

# Clinical Findings

Record ID

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Please tell us when this form will be filled out within the continuum of care, e.g., admission, pre-op, annual visit, etc.

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## Ashworth Scale

Ashworth Scale - Location Assessed

- Elbow
- Wrist
- Hip
- Knee
- Ankle
- Not Assessed

Ashworth - Grade - Left Elbow - Flexion

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Elbow - Flexion

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Left Elbow - Extension

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Elbow - Extension

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Left Wrist - Flexion

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Wrist - Flexion

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Left Wrist - Extension

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Wrist - Extension

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Left Knee - Flexion

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Knee - Flexion

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Left Knee - Extension

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Knee - Extension

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Left Hip - Flexion

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Hip - Flexion

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Left Hip - Extension

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Hip - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Left Hip - Abduction  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Right Hip - Abduction  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Left Hip - Internal Rotation  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Right Hip - Internal Rotation  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Left Hip - External Rotation  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Right Hip - External Rotation  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Left Ankle - Dorsiflexion (knee flexed)  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Right Ankle - Dorsiflexion (knee flexed)  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Ashworth - Grade - Left Ankle - Dorsiflexion (knee extended)

- 0
- 1
- 2
- 3
- 4
- Not Assessed

Ashworth - Grade - Right Ankle - Dorsiflexion (knee extended)

- 0
- 1
- 2
- 3
- 4
- Not Assessed

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**Modified Ashworth Scale**

Modified Ashworth Scale - Location Assessed

- Elbow
- Wrist
- Hip
- Knee
- Ankle
- Not Assessed

Modified Ashworth - Grade - Left Elbow - Flexion

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Elbow - Flexion

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Elbow - Extension

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Elbow - Extension

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Wrist - Flexion

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Wrist - Flexion

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Wrist - Extension

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Wrist - Extension

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Knee - Flexion

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Knee - Flexion

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Knee - Extension

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Knee - Extension

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Hip - Flexion

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Hip - Flexion

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Hip - Extension

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Hip - Extension

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Hip - Abduction

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade Right Hip - Abduction

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Hip - Internal Rotation

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Right Hip - Internal Rotation

- 0
- 1
- 1+
- 2
- 3
- 4
- Not Assessed

Modified Ashworth - Grade - Left Hip - External Rotation

- 0  
 1  
 1+  
 2  
 3  
 4  
 Not Assessed

Modified Ashworth - Grade - Right Hip - External Rotation

- 0  
 1  
 1+  
 2  
 3  
 4  
 Not Assessed

Modified Ashworth - Grade - Left Ankle - Dorsiflexion (knee flexed)

- 0  
 1  
 1+  
 2  
 3  
 4  
 Not Assessed

Modified Ashworth - Grade - Right Ankle - Dorsiflexion (knee flexed)

- 0  
 1  
 1+  
 2  
 3  
 4  
 Not Assessed

Modified Ashworth - Grade - Left Ankle - Dorsiflexion (knee extended)

- 0  
 1  
 1+  
 2  
 3  
 4  
 Not Assessed

Modified Ashworth - Grade - Right Ankle - Dorsiflexion (knee extended)

- 0  
 1  
 1+  
 2  
 3  
 4  
 Not Assessed

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## Tardieu Scale

Tardieu Scale - Location Assessed

- Elbow  
 Wrist  
 Hip  
 Knee  
 Ankle  
 Not Assessed

Tardieu - Grade - Left Elbow - Flexion  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Elbow - Flexion  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Elbow - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Elbow - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Wrist - Flexion  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Wrist - Flexion  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Wrist - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Wrist - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Knee - Flexion  
 0  
 1  
 2  
 3  
 4  
 Not Assessed



