



For large-volume extravasation cases, immediate management with multiple slit incisions is safe and effective in reducing the swelling quickly, preventing patient discomfort and decreasing skin and soft tissue problems” Kim et al (2016).

Abstract:

In our hospital, an adverse event reporting system was initiated that alerts the plastic surgery department immediately after suspecting contrast media extravasation injury. This system is particularly important for a large volume of extravasation during power injector use. Between March 2011 and May 2015, a retrospective chart review was performed on all patients experiencing contrast media extravasation while being treated at our hospital.

ReTweet if useful... Treatment of extravasation injury with multiple slit incisions
<http://ctt.ec/ezqvb+> @ivteam #ivteam

Click To Tweet

Immediate treatment by squeezing with multiple slit incisions was conducted for a portion of these patients. Eighty cases of extravasation were reported from approximately 218 000 computed tomography scans. The expected extravasation volume was larger than 50 ml, or severe pressure was felt on the affected limb in 23 patients. They were treated with multiple slit incisions followed by squeezing. Oedema of the affected limb disappeared after 1-2 hours after treatment, and the skin incisions healed within a week. We propose a set of guidelines

for the initial management of contrast media extravasation injuries for a timely intervention. For large-volume extravasation cases, immediate management with multiple slit incisions is safe and effective in reducing the swelling quickly, preventing patient discomfort and decreasing skin and soft tissue problems.

Reference:

Kim, S.M., Cook, K.H., Lee, I.J., Park, D.H. and Park, M.C. (2016) Computed tomography contrast media extravasation: treatment algorithm and immediate treatment by squeezing with multiple slit incisions. International Wound Journal. July 19th. .

doi: 10.1111/iwj.12628.

Thank you to our partners for supporting IVTEAM

