

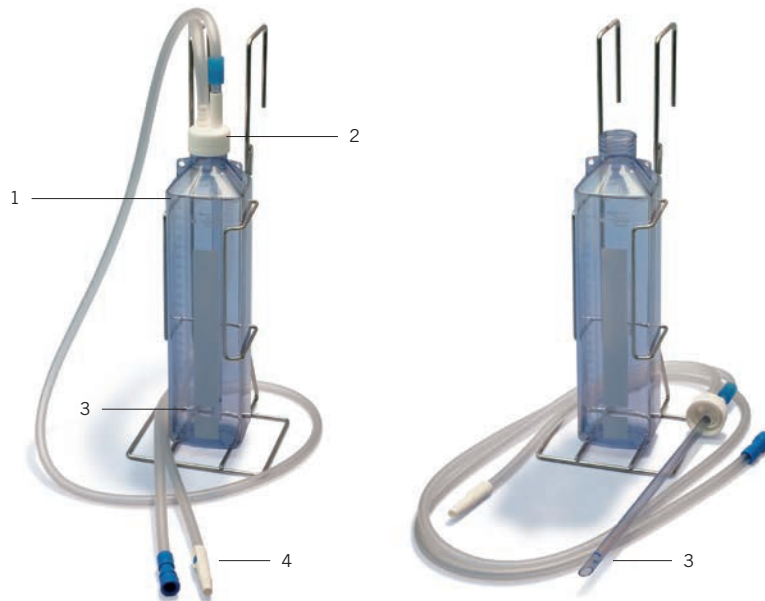


Bottle Systems for Thoracic Drainage

Well-tried – Safe – Economical

 DAHLHAUSEN®

Single-bottle system



Single-bottle system

Water seal and secretion collection in *one* bottle

- » Transparent bottle, 1,300 mL
- » Marking on the riser tube – immersion depth
- » Adjustment of the negative pressure via external suction control/fine control system

Description	Pack	REF
Standard single-bottle system	15	04.101.00.152
Complete single-bottle set	15	04.101.10.150
Bottle holder for 1L bottles, stainless steel	1	04.400.10.001
Bottle holder for 1L bottles, powder-coated	1	04.400.10.000

Suction control system

Precision thoracic fine-control system for compressed-air and vacuum connections

Suction control system

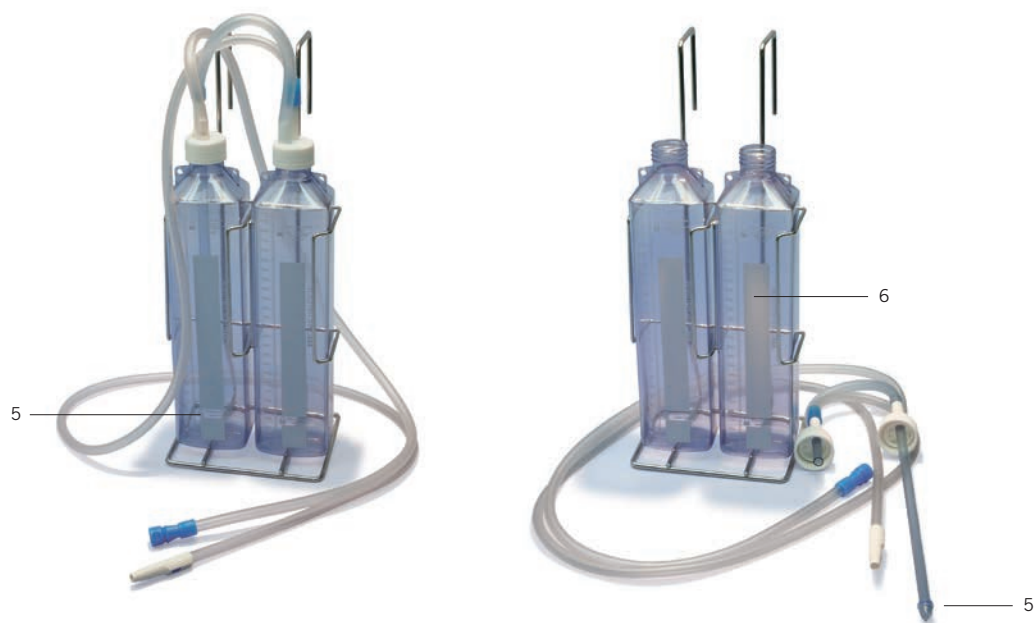
The suction control system can be used with a single- or two-bottle system. It is easy to operate and features high-quality workmanship.



Precision thoracic fine-control system, vacuum (brace/tube; front and side view)

- » Adjustable vacuum from 0 to -40 mbar
- » Suction capacity up to 40 l/min.
- » With integrated quick-stop valve
- » With safety regulating unit to prevent unintentional adjustment

Two-bottle system



Description	Pack	REF
Two-bottle complete set – Standard – with lip valve	10	04.201.10.152
Bottle holder for 2 x 1L bottles, stainless steel	1	04.400.20.001
Bottle holder for 2 x 1L bottles, powder-coated	1	04.400.20.000

Two-bottle system

Water seal and secretion collection in *two separate* bottles for easy handling

- » Transparent bottles, 1,300 mL
- » Marking on the riser tube – immersion depth
- » Lip valve serves as non-return system/ patient safeguard, fistula indicator
- » Adjustment of the negative pressure via external suction control: fine control system or mobile battery pump



