

/ / ()

/ /

DHS

DHS

()

(DHS)

DHS

()

DHS

barrel

DHS

cut-out

%

cut-out

/ ± /

/ ± /

/ ± /

.(P < /)

.(P < /)

.(P < /)

DHS

DHS

()

Massie Clawson

()

()

DHS

()

Cut-out

()

()

()

DHS

()

()

()

()

Harrington

()

31-A2

()

OTA

biocompatible

()

()

pH

(Dynamic Hip Screw)

()

(DHS)

jectos

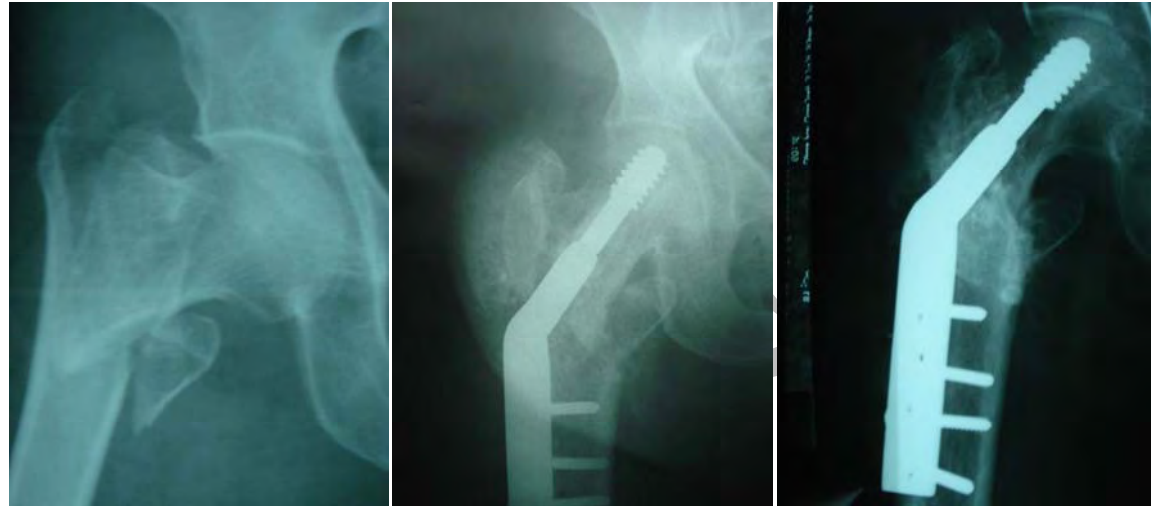
(Kasios)

/

Lag Screw

()

DHS



(DHS)

toe-touch

DHS

DHS

()

± /

(P < /)

(%)

/ ± /

(%)

(P < /)

cut-out

() barrel

() Iowa hip score

(P < /)

cut-out

paired t-test

)

t-test

% /

DHS

cut-out

■

.(P< /)

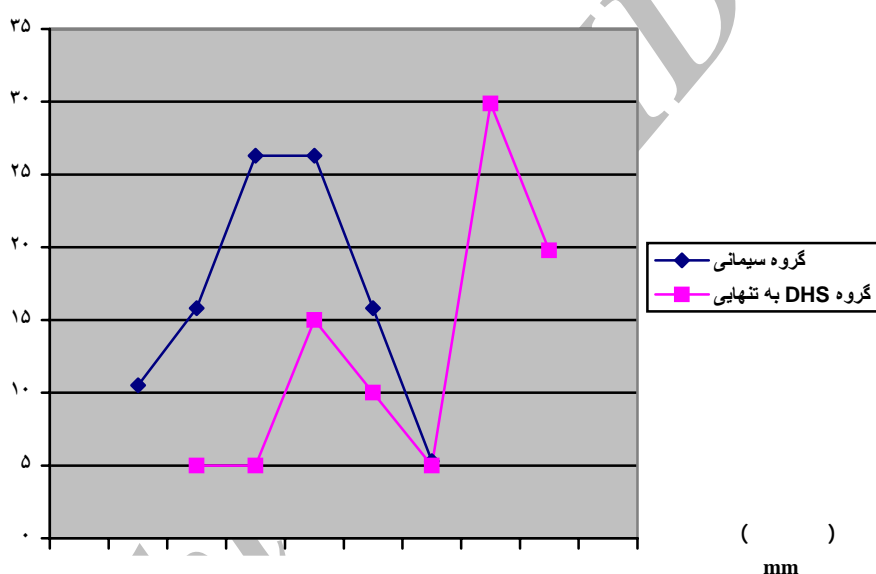
(%)

