Discover comprehensive solutions for pleural and pericardial drainage.







Table of Contents

PNEUMOTHORAX

*Wayne Pneumothorax Set and Tray – Seldinger placement	<u>4</u>
*Wayne Pneumothorax Set – Trocar placement	<u>5</u>
Cook® Emergency Pneumothorax Set – Catheter-over-needle placement	<u>6</u>
Pneumothorax Set - Trocar placement	<u>7</u>
Catheter Aspiration Set – Seldinger placement	<u>8</u>

PLEURAL FLUID DRAINAGE

Thal-Quick Chest Tube Set – Seldinger placement	. <u>10</u>
Thal-Quick Chest Tube Tray – Seldinger placement	. <u>11</u>

PNEUMOTHORAX, PLEURAL FLUID, AND PNEUMOPERICARDIAL DRAINAGE

*Fuhrman Pneumopericardial Pleural Drainage Set – Seldinger placement
*Fuhrman Pneumopericardial Pleural Drainage Tray – Seldinger placement

PERICARDIAL FLUID DRAINAGE

*Lock Pericardiocentesis Set and Pericardiocentesis Tray <u>14</u>
--

ACCESSORIES

Simple Pneumothorax Aspiration Accessory Set.	<u>16</u>
Plastic Multipurpose Tubing Adapter	<u>17</u>
Vinyl Connecting Tube	. <u>17</u>

*Denotes pigtail catheter



Wayne Pneumothorax Set and Tray -Seldinger placement

Used for the relief of simple, spontaneous, iatrogenic, and tension pneumothorax.

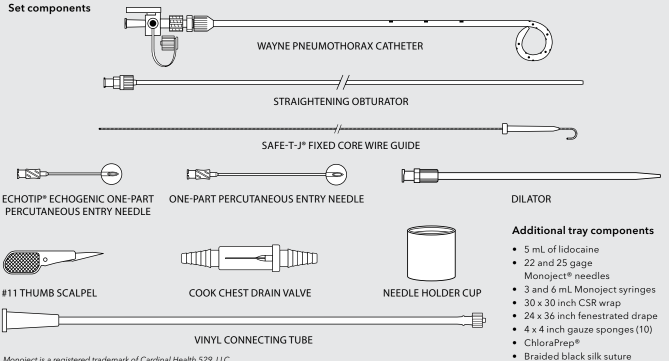
Features and benefits

- Seldinger placement facilitates controlled, minimally invasive catheter introduction.
- The enlarged sideports are designed to facilitate the drainage of air.
- The radiopaque catheter material enhances x-ray visualization.
- The set includes a 5 cm long EchoTip® echogenic needle for ultrasound visualization and guidance.
- The catheter includes a pre-attached, three-way clear plastic stopcock.
- The set includes the Cook Chest Drain Valve, which is designed to help remove air from the pleural cavity.
- Pigtail catheters have a comparable efficacy to chest tubes in patients with pneumothorax.^{1,2}

 Kulvatunyou N, Vijayasekaran A, Hansen A, et al. Two-year experience of using pigtail catheters to treat traumatic pneumothorax: a changing trend. *J Trauma*. 2011;71(5):1104-1107.
Rasihashemi SZ, Ramouz A, Amini H. Comparison of the therapeutic effects of a pigtail catheter and chest tube in the treatment of spontaneous pneumothorax: a randomized clinical trial study. *Turk Thorac J*. 2021;22(6):459-465.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Needle gage	Needle Length cm	Wire Guide Diameter inch	Wire Guide Length cm	Dilator Fr	
Seldinger Set										
G56535	C-UTPT-1400-WAYNE-112497-IMH	14	29	19	18	5, 9	0.038	70	14	
Seldinger Tray										
G56537	C-UTPTY-1400-WAYNE-112497-IMH	14	29	19	18	5, 9	0.038	70	14	

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.



Monoject is a registered trademark of Cardinal Health 529, LLC. ChloraPrep is a registered trademark of CareFusion 2200, Inc.



Wayne Pneumothorax Set – Trocar placement

Used for the relief of simple, spontaneous, iatrogenic, and tension pneumothorax.

