



INTERVENTIONAL VASCULAR DIAGNOSTICS AND THERAPY

# **Customized Access Port Kits**

INDIVIDUAL COMPLETE SOLUTION FOR PORT IMPLANTATIONS

# **Customized Access Port Kits**

INDIVIDUAL SOLUTIONS FOR STANDARDIZED PROCEDURES





Customized Access Port Kits – Combination of a sterile Access Port & individual components in one pouch for standardized procedures.

All components in one pouch means:

- Simplifying and shortening the preparation time for a more efficient port implantation
- Reducing packaging waste in the hospital and facilitating the storage
- Safety components designed to minimize the risk of needle stick injuries according to the EU directive 2010/32/EC
- B. Braun's well known experience and quality as kit provider for customized solutions

### ANALYSE PROCESSES - FINDING SOLUTIONS

## Standard Access Port Kits

THE Celsite®, Surecan® AND Safecan™ FAMILY





Safecan™ Safety - Safety Puncture Needle

- Safety mechanism to reduce the risk of needle stick injuries
- Echogenic puncture needle for needle tip location via ultrasound





Surecan® Safety II - Safety Port Needle

- Intuitive safety mechanism to reduce the risk of needle stick injuries
- High pressure resistance up to 325 psi



Celsite® Safety - Venous Access Ports without any compromise on safety

- PEEK material (Polyetheretherketone) for high chemical resistance and excellent durability
- Extra large septum diameter for easy puncturing
- Titanium bottom plate for high puncture resistance
- Anatomic design with a low profiled nose simplifies the insertion and allows the creation of a small port pocket

### IN COMPLIANCE WITH EU DIRECTIVE 2010/32/EC

## Standard Access Port Kits

#### TOTALLY FOLLIPPED SOLUTION

The Standard Access Port Kits offer an entire solution for the Access Port implantation with a single sterile packed Access Port and standard accessories included.

REF	Туре	Port description	Implantation technique
5400005	Complete Seldinger Kit T605F	Celsite® Safety Small 6.5 F silicone catheter	Seldinger
5400010	Complete Seldinger Kit T601H	Celsite® Safety Standard 8,5 F polyurethane catheter	Seldinger
5400015	Complete Surgical Kit T601F	Celsite® Safety Standard 6.5 F silicone catheter	Surgical cut-down

#### The following accessories are included in the Standard Access Port Kit configurations:

#### Skin disinfection

- 1 SUSI® sponge forceps, 200 mm
- Gauze swabs, plum size

#### Cover

- 1 Cover drape, 148 x 240 cm
- 1 Cover drape, 173 x 180 cm
- 2 Cover drapes sidewise, 75 x 100 cm
- 1 Cover drape, 150 x 170 cm
- 1 Cover drape transparent, adhesive 110 x 120
- 1 Cover drape, 140 x 150 cm (packaging drape)

#### Compresses and swabs

- 30 Gauze compresses with x-ray strips, 12-ply, 10 x 10 cm
- 5 Gauze swabs, plum size with x-ray strips
- 2 Askina® PAD S compresses with slit, 7.5 x 7.5 cm

#### Bowls and syringes

- 1 Bowl 250 ml, transparent
- 2 Bowls 500 ml, blue
- 1 3-Pocket tray, 24 x 25 x 5 cm, blue
- 2 Syringes Omnifix® 20 ml, Luer Lock
- 2 Syringes Omnifix® 10 ml, Luer Lock
- 2 Syringes Injekt 20 ml, Luer Slip

#### Scapels and needles

- 1 Safety scalpel Fig. 11
- 1 Safety scalpel Fig. 15
- 1 Hypodermic Needle Pro® 0.6 x 38 mm, 23 G
- 1 Hypodermic Needle Pro® 0.9 x 38 mm, 20 G
- 1 Surecan® Safety II port needle 20 G x 20 mm
- 1 Needle collector box