Tardieu - Grade - Right Knee - Flexion  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Knee - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Knee - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Hip - Flexion  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Hip - Flexion  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Hip - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Hip - Extension  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Hip - Abduction  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Hip - Abduction  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Hip - Internal Rotation  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Hip - Internal Rotation  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Hip - External Rotation  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Hip - External Rotation  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Ankle - Dorsiflexion (knee flexed)  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Ankle - Dorsiflexion (knee flexed)  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Left Ankle - Dorsiflexion (knee extended)  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

Tardieu - Grade - Right Ankle - Dorsiflexion (knee extended)  
 0  
 1  
 2  
 3  
 4  
 Not Assessed

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**Lower Extremity (Supine) Physical Examinations**

Lower Extremity (Supine) Physical Examinations - Tests/Assessments

- Hip extension/flexion contracture (Thomas test)
- Hip flexion
- Thigh segment length difference (Galeazzi)
- Hip abduction (hips and knees flexed)
- Hip abduction (hips and knees extended)
- Hip abduction (hips extended and knees flexed)
- Knee extension (knee flexion contracture)
- Knee flexion
- Popliteal angle (unilateral)
- Popliteal angle (bilateral)
- Ankle dorsiflexion (knee flexed)
- Ankle dorsiflexion (knee extended)
- Hindfoot
- Midfoot
- Forefoot
- Hallux
- Callosity
- No lower extremity (supine) physical examination

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**Lower Extremity (Supine) Physical Examinations - Tests/Assessments**

	Left	Right
Hip extension/flexion contracture (Thomas test)	<input type="checkbox"/>	<input type="checkbox"/>
Hip flexion	<input type="checkbox"/>	<input type="checkbox"/>
Thigh segment length difference (Galeazzi)	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips and knees flexed)	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips and knees extended)	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips extended and knees flexed)	<input type="checkbox"/>	<input type="checkbox"/>
Knee extension (knee flexion contracture)	<input type="checkbox"/>	<input type="checkbox"/>
Knee flexion	<input type="checkbox"/>	<input type="checkbox"/>
Popliteal angle (unilateral)	<input type="checkbox"/>	<input type="checkbox"/>
Popliteal angle (bilateral)	<input type="checkbox"/>	<input type="checkbox"/>
Ankle dorsiflexion (knee flexed)	<input type="checkbox"/>	<input type="checkbox"/>
Ankle dorsiflexion (knee extended)	<input type="checkbox"/>	<input type="checkbox"/>
Hindfoot	<input type="checkbox"/>	<input type="checkbox"/>
Midfoot	<input type="checkbox"/>	<input type="checkbox"/>
Forefoot	<input type="checkbox"/>	<input type="checkbox"/>

Hallux	<input type="checkbox"/>	<input type="checkbox"/>
Callosity	<input type="checkbox"/>	<input type="checkbox"/>

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**Lower Extremity (Supine) Physical Examinations - R1/R2**

	R1	R2
Hip extension/flexion contracture (Thomas test) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Hip extension/flexion contracture (Thomas test) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Hip flexion - Left	<input type="checkbox"/>	<input type="checkbox"/>
Hip flexion - Right	<input type="checkbox"/>	<input type="checkbox"/>
Thigh segment length difference (Galeazzi) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Thigh segment length difference (Galeazzi) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips and knees flexed) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips and knees flexed) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips and knees extended) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips and knees extended) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips extended and knees flexed) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Hip abduction (hips extended and knees flexed) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Knee extension (knee flexion contracture) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Knee extension (knee flexion contracture) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Knee flexion - Left	<input type="checkbox"/>	<input type="checkbox"/>
Knee flexion - Right	<input type="checkbox"/>	<input type="checkbox"/>
Popliteal angle (unilateral) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Popliteal angle (unilateral) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Popliteal angle (bilateral) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Popliteal angle (bilateral) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Ankle dorsiflexion (knee flexed) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Ankle dorsiflexion (knee flexed) - Right	<input type="checkbox"/>	<input type="checkbox"/>

