HIP MR ARTHROGRAM

 $FOV = 38 \times 38$ (image both hips)

Cor T1	4/0.8
Cor T2 Fat sat	4/0.8

$FOV = 18 \times 18$ (image affected hip)

Ax PD FSE fat sat	3.5/0.5
Cor T1 fat sat	3.5/0.5
Cor T2 FSE fat sat	3.5/0.5
Oblique Ax T1 fat sat	3.5/0.5
Sag T1 fat sat	3.5/0.5