#### Sutures and wound dressing

- 1 Safil® violet 3/0 (2) 70 cm, DS24 (M)
- 1 Monoplus<sup>®</sup> violet 4/0 (1,5) 70 cm, HR26 (M)
- 1 Askina® strips, 12 x 102 mm (1 piece = 6 strips)
- 1 Askina® Soft patch, 9 x 10 cm

#### Miscellaneous

- 2 Coats, size XL
- 2 Universal clamps (model Kiel)
- 1 Table bag, 80 x 144 cm
- 1 Lamp cover
- 1 Suction bag

#### Further Seldinger equipment

- 1 Safety puncture needle, 18 G x 70 mm, echogenic \*
- 1 Intradyn® peelable introducer, 7 F / 9 F \*
- 1 Guidewire J3, 50 cm, 0.035", marked each 10 cm \*
- 1 Tunneling rod \*

<sup>\*</sup> not included in surgical cut-down Standard Access Port Kits

## **Customized Access Port Kits**

#### **ACCESS PORT PORTFOLIO**

Wide range of silicone and PUR catheters as well as two different port sizes, standard and small, for the configuration of your individual Access Port Kit. Choose additionally out of more than 3000 accessories for a customer-adapted creation.

	Catheter	OD (F/mm)	ID (mm)	Length (mm)	Flow rate* (ml/min)		Recommended maximum flow rates (mL/s) Contrast media at 37°C (325 psi = 22.4 bar)**		Туре	Reference	
							Viscosity up to 11.4 mPa.s (cP)				
					19 G	22 G	22 G	20 G	19 G		
	Celsite® Safety Standard										
	Silicone	6.5 / 2.2	1.1	500	26	10	2	5	5	T601F	4437556K
	Silicone	8.5 / 2.8	1.2	500	34	11	2	5	5	T601L	4437573K
	PUR	6.5 / 2.1	1.4	500	37	12	2	5	5	T601P	4437565K
	PUR	8.5 / 2.8	1.6	500	48	12	2	5	5	T601H	4437581K
	Celsite® Safety Small										
	Silicone	6.5 / 2.2	1.1	500	26	10	2	5	5	T605F	4437758K
	Silicone	8.5 / 2.8	1.2	500	34	11	2	5	5	T605L	4437780K
	PUR	6.5 / 2.1	1.4	500	37	12	2	5	5	T605P	4437768K
	PUR	8.5 / 2.8	1.6	500	48	12	2	5	5	T605H	4437773K
	Celsite® PSU Standard										
	Silicone	6.5 / 2.2	1.0	800	26	10	1	4	5	T301F	04430000K
	Silicone	8.5 / 2.8	1.1	800	28	13	1	4	6	T301	04430018K
	PUR	8.5 / 2.8	1.6	800	45	12	1	4	7	T301H	04432452K
0	Celsite® PSU Small										
	Silicone	6.5 / 2.2	1.0	800	24	10	1	4	6	T305	04436903K
	Celsite® Epoxy Standard										
	Silicone	6.5 / 2.2	1.1	800	26	10	1	4	5	T201F	04430034K
	Silicone	8.5 / 2.8	1.1	800	28	13	1	4	6	T201	04430026K
60A	Celsite® Epoxy Small										
	Silicone	6.5 / 2.2	1.0	800	24	10	1	4	6	T205	04430085K







<sup>\*</sup> 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. According to ISO10555-1

<sup>\*\*</sup> Flow rates determined according to ISO 10555-6 with a catheter of 20 cm and Surecan® Safety II 20 mm needle

# **Premium Solution Concepts**

#### **VARIOUS OPTIONS**

Using B. Braun Premium Solution Concepts means to design Customized Access Port Kits for implantation procedures. Components can be added or removed to create your individual and complete solution.



Please contact your B. Braun consultant for your individual Access Port Kit or send an email to vascular.systems@bbraun.com.

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