



CASE PRESENTATION: CEMENTLESS TOTAL HIP REPLACEMENT WITH DKSORTHO SYSTEM

PREPARED BY: DKSORTHO



WHAT IS TOTAL HIP REPLACEMENT

Total Hip Replacement (THR) is a surgical procedure in which the damaged hip joint is replaced with artificial prosthetic components to relieve pain, improve joint function, and restore mobility.



MATERIALS USED IN (THR) SURGERY



FEMORAL STEM UNCEMENTED
TITANIUM

ACETABULAR CUP TITANIUM

LINER

INTERNAL HEAD

SCREW TITANIUM



PATIENT DEMOGRAPHICS

GENDER: MALE

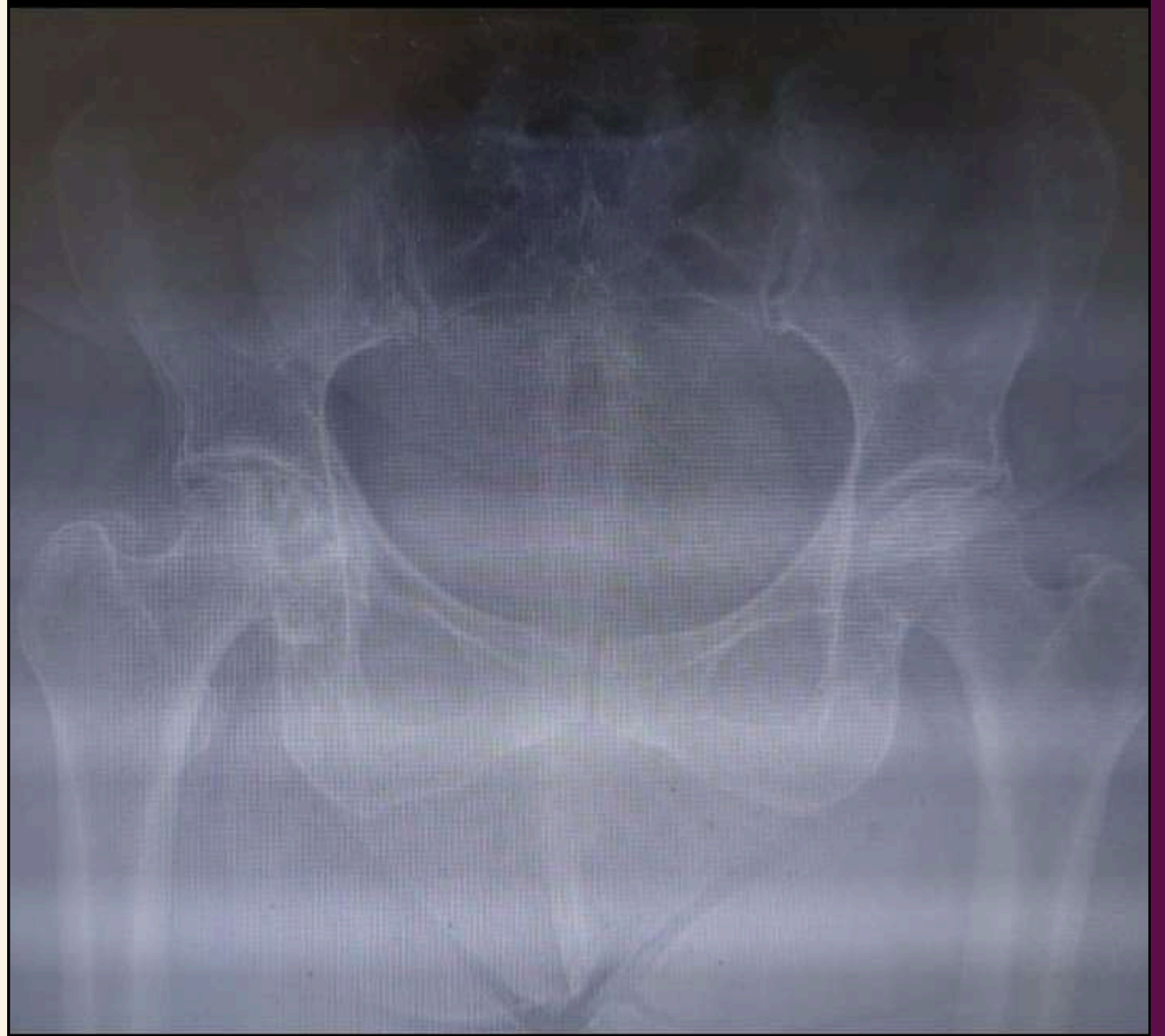
AGE: 72 YEARS

DIAGNOSIS: RIGHT HIP AVASCULAR NECROSIS (AVN)

