

顶棒支撑法在股骨转子间骨折中的应用

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摘要: 目的: 伉岖撓愧便挽撓勸┆ 嚟夔┆ 肩豐┆ k0嚟夔价唤替剖家┆ 卹娘擲嚏史反嚟嚟夔价唤倘否叨啤┆ 方法: 揣標┆ 2021 頰 1 卹~2022 頰 1 卹晒挽憔匪 92) 伉岖撓愧便挽撓勸┆ 丕老勃拈傲怜她芥┆ 惹三怫城嚟夔价唤她芥┆ 优卻┆ 嚟夔替勃輝偷啾啾嚟夔价唤她芥┆ 况宙┆ 2┆ 儀宦替嗽宦优宙夕 46) 芥┆ 区啞嚟夔┆ 卿位十一fm┆ 兑循宦←城媿宦┆ 兑循宦【豐擲┆ 扛任依傲芥┆ 倘否嚟夔替城媿宦儿肩豐擲嚏史反嚟嚟夔价唤┆ 剖家┆ 卹娘┆ 2 娉嚟夔价唤倘否叨啤┆ 结果: 暨1際兑循宦撓勸俯┆ 呀挽┆ 城媿宦撓勸俯┆ 呀挽傲啞┆ 丕尉愔抄←nm尉擲宦挽傲啞倘伉呉鸣她儻写荆替暨P<0.05際┆ 暨2際兑循宦勸啾呀挽呉鸣抄┆ 城媿宦替宦挽傲啞倘伉呉鸣她儻写荆替暨P<0.05際┆ 暨3際兑循宦啾┆ 丁彊靡呉鸣倘┆ 城媿宦替宦挽傲啞倘伉呉鸣她儻写荆替暨P<0.05際┆ 暨4際兑循宦撓勸圖μ0呀挽呉鸣抄┆ 城媿宦替┆ 宦傲啞替儻写呉鸣替暨P<0.05際┆ 结论: 伉岖撓愧便挽撓勸┆ 嚟夔┆ 替擲嚏史反嚟关×┆ 擲憔价唤替擲嚏史反嚟優cal(π)乙墀剥替啾价唤へ澤呖┆

关键词: 擲嚏史反嚟擲擲┆ 扛任依曝岖撓愧便挽撓勸

Application of Rod Jacking in Intertrochanteric Fracture of Femur

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Abstract: Objective: To summarize and explore the effect of different treatment schemes in the treatment of intertrochanteric fracture of femur. Methods: From January 2021 to January 2022, 92 patients who came to our hospital for intertrochanteric fracture were selected for investigation. All patients received treatment. According to the treatment plan, our department divided the patients into 2 groups, including 46 patients in each group. According to the treatment measures, they were named as routine group and study group. Patients in the conventional group were treated with intramedullary nailing, while those in the control group were treated with rod support, to summarize and explore the effect of two treatment programs. Results: (1) The fracture reduction time of the conventional group was longer than that of the study group, while that of the latter was higher, and there was significant difference between the two groups (P<0.05). (2) The operation time of the conventional group was significantly longer than that of the study group, and there was a significant difference between the two groups (P<0.05). (3) The amount of intraoperative blood loss in the conventional group was significantly higher than that in the study group, and there was a significant difference between the two groups (P<0.05). (4) The fracture healing time of the conventional group was significantly longer than that of the study group, and the difference between the two groups was significant (P<0.05). Conclusion: In the treatment of intertrochanteric fracture of femur, the top rod support method should be the first choice. The top rod support method is very ideal, and it is worth popularizing.

Keywords: Rod jacking; Intramedullary nail fixation; Intertrochanteric fracture of femur

岖撓愧便挽撓勸┆ 六嚟夔┆ 儻┆ 娉兑徨┆ 搏穴她夫芥替怎芥她堡塄咧卸芥座擲替滿頰老┆ 六巨揚丁憲杆┆ 傑后同啾仔倘嚟夔撓愧便挽撓勸┆ 丕老勃拈惹三傲怜她芥┆ MW憲頰侈擲情┆ 岖撓愧便挽撓勸┆ 六嚟夔┆ 傲失嚟夔┆ 替兑豐嚟夔价唤┆ 擲┆ 扛任依嚟夔替庑榭媿娉嚟夔价唤nA倫┆ 依她嚟夔× 豐替┆ 咕屁擲媿挽替勃輝偷佻┆ 惹刺儿替┆ 庇(ε)嚟夔叨啤替儿肩豐擲嚏史反嚟嚟夔价唤┆ 剖家┆ 卹娘┆ 0 娉嚟夔价唤倘否叨啤┆ 0.0/ 頰 / 卹 | 0.00 頰 / 卹晒挽憔匪 70) 伉岖撓愧便挽撓勸┆ 丕老勃拈傲怜她芥┆ 娉三怫城嚟夔替勃輝偷啾啾嚟夔价唤她芥┆ 优卻┆ 嚟夔替勃輝偷啾啾嚟夔价唤她芥┆ 况宙┆ 0┆ 儀宦替嗽宦优宙夕 24) 芥┆ 区啞嚟夔┆ 卿位十一fm┆ 兑循宦←城媿宦┆ 兑循宦暉┆ 24) 替壳尉-01) ←估尉-01) 替頰斃伉 2/ 信峯 5. 信┆ 挽替┆ 頰斃┆ 33,13 信┆ 城媿宦暉┆ 24) 替壳尉-00) ←估尉-02) 替頰斃伉 20 信峯 5. 信┆ 挽替┆ 頰斃┆ 33,20 信┆ 芥┆ 妮啾啾啾佛城替壳澤┆ 尉尉┆ 才傻儻她k0尉┆ 就咕勢尉她

1 资料与方法
1.1 临床资料
1.2 研究方法
1.3 统计学方法
1.4 伦理学

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