Features and benefits

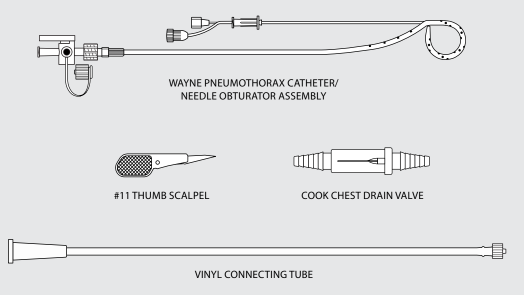
- The needle obturator comes pre-assembled within the Wayne Pneumothorax Catheter to allow for trocar needle access to facilitate placement into the pleural cavity.
- The enlarged sideports are designed to facilitate the drainage of air.
- The radiopaque catheter material enhances x-ray visualization.
- The set includes the Cook Chest Drain Valve, which is designed to help remove air from the pleural cavity.
- The catheter includes a pre-attached, three-way clear plastic stopcock.
- Pigtail catheters have a comparable efficacy to chest tubes in patients with pneumothorax.^{1,2}

 Kulvatunyou N, Vijayasekaran A, Hansen A, et al. Two-year experience of using pigtail catheters to treat traumatic pneumothorax: a changing trend. *J Trauma*. 2011;71(5):1104-1107.
Rasihashemi SZ, Ramouz A, Amini H. Comparison of the therapeutic effects of a pigtail catheter and chest tube in the treatment of spontaneous pneumothorax: a randomized clinical trial study. *Turk Thorac J*. 2021;22(6):459-465.

Trocar

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Trocar Needle gage	Needle Length cm	
G56532	C-UTPT-1020-WAYNE-IMH	10.2	29	20	18	16.5	
G56533	C-UTPT-1400-WAYNE-IMH	14	29	20	18	16.5	

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.





Cook® Emergency Pneumothorax Set -Catheter-over-needle placement

Used for emergency relief and temporary management of suspected tension pneumothorax.

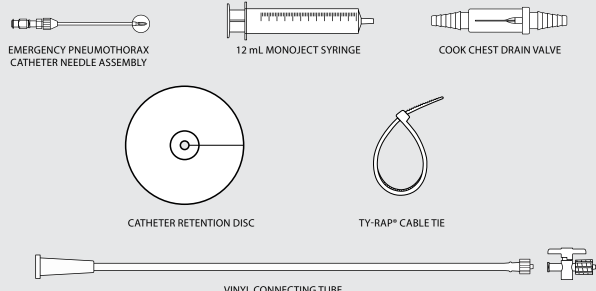
Features and benefits

- Catheter-over-needle placement facilitates introduction of a smallbore drainage catheter into the pleural cavity.
- The set includes the Cook Chest Drain Valve, which is designed to help remove air from the pleural cavity.
- The set is supplied in a slip-peel pouch for transportation in emergency vehicles.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Needle gage						
Set with BD Ch	loraPrep Hi-Lite Orange®									
G13722	C-TPTS-8.5-6.0-FSNS	8.5	6	15						
Set without BD	Set without BD ChloraPrep Hi-Lite Orange									
G27292	C-TPTSJ-8.5-6.0-FSNS	8.5	6	15						

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.

Set components



VINYL CONNECTING TUBE

Hi-Lite Orange is a registered trademark of CareFusion 2200, Inc. Ty-Rap is a registered trademark of ABB Asea Brown Boveri, LTD.



Pneumothorax Set and Tray -Trocar placement

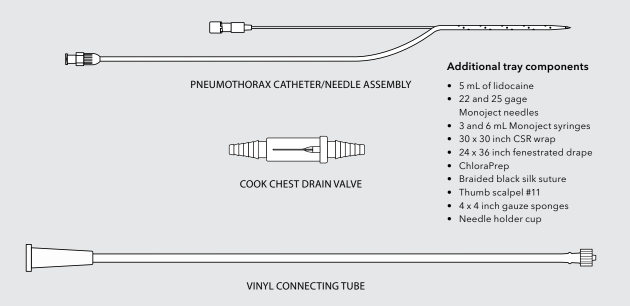
Used for the relief of simple, spontaneous, or iatrogenic pneumothorax and tension pneumothorax.

