

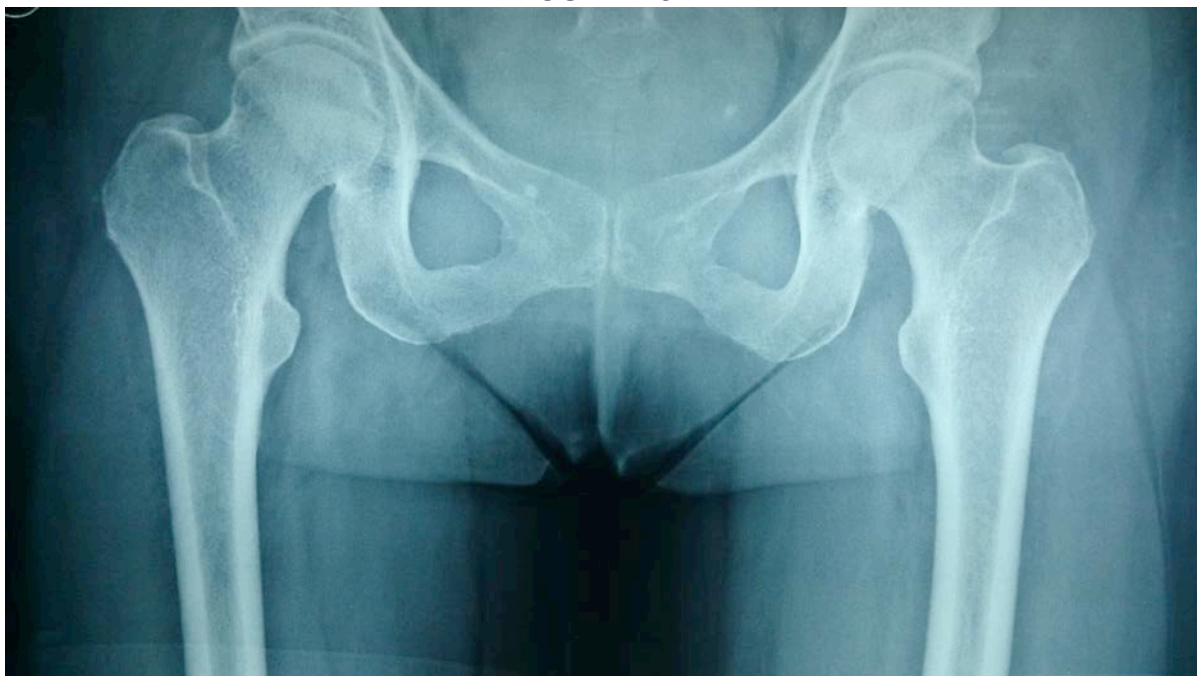
Caso Problema 2

Dr. Carlos Sabatella

Hospital Naval "Cirujano Mayor Dr. Pedro Mallo"

