1. Case study description

<table>
<thead>
<tr>
<th>patient age</th>
<th>42 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>gender</td>
<td>female</td>
</tr>
<tr>
<td>diagnosis</td>
<td>breast carcinoma</td>
</tr>
<tr>
<td>therapy after care</td>
<td>ALHYDRAN during and after the radiation period</td>
</tr>
</tbody>
</table>

2. Evolution of the skin

3. Conclusions medical team
- ALHYDRAN is a good alternative for cetomacrogol
- Patients are almost always positive about its use
- ALHYDRAN is better than an Aloe Vera gel only, due to hydrating properties of ALHYDRAN. If only a gel is used, the radiated skin will become too dry and flaky
- ALHYDRAN is used with grade I and II radiation dermatitis

4. Patient experience
- ALHYDRAN is better than an indifferent cream (cetomacrogol), because ALHYDRAN eliminates the pain of radiation skin burn
- Reduces itching
- ALHYDRAN was easy to apply and has a neutral odour

Case study: N.S. Russell, radiotherapist, Netherlands Cancer Institute (NKI), Antoni van Leeuwenhoek Hospital, Amsterdam, The Netherlands