

ФАКТОРЫ РИСКА ВОЗНИКНОВЕНИЯ ВЫВИХА ПОСЛЕ ТОТАЛЬНОГО ЭНДОПРОТЕЗИРОВАНИЯ ТАЗОБЕДРЕННОГО СУСТАВА (ОБЗОР ЛИТЕРАТУРЫ)

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Одним из серьезных осложнений после тотального эндопротезирования тазобедренного сустава являются вывихи. К факторам, влияющим на возникновение вывиха головки тотального эндопротеза тазобедренного сустава, авторы относят: неправильное положение компонентов эндопротеза, неоднократные ревизионные вмешательства на суставе, дисбаланс мышечно-связочного аппарата, дизайн имплантата и другие факторы.

Ключевые слова: тотальное эндопротезирование тазобедренного сустава, вывихи, ревизионные вмешательства, фактор риска.

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Dislocation is the frequent complication of total hip arthroplasty and the second most common cause for revision surgery, after loosening. There are many causes of unstable total hip arthroplasty: the incorrect positioning of the prosthetic components, multiple revisions, the weakness or imbalance of gluteal muscles, implant design and other factors.

Key words: total hip arthroplasty, dislocation, revision surgery, risk factor.

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