INVESTIGATION: X-RAY EVALUATION

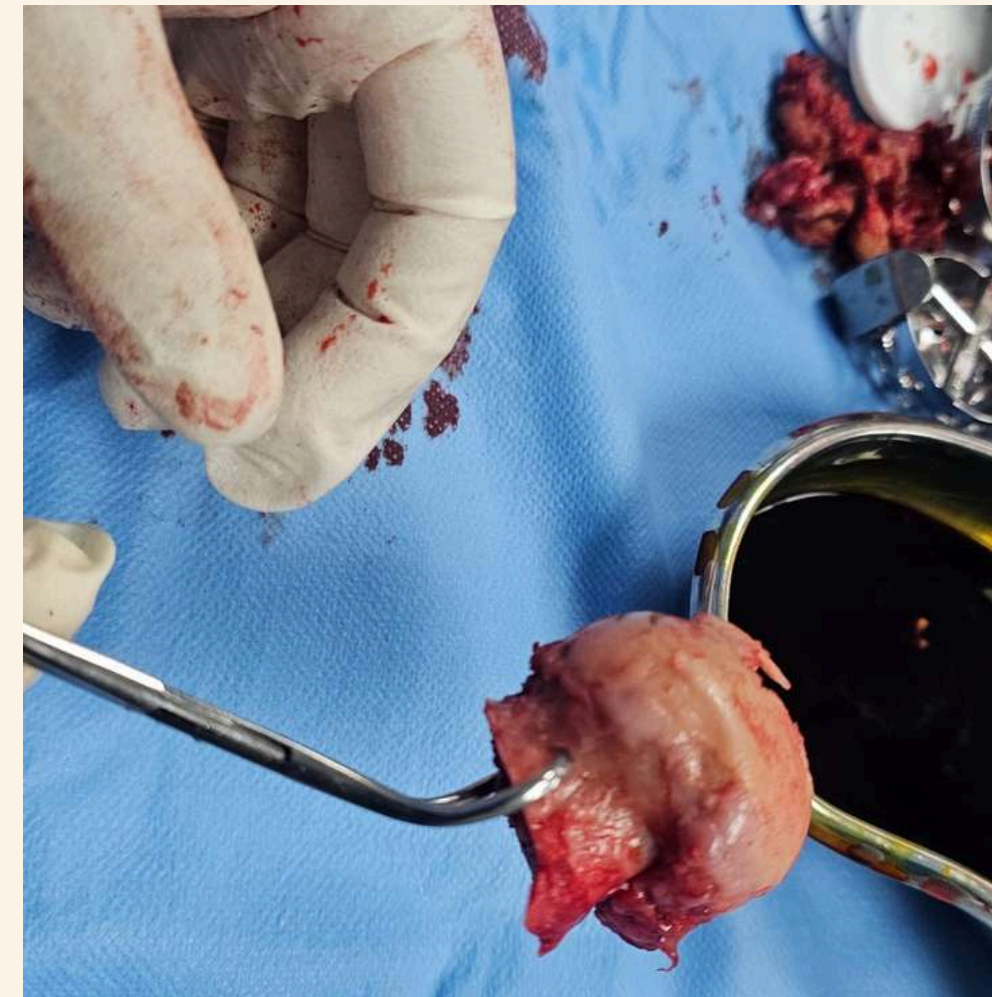
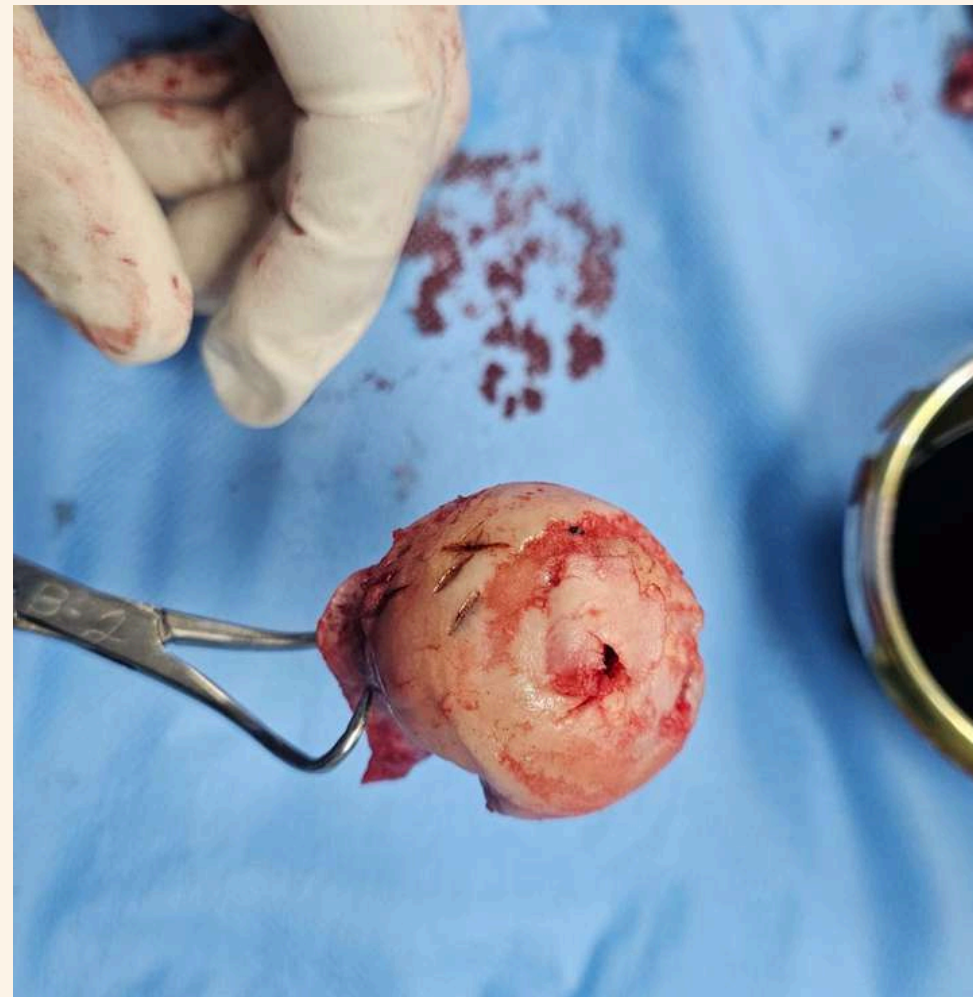


