	0.50 mL	0.010 mL
				ST305L, ST505L	0.25 mL	
		8.5 F	Polyurethane	ST201H, T301H, ST301H, ST311H*, STL201H, STR201H	0.50 mL	0.020 mL
				ST305H, ST505H	0.25 mL	
		10 F	Silicone	ST201G, ST301G	0.50 mL	0.020 mL
	Small catheters	4.5 F	Polyurethane	Babyport®	0.15 mL	0.005 mL
		5 F	Polyurethane	Brachial	0.15 mL	0.010 mL
		6 F	Silicone	Babyport® S	0.15 mL	0.011 mL
		6.5 F	Silicone	STR205F, STL205F, ST205F ECG	0.25 mL	0.008 mL
	Large and high flow catheters	8.5 F	Silicone	STR201L, STL201L, ST201 ECG	0.50 mL	0.010 mL
				ST205ECG	0.25 mL	
	Valved catheters	7.5 F	Silicone	ST301V	0.50 mL	0.018 mL
				ST305V	0.25 mL	
	Double port catheters	10 F	Silicone	ST401L	0.50 mL x 2	0.013 mL
				ST405L	0.25 mL x 2	
OTHER SPECIALITIES	Small arterial catheters	5 F	Polyurethane	4438817	0.33 mL	0.010 mL
		6.5 F	Silicone	T302	0.50 mL	0.008 mL
	Peritoneal catheters	15 F	Silicone	T203J, T203J-1	0.50 mL	0.053 mL
	Spinal/epidural catheters	19 G	Polyamide and polyurethane	ST304-19	0.33 mL	0.003 mL
		20 G		ST304-20		0.002 mL

* Pre-connected Access Port Systems

S

Accessories
S=Set

T

Reservoir
T=Titanium

R

Discreet
R=Right
L=Left

2

Body
2=Epoxy
2 suture holes
3=Polysulphone
3 suture holes
4=Double Port Epoxy
5=Polysulphone
with Silicone ears

0

Connection
0=with connection
ring
1=pre-connected

1

Indication
1=Venous (std)
2=Arterial
3=Peritoneal
& pleural
4=Spinal
5=Venous
(small)

