1. Does the patient have any of the following? **Please check all that apply.**
   - ☐ Coagulopathy
   - ☐ Down Syndrome
   - ☐ Hemoglobinopathy
   - ☐ Leukemia
   - ☐ Treatment with chemotherapy >30 consecutive days
   - ☐ Skeletal Dysplasia
   - ☐ None

2. Current affected hip for study enrollment.  
   - ☐ Left
   - ☐ Right

3. Does this patient have bilateral Perthes?  
   - ☐ Yes
   - ☐ No
   If yes, enter the Record ID number for the contralateral hip if it is enrolled in an IPSG study ________________________

4. Is the date of Perthes symptoms onset known?  
   - ☐ Yes
   - ☐ No
   If yes, what is the date of Perthes symptoms onset ____________________  
   (If only month is known, enter MM/01/YYYY)

5. Date of first diagnostic x-ray: ________________________

6. Date of presentation to an IPSG member or their group: ________________________

7. How long did this patient experience symptoms prior to initial presentation? 
   - ☐ 1-2 weeks
   - ☐ 2 months
   - ☐ 3 months
   - ☐ 3-6 months
   - ☐ 6-12 months
   - ☐ Greater than 1 year

8. What is the patient’s Waldenstrom stage at presentation to an IPSG member or their group?  
   - ☐ Ia
   - ☐ Ib
   - ☐ Ila
   - ☐ IIb  
   - ☐ IIIa
   - ☐ IIib (Does not qualify)
   - ☐ IV (Does not qualify)
   
   For Waldenstrom **IIb and IIIa** only: **(Answer in degrees)**

   8a. What is your measurement of maximum hip abduction for the **AFFECTED** hip? __________

   8b. What is your measurement of maximum hip abduction for the **CONTRALATERAL** hip? __________
9. Did the patient have weight-bearing restrictions upon presentation to an IPSG member or their group?
   - Yes
   - No

10. What is the PRIMARY treatment for this patient’s LCPD?
    Please note this is used by TSRH to assign the patient to the appropriate cohort.
    - Surgical (e.g., osteotomy, osteotomy + non-weight-bearing, drilling)
      Choose applicable treatment option:
      - Osteotomy
      - Osteotomy + 6 weeks NWB post operatively
      - Osteotomy + 6 months NWB post operatively
      - Multiple epiphyseal drilling / tunneling
      - Multiple epiphyseal drilling / tunneling + arthrodiastasis
    - Non-Surgical (e.g., bracing, soft tissue release, physical therapy, restricted weight-bearing, symptomatic treatment, non-osteotomy).
      Choose all applicable treatment options:
      - Bracing
      - Casting
      - Soft tissue release
      - Symptomatic treatment (i.e., NSAIDs, physical therapy)

11. Has the patient had a perfusion MRI?
    - No
    - No, but it is scheduled
    - Yes Date: __________

12. Has the patient had a non-perfusion MRI?
    - No
    - No, but it is scheduled
    - Yes Date: __________

13. What is the treating provider’s measurement of epiphyseal avascularity, aka hypoperfusion (100% - % perfusion)?
    - 0 – 25%
    - 26 – 50%
    - 51 – 75%
    - 76 – 100%
    - Not Applicable (Late Stage or <6 Registry)