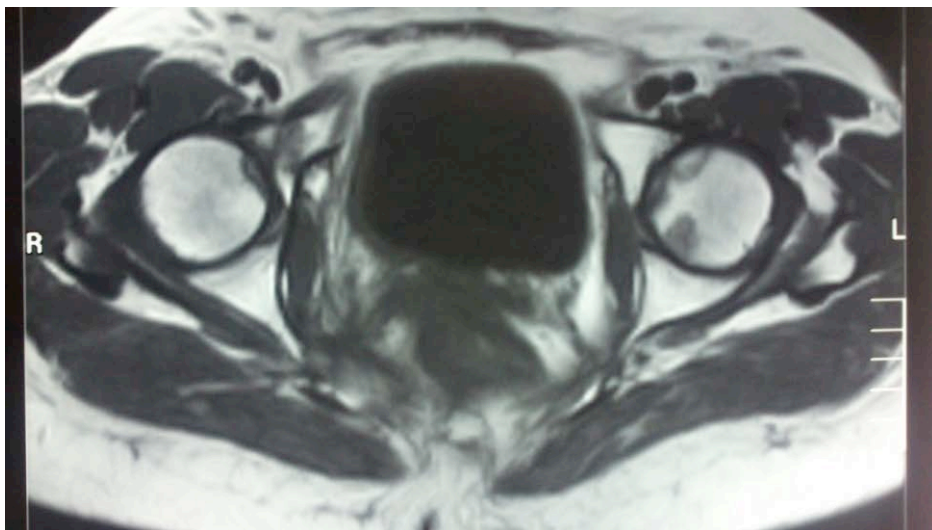
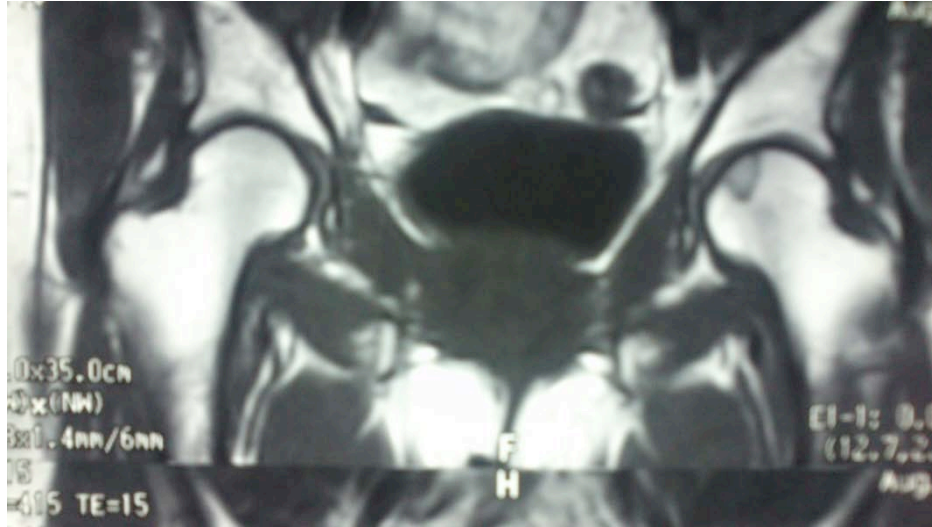
- Paciente S.A.
- Mujer, 53 años, sin antecedentes
- Coxalginia izquierda, de semanas de evolución
- Dolor a la carga

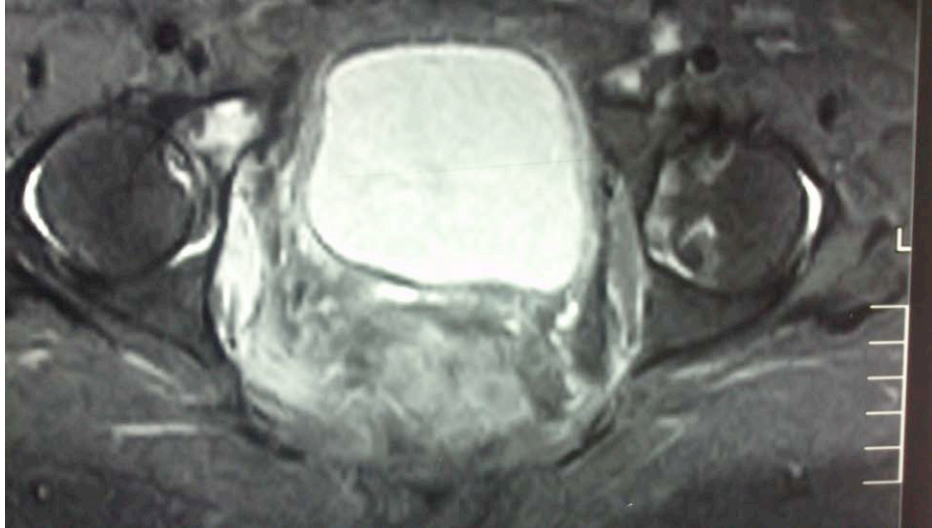
RADIOGRAFÍAS





RESONANCIA MAGNÉTICA PREOPERATORIA





¿Diagnóstico?