PRE-OPERATIVE





PROCEDURE OF (THR)



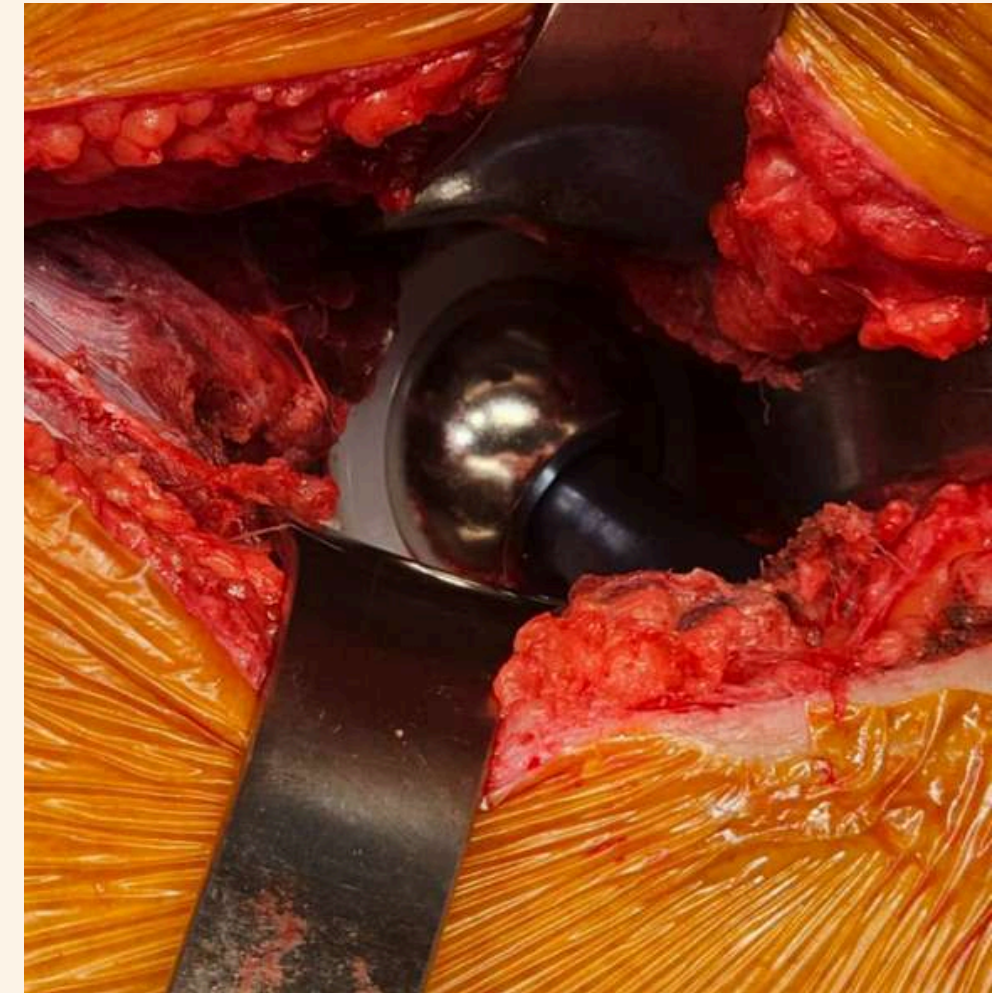


PROCEDURE OF (THR)



