



[\[Operative treatment of femoral neck fractures in elderly patients\]](#)

<https://arctichealth.org/en/permalink/ahliterature92627>

Author: Muzychenko P F

Radoms'kyi O A

Voloshyn O I

Danylenko I V

Source: Klin Khir. 2008 Mar;(3):48-50

Date: Mar-2008

Language: Ukrainian

Publication Type: Article

Keywords: Aged

Anti-Bacterial Agents - administration & dosage - therapeutic use

Arthroplasty, Replacement, Hip - methods

Female

Femoral Neck Fractures - diagnosis - surgery

Fracture Fixation, Intramedullary

Hip Prosthesis

Humans

Male

Middle Aged

Postoperative Complications - etiology - prevention & control

Treatment Outcome

Abstract: Experience of the hip joint endoprosthesis for the femur colli fracture in 186 elderly patients is presented. The hip joint endoprosthesis expediency and its advantages in comparison with the femur osteosynthesis were substantiated.

PubMed ID: 18680999 [View in PubMed](#) 