- Necrosis ósea avascular de cadera
- Osteoporosis transitoria de cadera
- Fractura por estrés
- Sinovitis vellonodular pigmentada de cadera

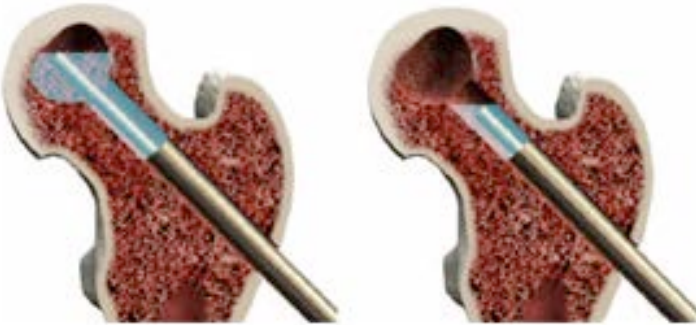
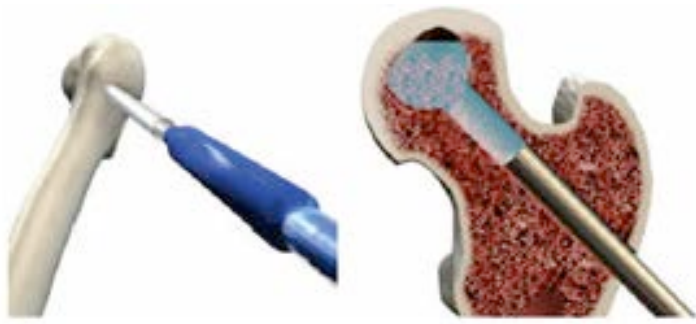
¿Qué tratamiento indicaría?

