

Sulz am Neckar, December 2013

## **Innovative Introducer with small pack size**

VBM Medizintechnik has developed a new introducer with the smallest possible pack size. The Pocket introducer is a tool for the difficult airway to facilitate insertion of an endotracheal tube (ET) under direct oral or via video-laryngoscopy.

In the folded condition, the Pocket Introducer measures just 20 cm, making it the ideal solution to save place for emergency bags, vehicles, helicopters, doctors coats, emergency carts, etc. After unfolding the Pocket Introducer is ready for use within seconds by setting three clip connections. Its total length then measures 65 cm.

Another feature is the preformed and rounded tip. It is atraumatic and therefore does not damage the tracheal mucosa. The front part of the introducer can be shaped and thus adapted to the anatomical conditions of the patient.

The Pocket Introducer is for single use only and is delivered sterile. The product is proposed in a cardboard box with 5 pieces or individually in a sturdy plastic box.

Further information is available on the website: [www.vbm-medical.com](http://www.vbm-medical.com)

### **About VBM Medizintechnik GmbH:**

VBM Medizintechnik is headquartered in Sulz am Neckar (Germany) and employed approximately 200 persons. The private owned company develops and produces innovative device for Airway Management, Accessories for Anaesthesia and intensive Care as well as tourniquet systems for surgical operations in a bloodless field. VBM devices are present in more than 100 countries throughout distribution partners or own subsidiaries.

### **Contact:**

Phone +49 7454 9596 0  
[presse@vbm-medical.de](mailto:presse@vbm-medical.de)

### **Related topics and products:**

Bougie, Introducer, Stilette



**Image 1**

**File name:** VBM\_PocketIntroducer\_01



**Image 2**

**File name:** VBM\_PocketIntroducer\_02



**Image 3**

**File name:** VBM\_PocketIntroducer\_03

Printing of these images is free of charge.  
Please quote "VBM Medizintechnik" as source.