Fracture of the Femoral Neck: SOIB Method

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Abstract

Treating fractures of the proximal femur remains a controversial problem. Fractures of the femoral neck occur almost exclusively amongst the elderly (fractures due to bone frailty associated with osteoporosis), whereas fractures in younger people are due to high-energy trauma. The current treatment trend in clinical practice and the literature for these fractures is prosthetic replacement. In this article the authors describe the case of an 81-year-old woman who underwent osteosynthesis due to a left subcapital fracture (Garden II) using the SOIB method. The operation consisted in stabilising the fracture with SOIB screws, a special device equipped with holes along the whole length, and filling the proximal femur through the screws with an osteoconductive material. The SOIB method protected the limb from further trauma. In the literature an incidence up to 20% of contralateral hip fracture is described. Osteosynthesis of a femoral neck fracture has a higher risk of failure in the elderly due to poor bone quality: the SOIB method is a less invasive operation and thanks to the selective introduction of osteoconductive materials reinforces the osteoporotic bone, reducing complications to a minimum. In case of hip fracture a treatment for osteoporosis is mandatory.

Keywords

SOIB screw, Osteoconductive material, Osteosynthesis, Femoral neck Fracture

Introduction

In Italy osteoporosis-related proximal femur fractures account for around 90-100,000 of the estimated total 280,000 cases a year of frailty fractures, involving significant economic and professional resources. Femoral neck fractures mainly affect the elderly due to bone frailty [1].

There is extensive literature on possible treatments for these fractures, treatments that can be associated with complications and failure [2]. The main reason osteosynthesis fails in fractures of the elderly is bone frailty due to osteoporosis, which prevents the synthesis materials from effective fixation. The orthopaedic surgeon therefore increasingly opts for prosthetic joint replacement.

Prosthetic replacement is the state of the art in stage I-II Garden fractures, whereas osteosynthesis is a possible alternative for stage I-II Garden fractures.

Case Report

We present the case of an 81-year-old woman who had an accidental fall at home on 02.10.2011 with a consequent Garden II subcapital fracture of the left femur (Figure 1). The patient was in good mental health, lucid and oriented in space/time, had no motor deficits and led a relatively active lifestyle in view of her age, although she had been complaining of problems of balance for a few months.

The patient's medical history included arterial hypertension, ventricular hypertrophy and non-insulin dependent diabetes mellitus. Blood tests showed mild leucocytosis (11000 x 10³/ml) and raised PCR without a temperature, attributed to the trauma.

After the pre-operative assessments the patient underwent osteosynthesis of the fracture with two SOIB screws 6.5 mm in diameter and 80 mm and 90 mm long and the selective injection at the trochanter, neck and head of an osteoconductive substance

Figure 1: Garden II subcapital fracture of the left femur.
tricalcium phosphate and hydroxyapatite bone cement) through these screws (Figure 2). The operation was performed under spinal anaesthesia. The cutaneous incision measured around 5 cm and drainage was not required; the operation lasted 35 minutes. Post-operative haemoglobin and haematocrit levels were good and no transfusion was required. Pain control, following a 24-hour elastomeric pump delivery of ketorolac and gastro-protectants, consisted of a combination of paracetamol and tramadol at the patient’s request: around 750 mg a day were taken on average. The second day the patient was sitting up and after 4 days took her first steps using a walking frame with the assistance of physiotherapists. On the fifth day after the operation the patient was transferred to rehabilitation facilities, with appropriate therapy for osteoporosis: bisphosphonate and Vitamin D supplementation the rehabilitation programme comprised 40 days of partial weight-bearing after which the patient gradually abandoned support and began full weight-bearing on the operated limb. The wound showed no signs of secretion or inflammation. Clinical and radiological assessments 45 days after the operation showed an advanced state of healing of the bone and the patient reported only occasional pain in the trochanter region. At the 3-month follow-up the healing process was complete (Figure 3).

