

SAFE PERCUTANEOUS DRAINAGE KIT

For all-purposes drainage procedures

D R E N T E C H
UNICO  **TM**

STANDARD
straight catheter

MULTI
pig tail catheter

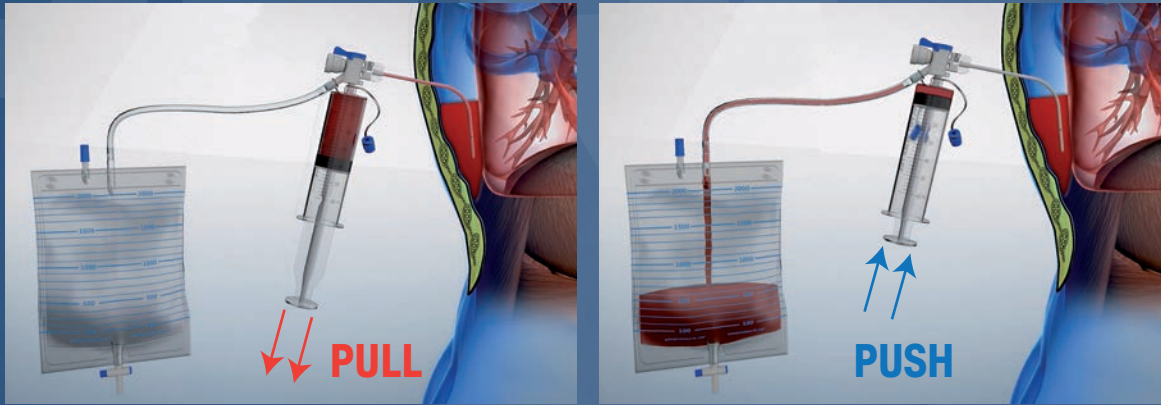
J SELDINGER
fast-track technique

FORTY
extra long catheter



PULL & PUSH

Thanks to double integrated valve drainage procedure can be completed by mean of simple "pull and push" manoeuvres. Three-way stopcock no longer needed.



Veress needle with luer lock port for primary positioning check.

DOUBLE INTEGRATED ONE-WAY VALVE

designed to improve comfort and safety of your drainage procedures. The valves ensure patient and users safety by reducing risk of external environment contamination, pneumothorax and fluid leakage.

