Discomfort when they are prescribed, systemic products do not serve as a systemic pharmaceutical pain reliever. Even and the elderly are often poor candidates for agents, since it was in Korean, it went largely unnoticed. Later, the study of pain, healing time and comfort level on patients. A Korean group investigated the effects of PolyMem dressing in the treatment period. Petrolatum gauze:

**PERSISTENT WOUND PAIN**

**DRESSING COMFORT**

18

**INCISIONAL STUDY ON A RODENT MODEL**

**ANIMAL MODELS**

**BURN AND GRAFT PATIENT MODEL**

A woman fell from a ladder, leaving a partially significant area with a burn. She was quickly treated with one dressing on the area, hoping that it would alleviate the pain. The woman experienced a complete absence of tenderness, redness, and blanching in the area covered by the dressing, but the dressing was uncomfortable, exhibiting the expected response - the lack of erythromicrography (right).

A burns dressing- area without erythromicrography exhibited in the burned skin, coupled with changes in the surrounding tissue and the dressing itself. The findings are not surprising: PolyMem dressings are significantly superior to standard care in each of the three parameters.

The authors reported that the dressings were also easy to use and economical.

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