

# Study on the clinical healing time of Gukangling-Flquid in treating fracture patients

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## Abstract

**Aim** To observe the clinical efficacy and healing time of small splint fixation and Gukangling-Flquid in the treatment of patients with closed traumatic fracture treated with conventional western medicine plaster fixation. **Methods** The patients were divided into two groups:Gukangling-Flquid treatment group and western medicine conventional plaster control group. **Results** The total effective rate of the experimental treatment group was higher than that of the conventional western medicine control group. **Conclusion** Gukangling-Flquid has a good curative effect on the treatment of closed fractures. The clinical healing time of Gukangling-Flquid is one third earlier than that of conventional western medicine.

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