EXTENSION LINE

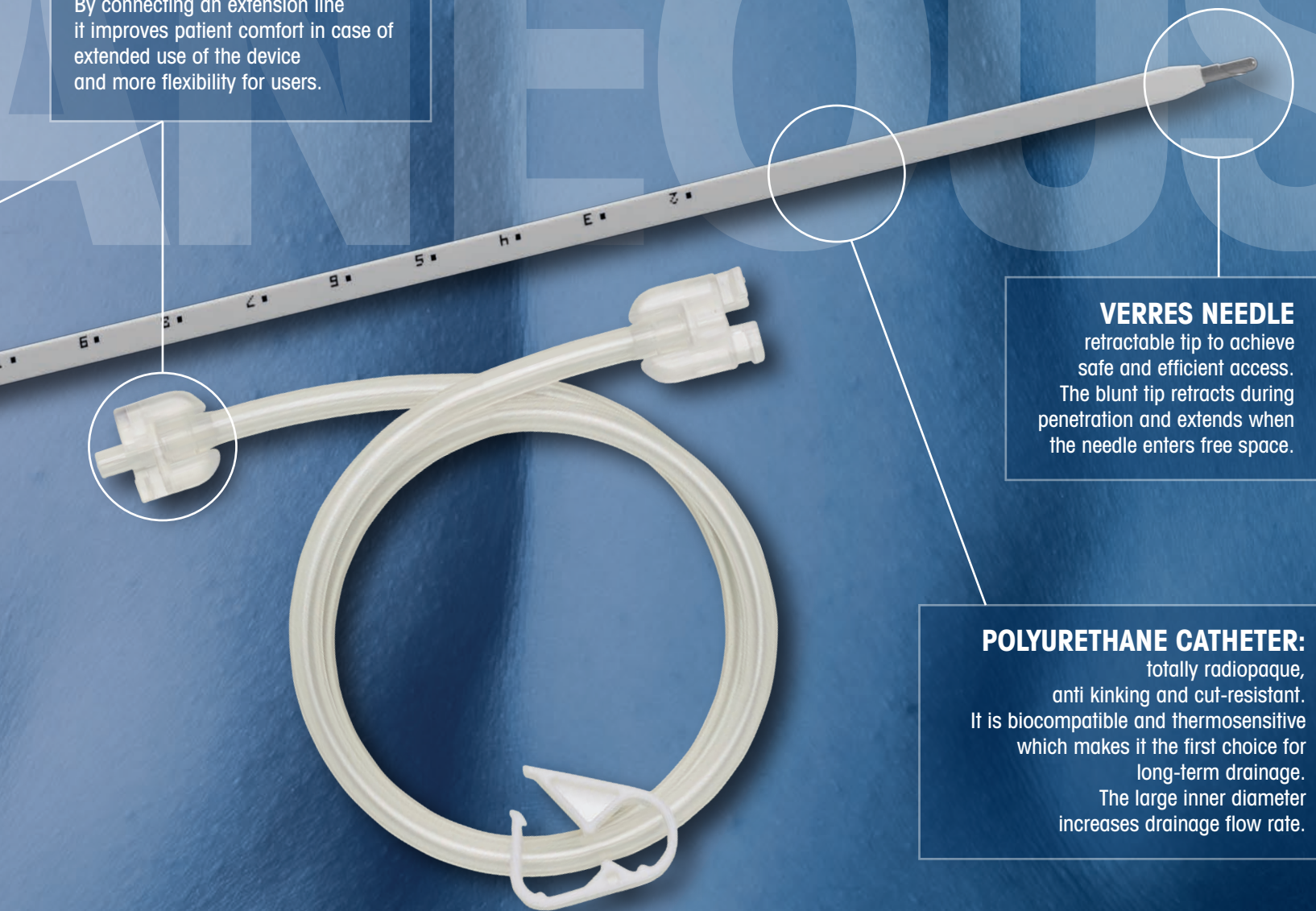
By connecting an extension line it improves patient comfort in case of extended use of the device and more flexibility for users.

VERRES NEEDLE

retractable tip to achieve safe and efficient access. The blunt tip retracts during penetration and extends when the needle enters free space.

POLYURETHANE CATHETER:

totally radiopaque, anti kinking and cut-resistant. It is biocompatible and thermosensitive which makes it the first choice for long-term drainage. The large inner diameter increases drainage flow rate.



Suitable for pneumothorax treatment
(primary and secondary), malignant or chronic
pleural effusions and uncomplicated empyema.



STANDARD

	CODE	PCS/BOX
Percutaneous drainage Kit - CH/Fr 9	10800	6
Percutaneous drainage Kit - CH/Fr 12	10801	6
Percutaneous drainage Kit with extension line - CH/Fr 9	10802	6
Percutaneous drainage Kit with extension line - CH/Fr 12	10803	6
Percutaneous drainage Kit with extension line - CH/Fr 15	10830	6

