
VBM Simulator “Bill V”

for percutaneous tracheostomy

The VBM Simulator “Bill V” allows the training of percutaneous tracheostomy under realistic conditions. The location for the incision above the second tracheal ring is given by the hole inside the skin. It can also be identified by palpating the clavicle or the jugulum. The exchangeable foam inlet below the skin simulates the tissue which needs to be penetrated to get access to the trachea. The procedure of the percutaneous tracheostomy can be controlled under fiberoptic view. The artificial lung below the abdominal wall indicates abdominal breathing if ventilation is adequate and therefore allows for optimal control.

Bill V with Torso
including Bag and
10 Foam Inlets

REF 30-20-000



Further applications:

- fiberoptic intubation
- cricothyrotomy
- transtracheal jet ventilation
- oral and nasal intubation
- bronchoscopy
- mask ventilation
- Laryngeal Mask
- Combitube / Easytube
- Laryngeal Tube

Accessories



Spare Thyroid Cartilage
REF 30-19-111



Spare Skin
REF 30-20-222



Spare Foam Inlet
REF 30-20-333



Bag
REF 30-20-001

VBM *Medizintechnik GmbH*

Einsteinstrasse 1 • DE-72172 Sulz a.N. • Germany

Phone: +49 7454 / 959610 • Fax: + 49 7454 / 959633 • E-mail: info@vbm-medical.de • www.vbm-medical.de