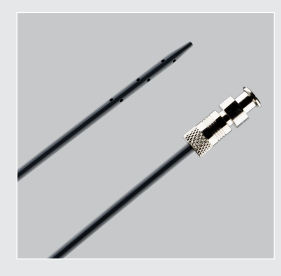
Features and benefits

- The straight catheter is placed using the trocar needle obturator assembly.
- The set includes the Cook Chest Drain Valve, which is designed to help remove air from the pleural cavity.
- The radiopaque catheter material enhances x-ray visualization.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Needle gage	Needle Length cm	
Set							
G03301	C-TPT-100	9	29	20	18	20	
G03302	C-TPT-200	10.2	29	20	18	20	
Tray							
G03311	C-TPTY-100	9	29	20	18	20	

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.





Catheter Aspiration Set -Seldinger placement

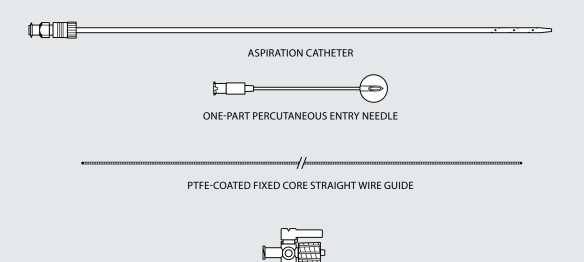
Used for the relief of simple, spontaneous, or iatrogenic pneumothorax and tension pneumothorax.

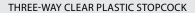
Features and benefits

- Seldinger placement facilitates controlled, minimally invasive catheter introduction.
- The radiopaque catheter material enhances x-ray visualization.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Wire Guide Diameter inch	Wire Guide Length cm	Needle gage	Needle Length cm
G05296	C-CASP-901-FORD	9	25	10	0.038	50	18	7

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.





9



Thal-Quick Chest Tube Set -Seldinger placement

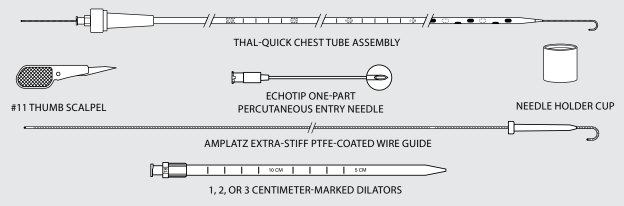
Used for the percutaneous introduction of a chest tube for pleural fluid drainage.

Features and benefits

- Seldinger placement facilitates controlled, minimally invasive catheter introduction.
- The chest tube is available in a variety of sizes to cater to different patient anatomies.
- The sideports are positioned on the distal end of the chest tube. The most proximal sideport is positioned on the radiopaque stripe to aid in confirming catheter positioning on x-ray.
- The set includes a 5 cm long EchoTip echogenic needle for ultrasound visualization and guidance.
- The clear polyvinylchloride catheter with a radiopaque stripe allows fluid to be seen during the drainage procedure.
- The 24 Fr double lumen set has an additional 17 gage lumen available for aspiration or infusion.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Needle gage	Needle Length cm	Wire Guide Diameter inch	Wire Guide Length cm	Dilator Fr
Single Lumen	Set								
G06786	C-TQTS-800	8	18	3	18	5	0.038	55	9
G06787	C-TQTS-1000	10	20	3	18	5	0.038	55	9, 11
G05161	C-TQTS-1200	12	22	3	18	7	0.038	55	9, 13
G05777	C-TQTS-1400	14	41	4	18	7	0.038	65	9, 16
G04891	C-TQTS-1600	16	41	4	18	7	0.038	65	9, 13, 18
G05453	C-TQTS-1800	18	41	4	18	7	0.038	65	9, 14, 20
G05454	C-TQTS-2000	20	41	4	18	7	0.038	65	9, 14, 22
G04137	C-TQTS-2400	24	41	4	18	7	0.038	65	9, 18, 26
G04139	C-TQTS-2800	28	41	4	18	7	0.038	65	11, 20, 30
G07243	C-TQTS-3200	32	41	4	18	7	0.038	65	11, 22, 34
Double Lumer	Set (Dilators have no	centimeter m	arkings)						
G36224	C-DLCTS-2400	24	40	4	18	7	0.038	80	12, 18, 26

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.





