

# HIP

## Body array and loop coil

Revised 12/09

**\*\*If contralateral hip has been performed the previous day (or recently) no need to redo large FOV pelvis. Do only small FOV of the hip.**

The reason for the large FOV images is to localize the abnormality, as hip pain is often referred from elsewhere in the pelvis.

If the abnormality seen on the large FOV images is not in the hip, please notify the radiologist and then focus the small FOV images in the abnormal region.

### 1. SCOUT

**Large FOV including entire pelvis from L4**

**2. COR SE T1**

**3. COR STIR**

**Small FOV covering hip**

**4. Ax PD Hybrid fs**

**5. Ax T1 SE**

**6. SAG PD Hybrid fs**

**7. Cor PD Hybrid fs**