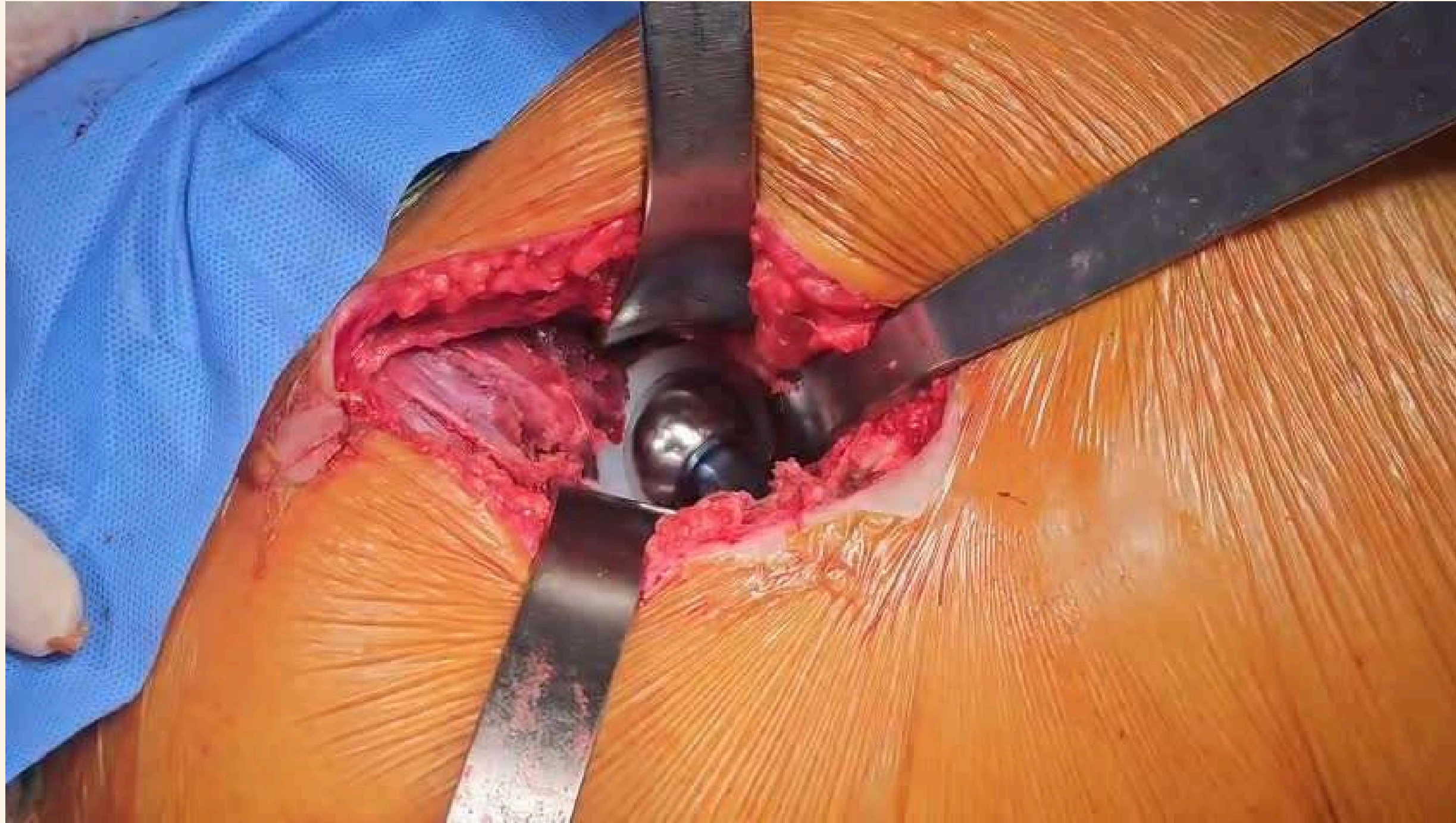


PROCEDURE OF (THR)





PROCEDURE OF (THR)





POST-OPERATIVE





SURGEON'S PERSPECTIVE

We are sharing photos of the patient along with the clinical and radiological data of a 72-year-old patient diagnosed with avascular necrosis of the femoral head. A primary right total hip replacement was planned and performed using the cementless hip system from dksortho.com, with very good postoperative evolution and outcome.





THANK YOU

Prepared by: dksortho

Email:
info@dksortho.com

Phone:
+91 - 98253 21540

Website:
www.dksortho.com