Thal-Quick Chest Tube Tray -Seldinger placement

Used for the percutaneous introduction of a chest tube for pleural fluid drainage.

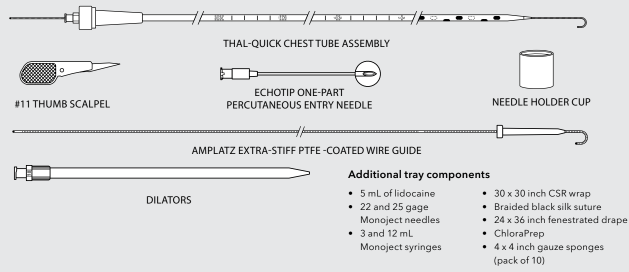
Features and benefits

- Seldinger placement facilitates controlled, minimally invasive catheter introduction.
- The chest tube is available in a variety of sizes to cater to different patient anatomies.
- The sideports are positioned on the distal end of the chest tube. The most proximal sideport is positioned on the radiopaque stripe to aid in confirming catheter positioning on x-ray.
- The set includes a 5 cm long EchoTip echogenic needle for ultrasound visualization and guidance.
- The centimeter-marked dilators allow for additional control over the insertion of a chest tube into the pleural space.
- The clear polyvinylchloride catheter with a radiopaque stripe allows fluid to be seen during the drainage procedure.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Needle gage	Needle Length cm	Wire Guide Diameter inch	Wire Guide Length cm	Dilator Fr
G06791	C-TQTSY-800	8	18	3	18	5	0.038	55	9
G06885	C-TQTSY-1000	10	20	3	18	5	0.038	55	11
G05464	C-TQTSY-1200	12	22	3	18	5	0.038	70	6, 10, 13
G07090	C-TQTSY-1400	14	41	4	18	7	0.038	80	6, 10, 16
G05462	C-TQTSY-1600	16	41	4	18	7	0.038	80	8, 12, 18
G05461	C-TQTSY-1800	18	41	4	18	7	0.038	80	8, 14, 20
G05463	C-TQTSY-2000	20	41	4	18	7	0.038	80	8, 14, 22
G04220	C-TQTSY-2400	24	41	4	18	7	0.038	80	12, 18, 26
G04226	C-TQTSY-2800	28	41	4	18	7	0.038	80	14, 20, 30
G07242	C-TQTSY-3200	32	41	4	18	7	0.038	80	14, 22, 34

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.









Fuhrman Pleural/Pneumopericardial Drainage Set – Seldinger placement

Used for evacuation of air from the pericardial sac or drainage of air or fluid from the pleural space.

Features and benefits

- Seldinger placement facilitates controlled, minimally invasive catheter introduction.
- The catheter is available in a variety of sizes, ranging from 5 to 12 Fr, to cater to different patient anatomies.
- Sideports are positioned within the catheter pigtail and are designed to aid in drainage.
- Centimeter markings on the pigtail catheter guide insertion.
- The catheter material has radiopaque properties.
- Pigtail catheters have been shown to have a comparable efficacy to chest tubes in patients with pneumothorax.^{1,2}

 Kulvatunyou N, Vijayasekaran A, Hansen A, et al. Two-year experience of using pigtail catheters to treat traumatic pneumothorax: a changing trend. *J Trauma*. 2011;71(5):1104-1107.
Rasihashemi SZ, Ramouz A, Amini H. Comparison of the therapeutic effects of a pigtail catheter and chest tube in the treatment of spontaneous pneumothorax: a randomized clinical trial study. *Turk Thorac J*. 2021;22(6):459-465.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Needle gage	Needle Length cm	Wire Guide Diameter inch	Wire Guide Length cm	Dilator Fr
G55713	C-PPD-500-WCE-IMH	5	15	6	18	5	0.028	40	4.5
G55714	C-PPD-600-WCE-IMH	6	15	6	18	5	0.028	40	5.5
G55723	C-PPD-850-IMH*	8.5	15	6	18	7	0.028	40	8
G55715	C-PPD-850-WCE-IMH	8.5	15	6	18	5	0.028	40	8
G55716	C-PPD-1020-WCE-IMH	10.2	15	6	18	5	0.028	40	9.5
G55727	C-PPD-1200-CHILDRENS-082694-IMH*	12	15	6	18	7	0.028	40	11

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details. *The catheter is not marked.