- *Forage*
- Técnica de Phemister
- Mini Hip
- X Ream

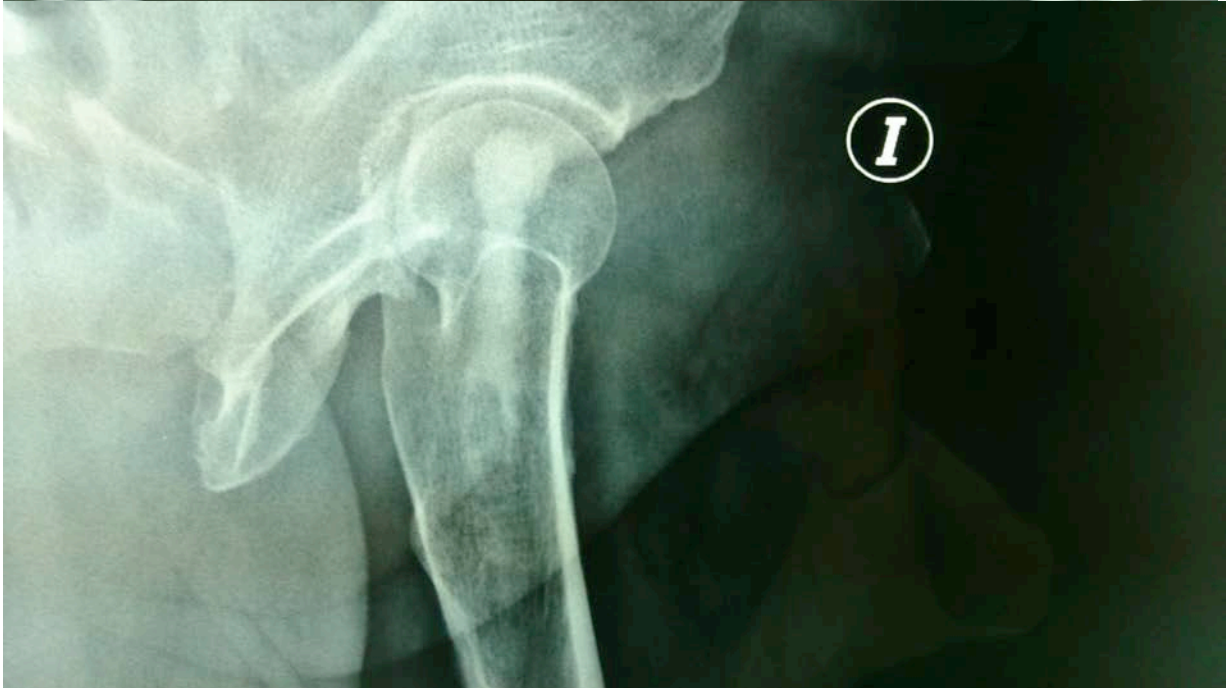
Sistema X REAM



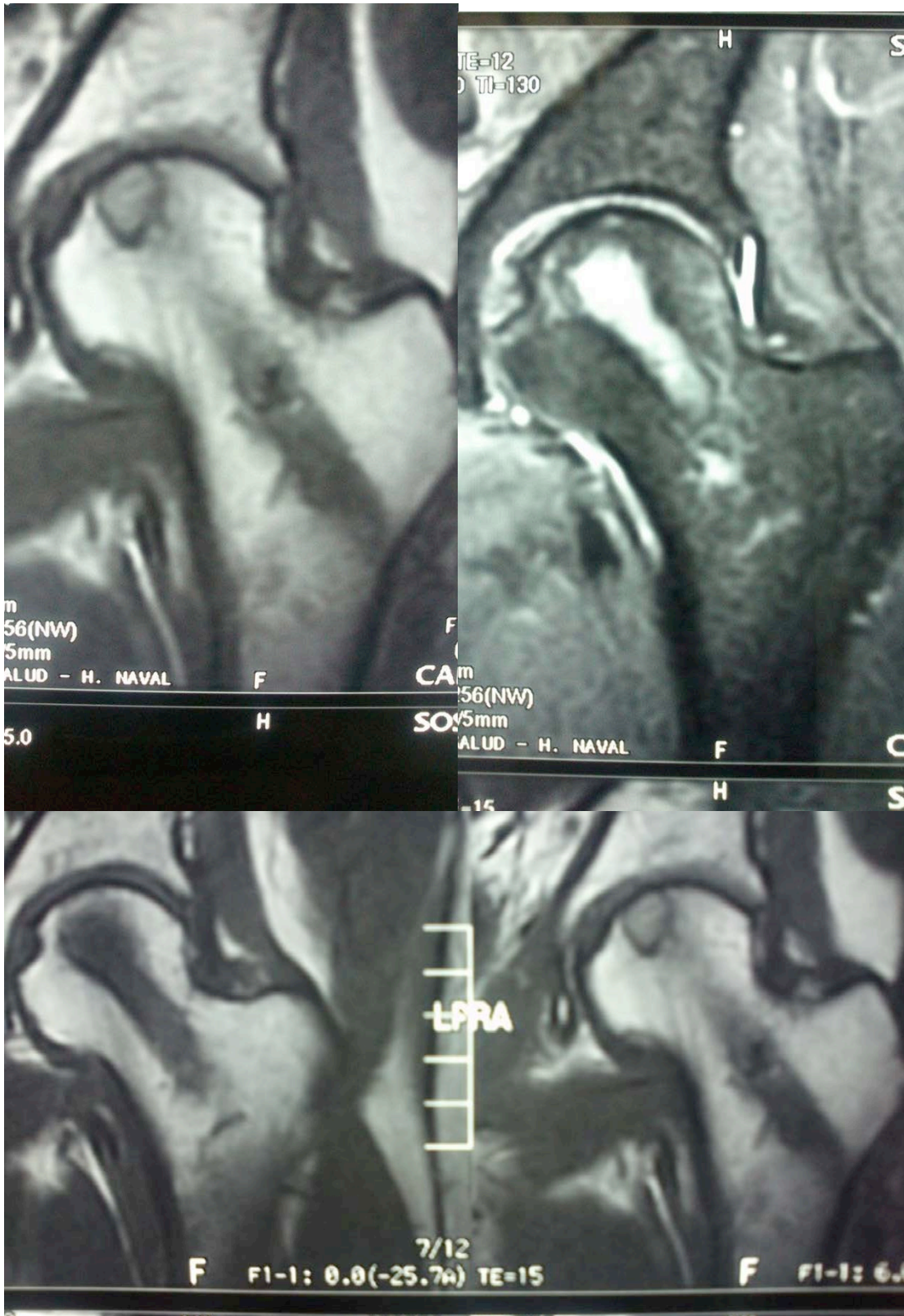
Sistema X REAM



RADIOGRAFÍAS POSOPERATORIAS



RESONANCIA MAGNÉTICA 6to MES POSOPERATORIO



Bibliografía

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- 2. Lavernia CJ, et al.** Core decompression in a traumatic osteonecrosis of the hip. *J Arthroplasty* 2000;15(2):171-178.
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