Washing without Water
For the day-to-day care of immobile patients

Antibacterial washing without water
For the decontamination of patients with germs such as MRSA
Personal Care Products

**Personal Care Products**
Free from alcohol, latex and lanolin; contain vitamin E, pro-vitamin B5 and herbal extracts; clean, refresh and neutralize odours; can be heated in the microwave

<table>
<thead>
<tr>
<th>Product</th>
<th>Sales Unit</th>
<th>Sales Packaging Unit</th>
<th>REF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal care wipes</td>
<td>8 wipes</td>
<td>24 packs of 8 wipes</td>
<td>75.990.00.002</td>
</tr>
<tr>
<td>Ward packs</td>
<td>25 wipes</td>
<td>24 packs of 25 wipes</td>
<td>75.990.00.007</td>
</tr>
<tr>
<td>Washing gloves</td>
<td>8 gloves</td>
<td>24 packs of 8 gloves</td>
<td>75.990.00.003</td>
</tr>
<tr>
<td>Hair washing bonnets</td>
<td>1 bonnet</td>
<td>20 bonnets</td>
<td>75.990.00.004</td>
</tr>
</tbody>
</table>

**Washing without Water: A Comparison (Cost-Benefit)**

**Materials Consumed**
The material needed for conventional personal hygiene consists of two flannels and two towels. As a rule, the washing water is changed once! Alongside the initial costs of purchasing the textiles and the wash bowls, the cost of cleaning and disinfecting them as well as the cost of water disposal all, of course, have to be taken into account.

**The Time Factor**
32 minutes is an absolutely realistic time-span required for conventional personal hygiene, compared to a mere 19 minutes which are needed for personal hygiene with Washing without Water products! The use of Washing without Water products offer an enormous advantage in time management, especially in wards whose time resources are already stretched to the limit, for example in intensive care, palliative care and geriatrics.

**Product**
The products completely fulfill the requirements of hygienic personal care. Their skin-caring properties are just as worth highlighting as their packing sizes which are tailor-made to one person’s personal hygiene cleansing.

*Source: User trial at the Hetzelstift Hospital training center in Neustadt an der Weinstraße*
Antibacterial Products

**Antibacterial products for the disinfection of infectious patients, especially suitable for MRSA patients**

Free from alcohol, latex and lanolin; contain vitamin E, pro-vitamin B5 and herbal extracts; disinfect with polyaminopropyl biguanid; can be heated in the microwave

<table>
<thead>
<tr>
<th>Product</th>
<th>Sales Unit</th>
<th>Sales Packaging Unit</th>
<th>REF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antibacterial washing gloves</td>
<td>8 wipes</td>
<td>24 packs of 8 wipes</td>
<td>75.990.00.006</td>
</tr>
<tr>
<td>Antibacterial washing bonnets</td>
<td>1 bonnet</td>
<td>20 bonnets</td>
<td>75.990.00.005</td>
</tr>
</tbody>
</table>

**Proof of Effectiveness**

Our antibacterial washing gloves and washing bonnets have been tested for their effectiveness at the Dr. Brill + Partner Laboratory for Hygiene and Microbiology. Their effectiveness was ascertained and certified in an assessment according to DIN EN 13624:2004 and DIN EN 13727:2004. These results were confirmed in a field test in a second user trial.

Our antibacterial products not only offer you reliable decontamination, they also ensure excellent skin care and personal hygiene.
Use one washing wipe/glove each for the following parts of the body:

1. Face, neck, chest
2. Left arm and armpit
3. Right arm and armpit
4. Abdomen, front
5. Left leg
6. Right leg
7. Back
8. Abdomen, back