Pleuracan®

Set for closed pleura and thorax drainage





Pleuracan®

Pleuracan®

Accumulations of air and/or fluid within the pleura-, pericardial or abdominal space can cause life-threatening disorders of the respiration as well as the cardiac function.

Therefore, the objective of every emergency therapy is to guarantee remedy for the air or fluid. This used to be done either by needle puncture or by placing a sterile, surgical suction drainage. Large lumen catheters (so called Bülau Drainages) are to be avoided whenever possible, from the costs' point of view and the advantages of a "minimal invasive surgery" for the patient.



Pleura Drainage Systems



Presentations

	Code No. (REF)	Sales unit/Pcs.
Pleuracan® A, Complete Set Thin-walled puncture needle with short bevel 3.35 x 78 mm Certon® catheter 2.7 x 450 mm Attachment needle Double anti-reflux valve Secretion bag 2.0 l Omnifix® lock, 60 ml Discofix® three-way stopcock	446 2556	10
Pleuracan® B, Basic Set Thin-walled puncture needle with short bevel 3.35 x 78 mm Certon® catheter 2.7 x 450 mm Attachment needle Double anti-reflux valve Discofix® three-way stopcock	446 2505	10
Secretion bag 2.0 I treated with EO 2.0 I single packed, sterile	442 5200 442 3208	250 100

Available on request

	Code No. (REF)	Sales unit/Pcs.
Pleuracan [®] double anti-reflux valve	446 2564	20

User benefits

- Universally applicable for drainage of discharged fluids
- Atraumatic during puncture and the course of therapy
- Connectable to a secretion bag or a thorax drainage system



B. Braun Melsungen AG

34209 Melsungen Germany Tel +49(0) 56 61 71-0 www.bbraun.com