Title: Repeated mechanical trauma to the hands and the use of anti-impaction gloves

Year: 2008

CREOD Investigators: Tiffany Kwok, Victoria Arrandale, Sandy Skotnicki-Grant

CREOD Research Program: Occupational Skin Disease

Research Theme: Health services – treatment, RTW

Funder: Unfunded

Product Type: Student project

Background: Repeat mechanical trauma to the hands can result in forms of irritant contact dermatitis known as frictional hand dermatitis (FHD) which can be chronic and debilitating. Management is avoidance of frictional trauma. The use of anti-impaction gloves was proposed as a treatment method.

Study Focus (Research Question/Goals/Methods): To describe the experience of treatment with anti-impaction gloves in workers with frictional hand dermatitis in RTW.
A case series of workers with FHD is described.

Key Findings:
1. 9 workers with FHD were treated with a steroid cream, tazarotene cream and anti-impaction gloves and followed. All but one implemented the anti-impaction gloves.
2. All workers were able to return to work.

Implications for Health/Labour Policy and Practice: Anti-impaction gloves should be considered in the management and return-to-work of workers with FHD related to mechanical trauma to the hands.

Publication Information:
Publications:

Presentations: