hipscreen.org Hip Surveillance Guidelines

The American Academy for Cerebral Palsy and Developmental Medicine (AACPDM) has published a Hip Surveillance Care Pathway based upon successful and published guidelines from North America, Europe, and Australia.

The common thread between all hip surveillance guidelines is that children with more severe cerebral palsy will require more frequent clinical assessments and x-rays.

You can find PDFs of the complete guidelines in the <u>Complete Hip Surveillance Guidelines</u> <u>tab</u>. Summaries of the AACPDM, Australian, British Columbia, and Swedish Hip Surveillance Guidelines are included in the pages below.

AAPCDM Hip Surveillance Care Pathway 2017

Adapted from <u>www.aacpdm.org</u>.

GMFCS Level I	
	 Age 2: Clinical Exam Age 4: Clinical Exam Age 6: Clinical Exam
GMFCS Level II	 Age 2: Pelvis X-ray and Clinical Exam Age 4: Clinical Exam Age 6: Pelvis X-ray and Clinical Exam Age 8: Clinical Exam Age 10: Pelvis X-ray and Clinical Exam. Discharge from surveillance if MP ≤ 30% at age 10
Group IV Hemiplegia	 Age 2: Pelvis X-ray and Clinical Exam Age 4: Clinical Exam Age 6: Pelvis X-ray and Clinical Exam Age 8: Clinical Exam Age 10: Pelvis X-ray and Clinical Exam Age 12 - 16 (or skeletal maturity): Pelvis X-ray and Clinical Exam every 2 years Discharge from surveillance if skeletally mature and MP ≤ 30%. Continue surveillance beyond skeletal maturity if pelvic obliquity associated with increasing scoliosis is present.
GMFCS Level III	 Age 2 – 8: Pelvis X-ray and Clinical Exam every year Age 10 – 16 (or skeletal maturity): Pelvis X-Ray and Clinical Exam every 2 years Discharge from surveillance if skeletally mature and MP ≤ 30%. Continue surveillance beyond skeletal maturity if pelvic obliquity associated with increasing scoliosis is present.
GMFCS Level IV	 Ages 2 – 3: Pelvis X-ray and Clinical Exam every 6 months Ages 4 – 11: Pelvis X-ray and Clinical Exam every year. Increase frequency to every 6 months if: 24 months of surveillance has not yet been completed, MP changes > 10% in a 12 month period, or MP > 30%. Ages 12 – 16 (or skeletal maturity): Pelvis X-ray and Clinical Exam
	 <u>every year</u> Discharge from surveillance if skeletally mature and MP < 30%. Continue surveillance beyond skeletal maturity if pelvic obliquity associated with increasing scoliosis is present.

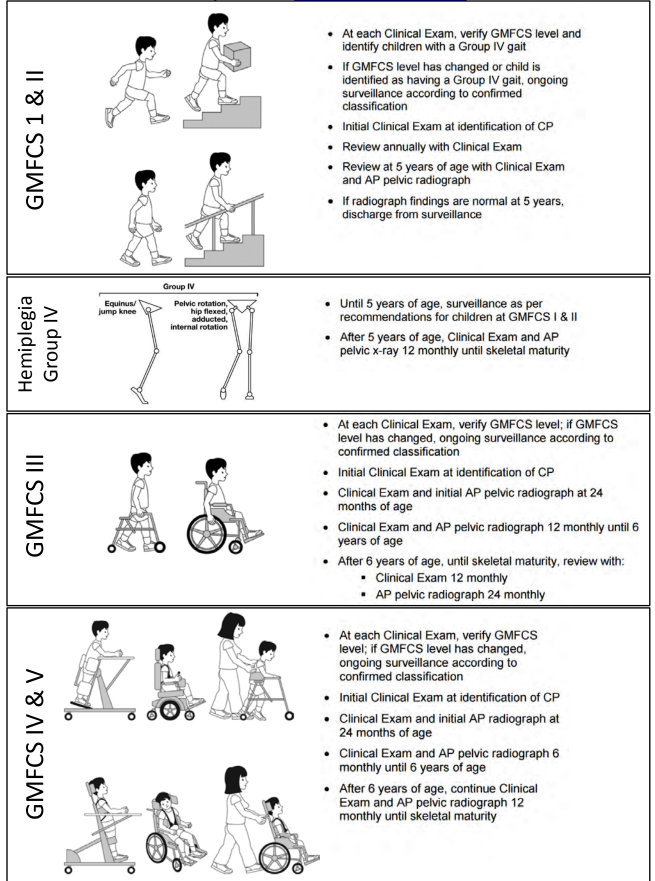
Australian Hip Surveillance Guidelines 2014

Adapted from <u>www.ausacpdm.org.au</u>.

GMFCS I	 Initial clinical assessment and antero-posterior (AP) pelvic radiograph at 12-24 months of age (or at identification if older than 24 months) Review at 3 years of age Verify GMFCS level If GMFCS level lis confirmed, repeat clinical assessment. AP pelvic radiograph is NOT required 	 If GMFCS level has changed, ongoing surveillance according to confirmed classification If identified as Winters, Gage and Hicks (WGH) IV hemiplegia, ongoing surveillance according to WGH IV classification Review at 5 years of age Verify GMFCS level 	 If GMFCS I is confirmed, repeat clinical assessment. AP pelvic radiograph is NOT required and if nil other significant signs, discharge from surveillance If GMFCS level has changed, ongoing surveillance according to confirmed classification If identified as WGH IV hemiplegia, ongoing surveillance according to WGH IV classification
GMFCS II	 Initial clinical assessment and AP pelvic radiograph at 12-24 months of age (or at identification if older than 24 months) Review 12 months later Verify GMFCS level If GMFCS II confirmed, repeat clinical assessment and AP pelvic radiograph If GMFCS level has changed, ongoing surveillance according to confirmed classification If MP is abnormal and/or unstable, continue 12 monthly surveillance until stability is established When MP is stable, review at 4-5 years of age 	 Review at 4-5 years of age Verify GMFCS level If GMFCS II confirmed, repeat clinical assessment and AP pelvic radiograph If GMFCS level has changed, or if identified as WGH IV hemiplegia, ongoing surveillance according to confirmed classification If MP is stable, review at 8-10 years of age If MP is abnormal and/or unstable, continue 12 monthly surveillance until stability is established Review at 8-10 years of age, prepuberty Verify GMFCS level 	 If GMFCS II confirmed, repeat clinical assessment and AP pelvic radiograph If GMFCS level has changed, or if identified as WGH IV hemiplegia, ongoing surveillance according to confirmed classification If MP is stable, discharge from surveillance If MP is stable, discharge from surveillance until stability is established or skeletal maturity In the presence of pelvic obliquity, leg length discrepancy or deteriorating gait, continue 12 monthly surveillance
GMFCS III	 Initial clinical assessment and AP pelvic radiograph at 12-24 months of age Review 6 months later Verify GMFCS level If GMFCS III confirmed, repeat clinical assessment and AP pelvic radiograph If GMFCS level has changed, ongoing surveillance according to confirmed classification If MP is abnormal and/or unstable, continue 6 monthly surveillance until MP stability is established 	 When MP is stable, reduce frequency to 12 monthly surveillance Review at 7 years of age Verify GMFCS level If GMFCS III confirmed, repeat clinical assessment and AP pelvic radiograph If GMFCS level has changed, ongoing surveillance according to confirmed classification If MP is abnormal and/or unstable, continue 6 monthly surveillance until MP stability is established 	 If MP is stable, below 30%, and gross motor function is stable, AP pelvic radiographs may be discontinued until prepuberty 12 monthly AP pelvic radiographs must resume prepuberty and continue until skeletal maturity At skeletal maturity, in the presence of pelvic obliquity, leg length discrepancy or deteriorating gait, continue 12 monthly surveillance
GMFCS IV	 Initial clinical assessment and AP pelvic radiograph at 12-24 months of age Review 6 months later Verify GMFCS level If GMFCS IV confirmed, repeat clinical assessment and AP pelvic radiograph If GMFCS level has changed, ongoing surveillance according to confirmed classification 	 If MP is abnormal and/or unstable, continue 6 monthly surveillance until MP stability is established When MP is stable, reduce frequency of surveillance to 12 monthly Review at 7 years of age If MP is stable, below 30% and gross motor function is stable, surveillance may be discontinued until prepuberty 12 monthly AP pelvic radiographs must resume prepuberty and continue until skeletal maturity 	 Independent of MP, when clinical and/or radiographic evidence of scoliosis or pelvic obliquity is present, 6 monthly surveillance is required until skeletal maturity At skeletal maturity, if MP is abnormal and progressive scoliosis or significant pelvic obliquity is present continue 12 monthly surveillance
GMFCS V	 Initial clinical assessment and AP pelvic radiograph at 12-24 months of age Review 6 months later Repeat clinical assessment and AP pelvic radiograph Verify GMFCS level If GMFCS V confirmed, continue 6 monthly surveillance until 7 years of age or until MP stability is established 	 If GMFCS level has changed, ongoing surveillance according to confirmed classification Review at 7 years of age If MP is stable, below 30% and gross motor function is stable, continue 12 monthly surveillance until skeletal maturity 	 Independent of MP, when clinical and/or radiographic evidence of scoliosis or pelvic obliquity is present, 6 monthly surveillance is required until skeletal maturity At skeletal maturity, if MP is abnormal and progressive scoliosis or significant pelvic obliquity is present, continue 12 monthly surveillance
Winters, Gage and	 WGH IV gait pattern clearly declares itself b of age. The child with a classification of WGI potential for late onset progressive hip displaregardless of GMFCS level. Review at 5 years of page Verify WGH and GMFCS If WGH I-III, ongoing hip surveillance a to confirmed GMFCS If WGH IV and MP stable, review 10 ye If MP is abnormal and/or unstable, contin monthly surveillance until MP stability estimations. 	 IV has the ccement Verify WGH IV If WGH IV confirmed, repeat clinical assessment and AP pelvic radiograph Continue 12 monthly surveillance until skeletal maturity At skeletal maturity if significant scoliosis, obliquity, leg length discrepancy or deterio gait, continue 12 monthly surveillance 	

British Columbia Hip Surveillance Guidelines

Adapted from www.childhealthbc.ca.



Swedish Hip Surveillance Guidelines Adapted from <u>www.cpup.se</u>.

Radiographic follow-up in CPUP to prevent hip dislocation



Children with cerebral palsy (CP) have an increased risk of hip dislocation. Without a surveillance program, combined with subsequent indicated treatment, 10-20% of all children with CP develop hip dislocation. Several risk factors are known *, but also children without these established risk factors are at risk of developing hip dislocation. To prevent hip dislocation, the child's hips should be followed both clinically and radiographically during the entire growth period.

* Risk factors

- GMFCS III-V
- Scoliosis
- Windswept deformity

- Adduction flexion contracture
- Spasticity of hip adductor and flexor muscles

Follow-up program

The program is based on the child's age and GMFCS level. The findings at the clinical examination must also be taken into account in the overall assessment. At times, it will be necessary to deviate from the program and perform examinations more often than the care program recommends.

GMFCS I	No radiographic examination, unless deterioration of hip and/or spine is noted during the clinical examinations.
GMFCS II	Radiographic examinations at 2 and 6 years of age. If MP is <33% and no deterioration is noted during the clinical examinations, no additional radiographic examinations are needed.
GMFCS III-V	Radiographic examination immediately following a con- firmed/suspected diagnosis of CP followed by annual radiographic examinations until eight years of age. After age 8, the time interval between examinations is determined individually based on the re- sult of the previous clinical and radiological examinations. Chil- dren> 8 years with normal radiology for several years and no dete- rioration noted during the clinical examinations are recommended to undergo radiographic examinations every two years until growth plate closure.

Children with pure ataxia or athetosis at GMFCS levels II-III and without deterioration noted during the clinical examinations may be excluded from further radiographic examinations - provided that the first radiographic examination is normal.