Precision thoracic fine-control system for compressed-air

- » Thoracic fine-control system, compressed air, direct plug
- » Permanent drainage injector with vacuum gauge from 0 to -60 mbar
- » Tube adapter

Description	Pack	REF
Precision thoracic vacuum fine-control system (brace/tube)	1	04.400.18.115
Thoracic compressed air fine-control system	1	04.400.18.107
Filter for fine-control system	20	04.400.18.025

(further thoracic control systems upon request)

Two-bottle system PLUS



Two-bottle system PLUS

Water seal, suction control and secretion collection in *two separate* bottles

- » Transparent bottles, 1,300 mL
- » Adjustment of the negative pressure via suction control rod
- » Suction control rod scale from 0 to 21 cm H₂O
- » External suction source or gravity
- » Lip valve serves as non-return system/ patient safeguard, fistula indicator

Description	Pack	REF
Two-bottle complete set – PLUS – with lip valve	10	04.301.10.150
Bottle holder for 2 x 1L bottles, stainless steel	1	04.400.20.001
Bottle holder for 2 x 1L bottles, powder-coated	1	04.400.20.000

Legend

- | | |
|--------------------------|--|
| 1 – 1,300 mL | 5 – Water seal with lip valve, non-return system and fistula indicator |
| 2 – Innovative screw cap | 6 – Secretion collection bottle |
| 3 – Water seal | 7 – Suction control rod |
| 4 – Puncture membrane | 8 – Water seal with lip valve, non-return system and fistula indicator |

Accessories



Thoracic catheters, straight and right-angled

Thoracic catheters

Straight and right-angled version, CH 16-36, with X-ray contrast strip, 6 laterally offset eyelets, central atraumatic opening and a length mark every 1 cm.

Description	Pack	REF
Thoracic catheter, straight, CH 16-36	100	02.000.20.016-036
Thoracic catheter, right-angled, CH 16-36	100	02.000.10.016-036



Trocar catheters

Trocar catheters

The trocar catheter possesses a distal closed tip and thus facilitates an atraumatic insertion into the pleural cavity. A graduation in cm can be used for safe positioning. The elliptical eyes help achieve a reliable and patient-friendly drainage. In addition, the catheter has an X-ray contrast line.

Description	Pack	REF
Trocar catheter, CH 08-32	100	02.000.30.008-032



Thoracic round drainage systems

Thoracic round drainage systems

Silicone thoracic round drainage systems with X-ray contrast strip

Description	Pack	REF
50 cm long, 8 eyelets, CH 18	25	04.500.08.050
50 cm long, 10 eyelets, CH 24	25	04.500.10.050
60 cm long, 12 eyelets, CH 27	25	04.500.12.060
65 cm long, 12 eyelets, CH 30	25	04.500.12.065
100 cm long, 6 eyelets, CH 28	25	04.528.06.100
100 cm long, 6 eyelets, CH 32	25	04.532.06.100



Pleura-Guard thoracic catheter fixation strip

Pleura-Guard fixation strip

Thoracic catheter fixation strip for secure fixation of thoracic catheters up to CH 20

Description	Pack	REF
Pleura-Guard fixation strip	25	70.700.08.161

Accessories



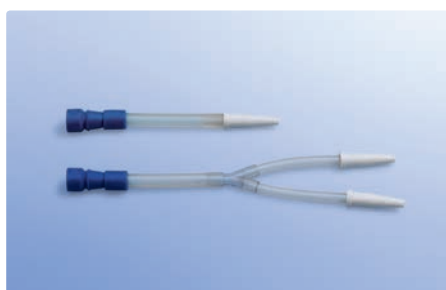
Thoracic drainage secretion collection bag



Thoracic drainage system application set "DUO"



Thoracic drainage system application set "Clinic"



Connection set with Y-connector for 2 drainage systems

Thoracic drainage secretion collection bag

For drainage of secretions from the pleural space

- » Gravitational drainage
- » Backflow preventer/Heimlich valve integrated in the bag
- » 1,000 mL bag
- » Outlet valve
- » 50 cm patient connecting tube
- » Connector with puncture membrane
- » 2 pressure relief valves (1 x autom. with filter/1 x manual)

Description	Pack	REF
Thoracic drainage secretion collection bag	50	04.000.01.003

Application sets

Description	Pack	REF
Thoracic drainage system application set "DUO", sterile/evacuated	15	04.900.00.010
Thoracic drainage system application set "Clinic", sterile	15	04.900.00.020

Connecting tube

With funnel/stepped connector

Description	Pack	REF
Connecting tube 1.5 m long, CH 30	50	04.400.30.150
Connecting tube 2.4 m long, CH 30	50	04.400.30.240

Connection set/connector

Description	Pack	REF
Connection set f. thoracic drainage systems up to CH 27	50	04.400.30.003
Y-connector f. 2 drainage systems up to CH 27	20	04.400.30.001

Further accessories

Description	Pack	REF
Replacement bottle, 1,300 mL	25	04.000.01.000
Replacement bottle, 3,000 mL	10	04.000.03.001
Sealing cap for bottles	1	04.400.10.002
GelVac granulate – for gelatinising suctioned-off fluids	200	04.400.02.015
Heimlich valve	1	04.400.10.003
Heimlich valve with 4 cm silicone tube	1	04.400.10.004
Bottle holder for 3L bottles, powder-coated	1	04.400.20.003