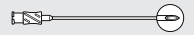
Set components

FUHRMAN PLEURAL/PNEUMOPERICARDIAL DRAINAGE CATHETER

SAFE-T-J AMPLATZ EXTRA-STIFF PTFE-COATED WIRE GUIDE



DILATOR







ONE-PART PERCUTANEOUS ENTRY NEEDLE

THREE-WAY CLEAR PLASTIC STOPCOCK

MULTIPURPOSE PLASTIC TUBING ADAPTER



Fuhrman Pleural/Pneumopericardial Drainage Tray – Seldinger placement

Used for evacuation of air from the pericardial sac or drainage of air or fluid from the pleural space.

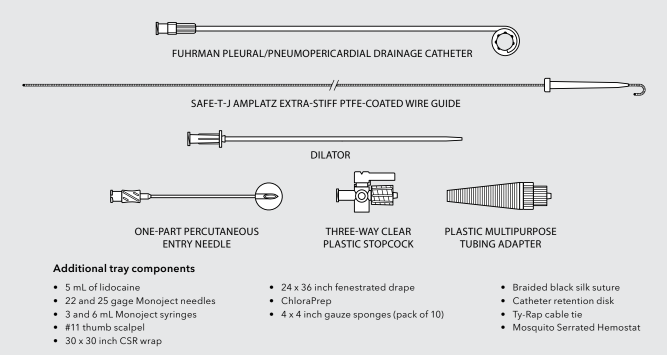
Features and benefits

- Seldinger placement facilitates controlled, minimally invasive catheter introduction.
- Sideports are positioned within the catheter pigtail and are designed to aid in drainage.
- The catheter material has radiopaque properties.
- Pigtail catheters have been shown to have a comparable efficacy to chest tubes in patients with pneumothorax.^{1,2}

 Kulvatunyou N, Vijayasekaran A, Hansen A, et al. Two-year experience of using pigtail catheters to treat traumatic pneumothorax: a changing trend. *J Trauma*. 2011;71(5):1104-1107.
Rasihashemi SZ, Ramouz A, Amini H. Comparison of the therapeutic effects of a pigtail catheter and chest tube in the treatment of spontaneous pneumothorax: a randomized clinical trial study. *Turk Thorac J*. 2021;22(6):459-465.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Needle gage	Needle Length cm	Wire Guide Diameter inch	Wire Guide Length cm	Dilator Fr
G55722	C-PPDY-700-022394-IMH	7	15	6	18	7	0.028	40	6.5
G55724	C-PPDY-850-IMH	8.5	15	6	18	7	0.028	40	8
G55726	C-PPDY-1020-OH-011795-IMH	10.2	25	6	18	7	0.028	60	8, 10

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.





Lock Pericardiocentesis Set and Percardiocentesis Tray – Seldinger placement

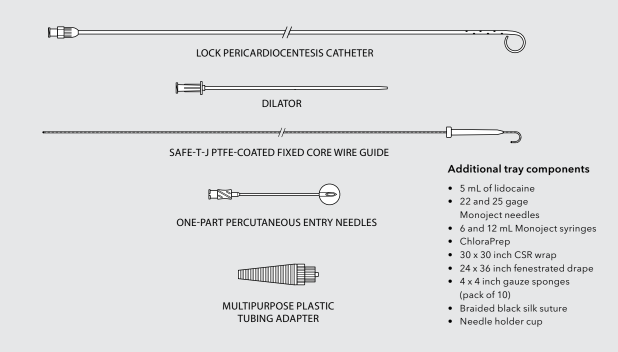
Used to remove fluid from the pericardial sac.

