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Clinical application of double imbrication film in closed negative pressure drainage of sacrococcygeal pressure ulcer

Tian Gengjia, Wang Shujuan and Xu Xiaoqin Hangzhou Geriatric Hospital, China

Objective: The clinical results of 15 cases of closed negative pressure drainage (ENPD) for sacrococcygeal pressure sores with the modified laminating method were summarized. Methods ENPD of sacrococcygeal pressure sores was laminated with modified double lamination method.

Results: 13 patients achieved good clinical results, and achieved the expected goal. Conclusion: when treating sacral caudal pressure ulcers with ENPD, by modified film sticking method, It can significantly reduce the frequency of lamination shedding, ensure the airtight of lamination, reduce the rate of air leakage, improve the treatment effect of ENPD, shorten the curing time of pressure sore, reduce the workload of medical staff, reduce the pain and economic burden of patients, and promote the early recovery of patients with pressure sore.