EXTRA LONG*

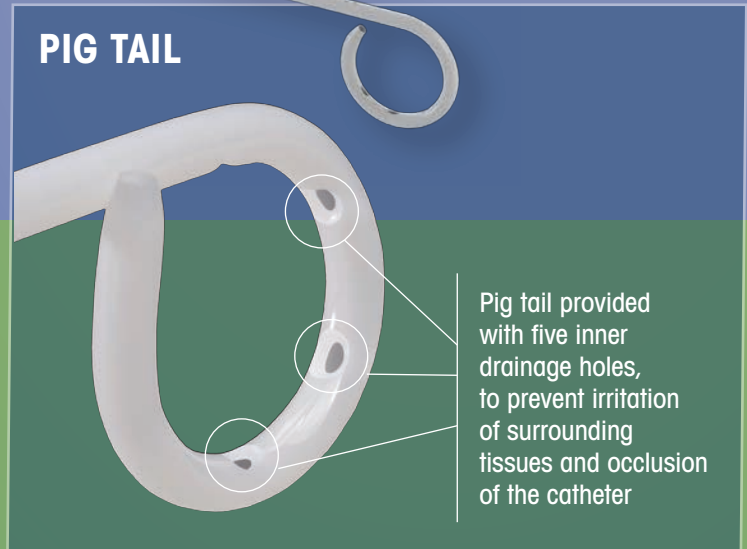
	CODE	PCS/BOX
Percutaneous drainage Kit with extension line XL- CH/Fr 9	10820	6
Percutaneous drainage Kit with extension line XL- CH/Fr 12	10821	6

*50% Longer than standard

Multipurpose kit for drainage procedures.
Sideports are positioned within the catheter
pigtail to ease the drainage.



PIG TAIL



Pig tail provided
with five inner
drainage holes,
to prevent irritation
of surrounding
tissues and occlusion
of the catheter

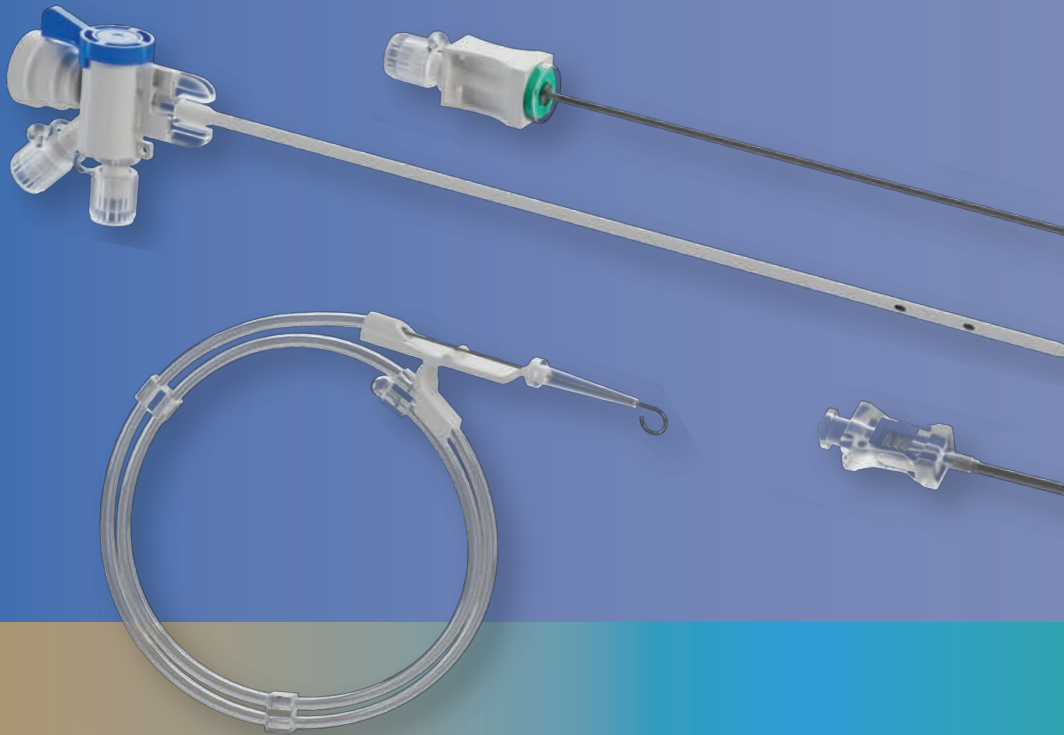
MULTI

	CODE	PCS/BOX
Percutaneous drainage Kit "MULTI" with extension line - CH/Fr 9	10818	6
Percutaneous drainage Kit "MULTI" with extension line - CH/Fr 12	10819	6
Percutaneous drainage Kit "MULTI" with extension line - CH/Fr 15	10831	6



STANDARD-J

The most precise positioning through a fast-track Seldinger technique, all together with the unmatched UNICO's features.



