

Patch Test Chambers





The most complete

patch test system

for optimum performance

of contact allergy

testing

vanderbendchambers.com





Patch Test Chambers

General characteristics and advantages

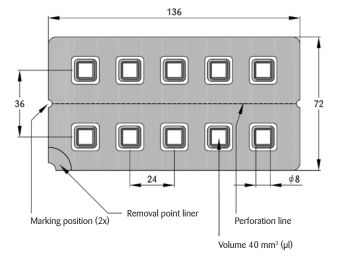
The improved Van der Bend Patch Test Chamber combines all the advantages of the current chamber-technologies and is therefore the most complete patch test system for the optimum performance of contact allergy testing.

- Compact design
- · High-grade, medically tested materials
- Filter papers are fixed in the chamber in a unique way, and without using glue, so that they do not remain on the skin once the plaster has been removed
- Quick and easy application
- Can be prepared in advance and covered using a special blister
- The plaster can be split into 2 strips of 5 chambers using a perforation line
- Indentations for marking with a skin marker
- Clear indication for top and bottom, left and right
- Optimal occlusion
- Square shape simplifies the differentiation between an allergic reaction and a toxic reaction
- · Good, clear imprint of the chamber on the skin

Your distributor:

Product specifications

- The chamber is made from a Polypropylene suitable for medical use
- Each chamber contains a chromatographic filter paper
- The plaster material can be written on and is made from hypo-allergenic, medical, non-woven polyester
- All of the materials used have undergone thorough testing and comply with all accepted medical quality standards



Packing units and accessories

Van der Bend Patch Test Chambers are supplied in boxes of 50 plasters of 10 chambers as standard.

Optionally you can use:

- A blister to cover the chambers that have been prepared in advance
- A read-off template with pre-printed number coding for optimal diagnosis