Features and benefits

- Seldinger placement facilitates controlled, minimally invasive catheter introduction.
- The 40 cm long catheter is designed to cater to larger patient anatomies.
- The radiopaque catheter material enhances x-ray visualization.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Needle gage	Needle Length cm	Wire Guide Diameter inch	Wire Guide Length cm	Dilator Fr
Set									
G02433	C-PCS-830-LOCK	8.3	40	6	18	7, 12	0.038	70	8
Tray									
G04507	C-PCSY-830-LOCK	8.3	40	6	18	7, 12	0.038	70	8

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.







Simple Pneumothorax Aspiration Accessory Set

Used in conjunction with a pneumothorax aspiration catheter if incomplete expansion of the lung persists after mechanical aspiration of air.

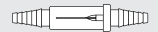
Features and benefits

- The set includes a connecting tube and the latex-free Cook Chest Drain Valve, which is designed to remove air from the pleural cavity.
- The Cook Chest Drain Valve can be used for the transportation of patients who need to have pleural drainage catheters in place for long durations, or for outpatient procedures.

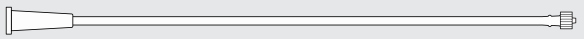
Order Number	Reference Part Number	Connecting Tube Fr	Connecting Tube Length cm	
Set				
G05297	C-CASP-A-FORD	14	30	
Cook Chest Dra	in Valve Only			
G36370	C-CDV-1	-	-	

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.

Set components



COOK CHEST DRAIN VALVE



VINYL CONNECTING TUBE





Plastic Multipurpose Tubing Adapter

Used for connection to other medical devices such as catheters.

Features and benefits

• The adapter is a male Luer Lock to a universal taper.

Order Number	Reference Part Number	Compatible Instrumentation Fr	
G05302	C-PMLLA-VTA-L	20-40	

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.



Vinyl Connecting Tube

Used for the connection of an external drainage catheter to a drainage system.

Features and benefits

• The 14 Fr connecting tube is available with or without a stopcock.

Order Number	Reference Part Number	Connecting Tube Fr	Connecting Tube Length cm	
2-way Stopc	ock			
G02898	C-CTU14.0-30-ST	14	30	
G02327	CTU14.0-40-ST	14	40	
Luer Lock (w	ithout a 2-way stopc	ock)		
G02791	CTU14.0-30	14	30	

Some products or part numbers may not be available in all markets. Contact your local Cook Medical sales representative or Customer Support & Distribution for details.

17





Customer Service

EU Website: cookmedical.eu

EDI: cookmedical.eu/edi Distributors: +353 61239240, ssc.distributors@cookmedical.com Austria: +43 179567121, oe.orders@cookmedical.com Belgium: +32 27001702, be.orders@cookmedical.com Denmark: +45 38487607, da.orders@cookmedical.com Finland: +358 972519996, fi.orders@cookmedical.com France: +33 171230269, fr.orders@cookmedical.com Germany: +49 6950072804, de.orders@cookmedical.com Hungary: +36 17779199, hu.orders@cookmedical.com Iceland: +354 8007615, IS.orders@cookmedical.com Ireland: +353 61239252, ie.orders@cookmedical.com Italy: +39 0269682853, it.orders@cookmedical.com Netherlands: +31 202013367, nl.orders@cookmedical.com Poland: +48 223060159, pl.orders@cookmedical.com Spain: +34 912702691, es.orders@cookmedical.com Sweden: +46 858769468, se.orders@cookmedical.com Switzerland - French: +41 448009609, fr.orders@cookmedical.com Switzerland - Italian: +41 448009609, it.orders@cookmedical.com Switzerland - German: +41 448009609, de.orders@cookmedical.com United Kingdom: +44 2073654183, uk.orders@cookmedical.com

USA Website: cookmedical.com

EDI: cookmedical.com/edi.do Americas: Phone: +1 812.339.2235, 800.457.4500, Fax: 800.554.8335 E-mail: customersupport@cookmedical.com

Australia: Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283 E-mail: cau.custserv@cookmedical.com



CC, URO-8.5X11