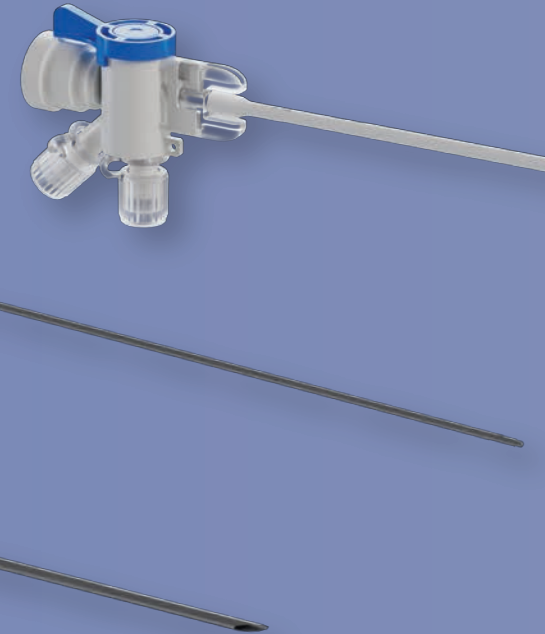
STANDARD-J

CODE PCS/BOX

UNICO Standard-J with extension line - CH/Fr 9	10823	6
UNICO Standard-J with extension line - CH/Fr 12	10824	6
UNICO Standard-J with extension line - CH/Fr 15	10826	6



MULTI-J



MULTI-J

CODE PCS/BOX

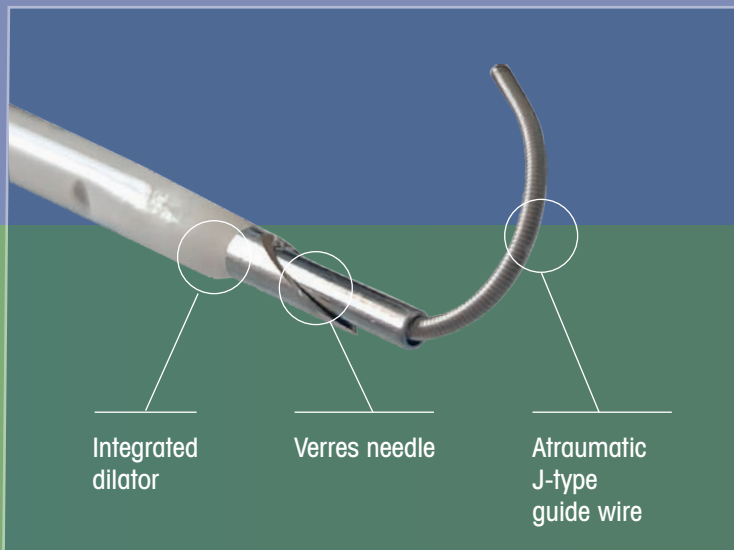
UNICO MULTI-J with extension line - CH/Fr 9	10834	6
UNICO MULTI-J with extension line - CH/Fr 12	10835	6
UNICO MULTI-J with extension line - CH/Fr 15	10836	6