On 13.03.2013 (17 months after the operation) the patient was admitted to first aid service due to another accidental fall which caused bruising to the operated hip. The radiographs showed a substantially composed fracture of the left ischiopubic ramus, which did not however affect the operated femur (Figure 4). On 26.11.2013 (25 months after the operation) the patient was again admitted to first aid service following an accidental fall: the radiographs showed a fracture of the left ischiopubic ramus, which did not however affect the femur and SOIB screws implanted in 2011 (Figure 5).

In May 2014 (31 months after the operation) the patient was taken to first aid service at a different hospital following another accidental fall: a subcapital fracture of the right femur (Garden II) was diagnosed and the patient underwent hemiarthroplasty surgery (Figure 6).

Discussion

The literature indicates that hemiarthroplasty implants are associated with higher perioperative mortality than osteosynthesis operations [3] and the general percentage of failure in fractures of the
The health costs involved in treating medial hip fractures are high:
in the United States in 2010 it amounted to between 17 and 20 billion
dollars, with an expected increase in the occurrence of the pathology
by 2030 [4]. Given that elderly patients with a fracture of the femur
neck almost always also suffer from numerous other concomitant
and often major illnesses (cardiopathy, diabetes, ictus, chronic
obstructive pulmonary disease, dementia), associated with equally
major treatments (such as antiplatelet and anticoagulant therapies),
it is felt that mini-invasive interventions should be favoured. A
mini-invasive technique such as screw fixation of the femur, which
respects haemostasis and thus reduces surgery time and bleeding to
a minimum, may be a viable solution.

In view of the increased risks in elderly patients due to their age and
general conditions, the time a patient is immobilized in bed following
surgery must be as short as possible to avoid commonly occurring
complications such as bed sores, respiratory and circulatory disorders,
psychic alterations or urinary infections. In 2015 the American
Academy of Orthopaedic Surgeons (AAOS) published guidelines
based on a systematic review of over 16000 abstracts and more than
1700 articles to create 25 recommendations supported by 169 research
papers [5]. This review assigns the use of osteosynthesis in the event
of non-displaced fractures a moderate strength of recommendation.

The most common intervention is hemiarthroplasty, where just
the femur is subject to prosthetic replacement: it is, however, an
operation of major surgery requiring blood transfusions due to post-
operative anaemia [6,7]. Post-operative anaemia, as well as being
directly involved in possible cardiac and respiratory complications,
may also cause states of delirium and can negatively affect patient
outcome. A state of delirium leading to poorer patient compliance
exposes the patient to greater risk. Prosthesis also involves an intrinsic
risk of dislocation; the risk being higher the less time has passed since
its implant. Moreover, the possibility of subsequent falls exposes the
patient to possible periprosthetic hip fracture requiring major surgery
to revise the prosthetic stem.

The SOIB Method combines the advantages of osteosynthesis,
that is minimally invasive and preserve the patient's anatomy, with
the use of biologically active substances, thus increasing implant
fixation and the resistance of the cancellous bone weakened by the
osteoporotic process.

In this case study, the implant enabled the fracture to heal and
introducing bone cement through the screws provided protection
from fracture due to the subsequent falls. The two left hip traumas
were not cervical or subtrochanteric fractures but the ischial and then
the iliopectineal fractures. The bone augmentation was a protective
support for the porotic and frailty bone.

It is well-documented in the literature that there is an elevated
risk of controlateral hip fracture involving around 20% of patients and
usually occurring in the first 3 years after the initial trauma. This also
occurred in our clinical case study. The patient was treated elsewhere
for the same type of fracture (Garden II) and underwent prosthetic
replacement, demonstrating that the current tendency is for surgeons
to opt for hemiarthroplasty.

Conclusion

A fracture of the femoral neck in the elderly is a major pathology
with serious consequences from both a clinical and a socio-economic
point of view.

The current trend is the use of a prosthetic implant to avoid
complications associated with the poor fixation of the synthesis
materials to osteoporotic bone tissue. Nevertheless, major surgery
exposes the patient to risks such as anaemia, dislocation, infection
and even periprosthetic fractures.

The SOIB system combines the mini-invasiveness of osteosynthesis
using cannulated screws with the use of osteoconductive materials
which assist the healing process and fill the osteoporotic trabeculae,
thus not only ensuring the fracture heals but also protecting the hip
from subsequent traumas.

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