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Prof.We

Sterillium med
Surgical hand disinfection

EXPERTISE

Having tested the disinfectant **Sterillium med** according to prEN 12791 (2013-07) surgical hand disinfection I hereby issue the following evaluation of the test results from the test report of 2014-10-09 B 18564c (test product: VP 579):

Results of the in vitro-test

All required acceptance criteria of in vitro-test in the standard prEN 12791 (2013-07) were fulfilled this also includes the results of the neutralization and method validation.

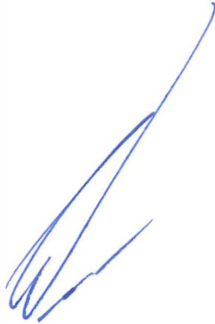
Results obtained under practical conditions

As both, the immediate and 3-hours effects of **Sterillium med** are non-inferior to those of the reference product, the product **Sterillium med** did fulfill the requirements of the prEN 12791.

The product was also tested for a sustained effect. The test results, in comparison with propan-1-ol, have shown that the product **Sterillium med** showed no sustained effect.

According to prEN 12791 the product **Sterillium med** is suitable for surgical hand disinfection by the following application:

**Application recommendation for Sterillium med
for surgical hand disinfection according to prEN 12791:**



**3ml portions Sterillium med
onto the hands for 1,5 minutes.**

Prof. Dr. med. H.-P. Werner