MINIMUM RISK OF ERRORS:
thanks to the green indicator and small entry needle

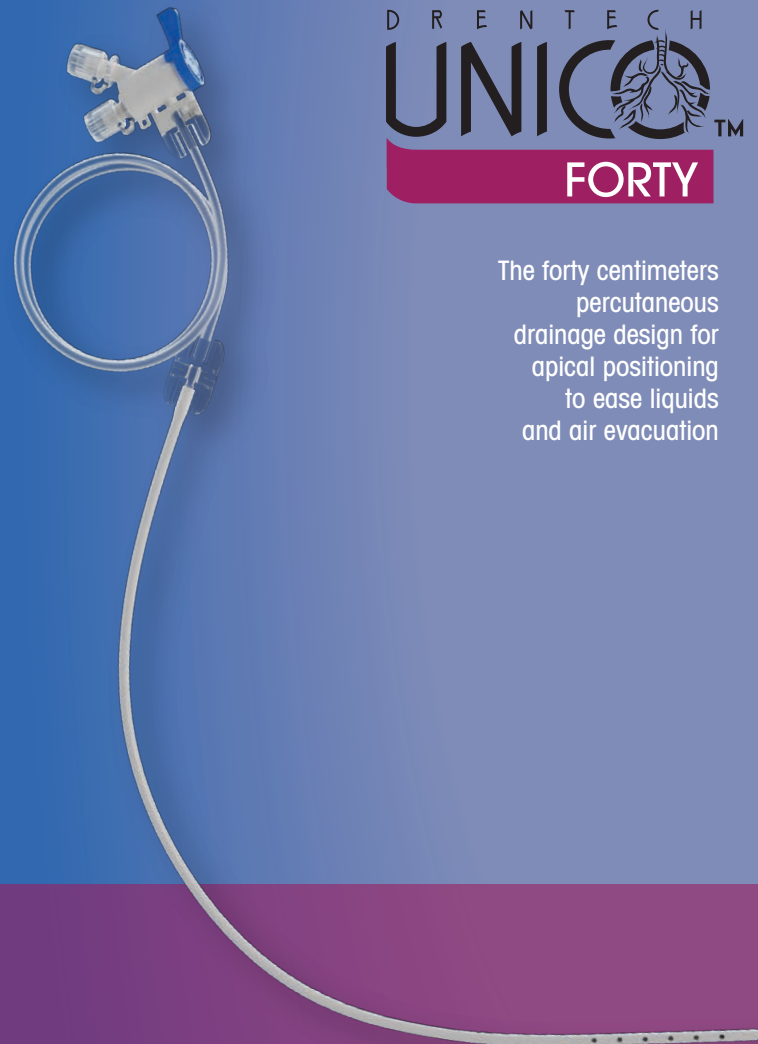
MAIN FEATURES:
safe by design, natural procedure, quick to master

VERSATILITY:
designed for several clinical applications

VERRES NEEDLE WITH OPEN TIP:
catheter positioning
and wound dilation,
all in one step



The forty centimeters
percutaneous
drainage design for
apical positioning
to ease liquids
and air evacuation

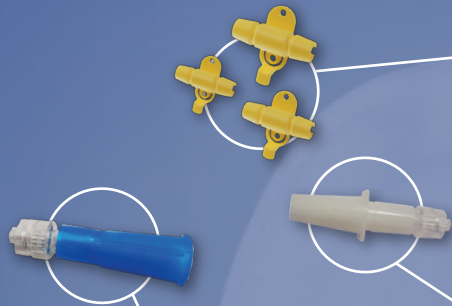


FORTY

	CODE	PCS/BOX
Percutaneous drainage Kit with extension line - CH/Fr 9	10810	6
Percutaneous drainage Kit with extension line - CH/Fr 12	10812	6

REPLACEMENT ACCESSORIES

	CODE	PCS/BOX
Drainage bag	12019	25
Catheter fixing kit	10546	50
M connector for chest drain	10548	50
F connector for chest drain	10504	20



10546 - Catheter fixing kit

10548 - M connector for chest drain

10504 - F connector for chest drain

INTEGRATED ONE-WAY VALVE
to prevent liquid back flow



Built-in **VENTING VALVE**



REDAX™

REDAX - Via Galileo Galilei, 18
46025 Poggio Rusco (MN) ITALY
Tel. +39 0386 830582 Fax +39 0386 51898
E-mail: info@redax.it - www.redax.it

UNICO
video tutorial