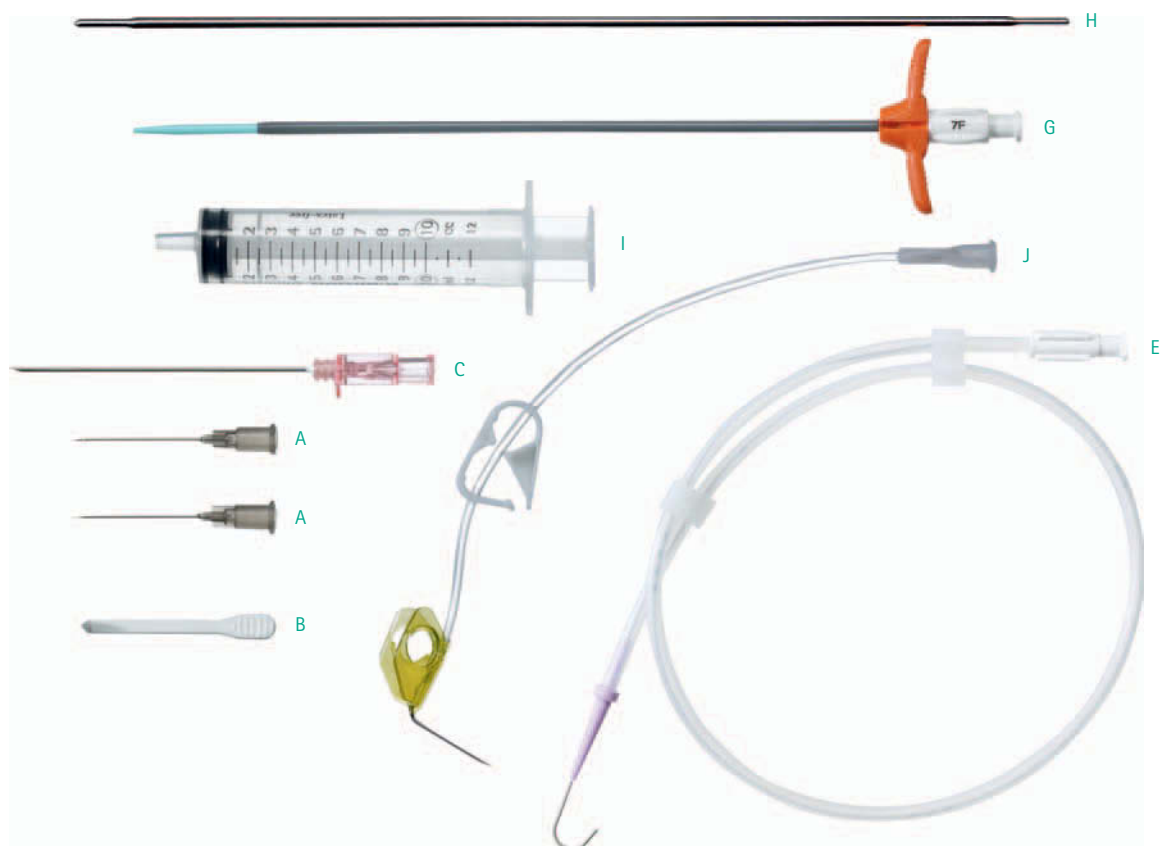
F

Catheter
L=Silicone (large)
F=Silicone (small)
G=Silicone (high flow)
P=PUR
J=Silicone peritoneal/
pleural
H=PUR (high flow)
C=PUR Tecothane
V=Valve
OTW=Over the wire
ECG =ECG implantation
technique

Accessories

Venous accessories

		Implantation technique	Percutaneous					
			Seldinger		OTW	Seldinger/OTW	Seldinger/Braunule	Braunule
Pieces		Kit designation	Kit ①	Kit ⑫	Kit ③	Kit ⑬	Kit ②	Kit ⑪
2	A	Straight Surecan® needles	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm
1	B	Vein lifter	x	x	x	x	x	x
1	C	Puncture needle	18 G x 70 mm	18 G x 70 mm	18 G x 70 mm	18 G x 70 mm	18 G x 70 mm	
1		Splittocan needle					14 G x 80 mm	14 G x 80 mm
1	E	J guide wire with dispenser	0.035" x 50 cm	0.035" x 50 cm	0.035" x 70 cm	0.035" x 70 cm	0.035" x 50 cm	
1	F	Dilator			6F x 100 mm	6F x 100 mm		
1	G	Tear-away introducer	L 180/140 mm	L 180/140 mm			L 180/140 mm	
1	H	Tunnelling rod	x	x	x	x	x	x
1	I	Omnifix luer syringe	10 mL	10 mL	10 mL	10 mL	10 mL	10 mL
1	J	Winged Surecan® needle	20 G x 20 mm		20 G x 20 mm		20 G x 20 mm	