.(P< /)

()

/ ± / mm

DHS



cut-out

.(P< /)

/ ± /

/ ± /

Stuart

/ ± /

SRS

/ ± /

/ mm / mm

(P< /)

/ _____

cut-out

.()

() DHS

mm Biaxauli

Kim ()

mm

Bartucci .()

cut-out

cut-out .() Matsoon

%

cut-out SF-36

.() DHS

cut-out .()

cut-out Muller

/ mm

.() / mm

Karrholm

Archive of SID

REFERENCES =

1. Mattsson P, Alberts A, Dahlberg G, Sohlman M. Resorbable cement for the augmentation of internally-fixed unstable trochanteric fractures. J Bone Joint Surg 2005; 87B: 1203-9.

2. Melton JL, Ilstrup DM, Riggs BL. Fifty-year trend in hip fracture incidence. *Clin Orthop* 1982; 62: 144-9.
3. Clawson DK. Trochanteric fracture treated by sliding screw plate fixation method. *J Trauma* 1964; 4: 737-52.
4. Massie WK. Extracapsular fractures of the hip treated by impaction using a sliding-nail plate fixation. *Clin Orthop* 1962; 22: 180-202.
5. Goodman SB, Bauer TW, Carter D. Norian SRS cement augmentation in hip fracture treatment: laboratory and initial clinical results. *Clin Orthop* 1998; 348: 42-50.
6. Larsson S, Thomas WB. Use of injectable calcium phosphate cement for fracture fixation: A review. *Clin Orthop* 2002; 395: 23-32.
7. Harrington KD. The use of methylmethacrylate as an adjunct in the internal fixation of unstable comminuted intertrochanteric fractures in osteoporotic patients. *J Bone Joint Surg* 1975; 57-A: 744-50.
8. Schildhauer TA, Bauer TW, Josten C. Open reduction and augmentation of internal fixation with an injectable skeletal cement for the treatment of complex calcaneal fractures. *J Orthop Trauma* 2000; 14: 309-17.
9. Horstmann WG, Verheyen CC, Leemans R. An injectable calcium phosphate cement as a bone graft substitute in the treatment of displaced lateral tibial plateau fractures. *Injury* 2003; 34: 141-4.
10. Cassidy C, Jupiter JB, Cohen M. Norian SRS cement compared with conventional fixation in distal radius fractures. *J Bone Joint J Surg Am* 2003; 85: 2127-37.
11. Choueka J, Koval KJ, Kummer FJ, Zukerman JD. Cement augmentation of intertrochanteric fracture fixation: a cadaver comparison of 2 techniques. *Acta Orthop Scand* 1996; 67: 153-7.
12. Yetkinler DN, Ladd AL, Poser RD, Constantz BR, Carter D. Biomechanical evaluation of fixation of intra-articular fractures of the distal part of the radius in cadavera: Kirschner wires compared with calcium-phosphate bone cement. *J Bone Joint Surg* 1999; 81-A: 391-9.
13. Orthopaedic Trauma Association. Fracture and dislocation compendium. *J Orthop Trauma* 1996; 10(1): 31-5.
14. Larson CB. Rating scale for hip disabilities. *Clin Orthop* 1963; 31: 85-93.
15. Muller FJ, Wittner B, Reichel R. Late results in the management of pertrochantric femoral fractures in the elderly with the dynamic hip screw. *Unfallchirurg* 1988; 91: 341-50 (in German).
16. Karrholm J. Roentgen stereophotogrammetry: review of orthopedic applications. *Acta Orthop Scand* 1989 ; 60: 491-503.
17. Baixauli F, Vincent V, Baixauli E. A reinforced rigid fixation device for unstable intertrochanteric fractures. *Clin Orthop* 1999; 361: 205-15.
18. Kim WY, Han CH, Park JI. Failure of intertrochanteric fracture fixation with a dynamic hip screw in relation to pre-operative fracture stability and osteoporosis. *Int Orthop* 2001; 25(6): 360-2.
19. Bartucci EJ, Gonzalez MH, Cooperman DR, Freedberg HI, Barmada R, Laros GS. The effect of adjunctive methylmetacrylate on failure of fixation and function in patients with intertrochanteric fractures and osteoporosis. *J Bone Joint Surg [Am]* 1985; 67(7): 1094-107.