

Study on Five Typical Cases of Fracture Treated by Gukangling-Fluid Preparation

Qiongxian Wang¹, Qirui Yang², Chen Li², Li-mei Wang¹, Chun-Yan Wu¹, Rongping Zhang¹, Jing-Tao Li¹, Yangqiong Liu¹, Lan-Chun Zhang¹, and Jinwei Wang¹

¹Kunming Medical University

²Affiliation not available

May 26, 2020

Abstract

Aim To observe the clinical effect of small splint fixation and Gukangling-Fluid in the treatment of patients with closed trauma fractures. **Materials and Methods** Methods: the patients were divided into two groups: 350 cases of Gukangling-Fluid treatment group and 84 cases of conventional western medicine plaster control group. **Results** Results statistically significant difference was found between the two groups ($P < 0.001$). The total effective rate of the experimental treatment group was 92 %, and that of the conventional western medicine control group was 72 %. **Conclusion** Gukangling-Fluid has a good effect on the treatment of closed fracture.

Hosted file

revised.docx available at <https://authorea.com/users/325820/articles/454360-study-on-five-typical-cases-of-fracture-treated-by-gukangling-fluid-preparation>