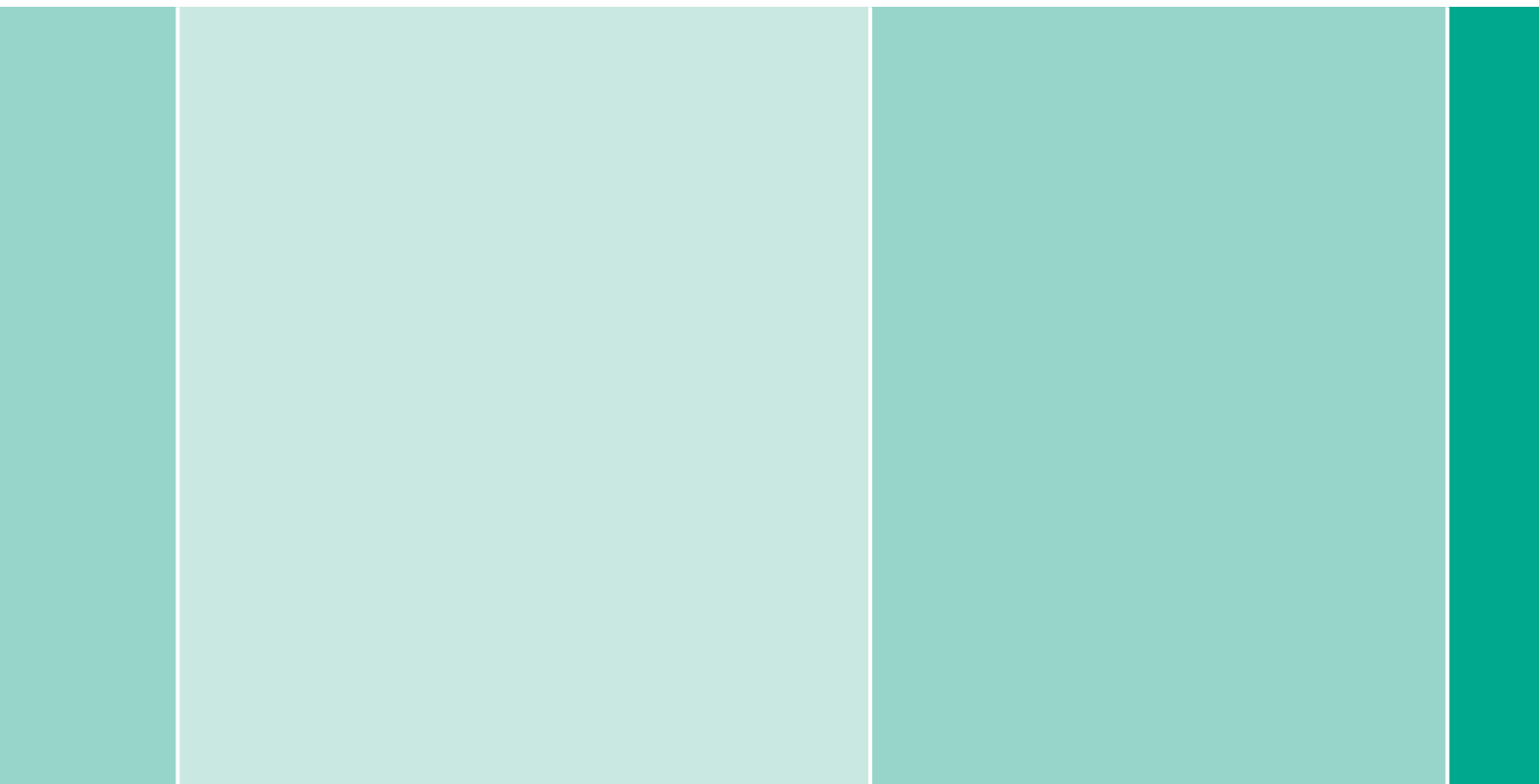
Accessories

Venous accessories

	Implantation technique	Surgical Cut-down		Percutaneous				
				Seldinger/OTW	Seldinger			ECG
Pieces	Kit designation	Kit ⑥	Kit ⑭	Kit ⑩ (Brachial)	Kit ④ (Baby)	Kit ⑤ (Baby)	Kit ⑦	Kit ⑨
2	Straight Surecan® needles	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm	22 G x 30 mm
1	Vein lifter	x	x	x	x	x	x	x
1	Puncture needle			18 G x 70 mm	20 G x 50 mm	18 G x 70 mm	18 G x 70 mm	18 G x 70 mm
1	Introcan needle				20 G x 32 mm			
1	J guide wire with dispenser		0.035" x 70 cm	0.035" x 150 cm	0.025" x 50 cm	0.035" x 50 cm	0.035" x 50 cm	0.035" x 70 cm
1	ECG cable		x					x
1	Tear-away introducer/ Dilator			L 180/140 mm	L 80/50 mm	L 180/140 mm	180/140 mm	180/140 mm
1	Tunnelling rod			x	x	x	x	x
1	Omnifix luer syringe		10 mL	10 mL	10 mL	10 mL	10 mL	10 mL
1	Winged Surecan® needle			22 G x 15 mm	22 G x 15 mm	22 G x 15 mm	20 G x 20 mm	20 G x 20 mm

Separate accessory kits

		Reference	4430483	4430484	4430492	4430493
Pieces		Kit designation	AP 6F	AP 7F	AP 9F	AP 16F
1	C	Puncture needle	20 G x 50 mm Seldinger	18 G x 70 mm Seldinger	18 G x 70 mm Seldinger	18 G x 70 mm Seldinger
1		Introcan needle	20 G x 32 mm			
1	E	J guide wire with dispenser	0.025" x 50 cm	0.035" x 50 cm	0.035" x 50 cm	0.035" x 40 cm
1	G	Tear-away introducer/ Dilator	6F, short (80/50 mm)	7F x180/140 mm	9F x180/140 mm	16F with dilator 12F-14F
1	H	Tunnelling rod	x	x	x	x
1	B	Vein lifter	x	x	x	
1	I	Omnifix luer syringe	10 mL	10 mL	10 mL	10 mL
1	J	Winged Surecan® needle	22 G x 15 mm	20 G x 20 mm	20 G x 20 mm	19 G x 25 mm



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