Ankle dorsiflexion (knee extended) - Left	<input type="checkbox"/>	<input type="checkbox"/>
Ankle dorsiflexion (knee extended) - Right	<input type="checkbox"/>	<input type="checkbox"/>
Degree - Hip extension/flexion contracture (Thomas test) - Left/R1		_____ (Range 0-120)
Degree - Hip extension/flexion contracture (Thomas test) - Left/R2		_____ (Range 0-120)
Degree - Hip extension/flexion contracture (Thomas test) - Right/R1		_____ (Range 0-120)
Degree - Hip extension/flexion contracture (Thomas test) - Right/R2		_____ (Range 0-120)
Degree - Hip flexion - Left/R1		_____ (Range 0-140)
Degree - Hip flexion - Left/R2		_____ (Range 0-140)
Degree - Hip flexion - Right/R1		_____ (Range 0-140)
Degree - Hip flexion - Right/R2		_____ (Range 0-140)
Degree - Thigh segment length difference (Galeazzi) - Left/R1		_____ (Range -90-90)
Degree - Thigh segment length difference (Galeazzi) - Left/R2		_____ (Range -90-90)
Degree - Thigh segment length difference (Galeazzi) - Right/R1		_____ (Range -90-90)
Degree - Thigh segment length difference (Galeazzi) - Right/R2		_____ (Range -90-90)
Degree - Hip abduction (hips and knees flexed) - Left/R1		_____ (Range -90-90)
Degree - Hip abduction (hips and knees flexed) - Left/R2		_____ (Range -90-90)
Degree - Hip abduction (hips and knees flexed) - Right/R1		_____ (Range -90-90)
Degree - Hip abduction (hips and knees flexed) - Right/R2		_____ (Range -90-90)
Degree - Hip abduction (hips and knees extended) - Left/R1		_____ (Range -90-90)
Degree - Hip abduction (hips and knees extended) - Left/R2		_____ (Range -90-90)
Degree - Hip abduction (hips and knees extended) - Right/R1		_____ (Range -90-90)

Degree - Hip abduction (hips and knees extended) - Right/R2	_____
	(Range -90-90)
Degree - Hip abduction (hips extended and knees flexed) - Left/R1	_____
	(Range -140-30)
Degree - Hip abduction (hips extended and knees flexed) - Left/R2	_____
	(Range -140-30)
Degree - Hip abduction (hips extended and knees flexed) - Right/R1	_____
	(Range -140-30)
Degree - Hip abduction (hips extended and knees flexed) - Right/R2	_____
	(Range -140-30)
Degree - Knee extension (knee flexion contracture) - Left/R1	_____
	(Range 0-140)
Degree - Knee extension (knee flexion contracture) - Left/R2	_____
	(Range 0-140)
Degree - Knee extension (knee flexion contracture) - Right/R1	_____
	(Range 0-140)
Degree - Knee extension (knee flexion contracture) - Right/R2	_____
	(Range 0-140)
Degree - Knee flexion - Left/R1	_____
	(Range 0-140)
Degree - Knee flexion - Left/R2	_____
	(Range 0-140)
Degree - Knee flexion - Right/R1	_____
	(Range 0-140)
Degree - Knee flexion - Right/R2	_____
	(Range 0-140)
Degree - Popliteal angle (unilateral) - Left/R1	_____
	(Range 0-140)
Degree - Popliteal angle (unilateral) - Left/R2	_____
	(Range 0-140)
Degree - Popliteal angle (unilateral) - Right/R1	_____
	(Range 0-140)
Degree - Popliteal angle (unilateral) - Right/R2	_____
	(Range 0-140)
Degree - Popliteal angle (bilateral) - Left/R1	_____
	(Range -90-90)
Degree - Popliteal angle (bilateral) - Left/R2	_____
	(Range -90-90)
Degree - Popliteal angle (bilateral) - Right/R1	_____
	(Range -90-90)
Degree - Popliteal angle (bilateral) - Right/R2	_____
	(Range -90-90)

Degree - Ankle dorsiflexion (knee flexed) - Left/R1	<hr/> (Range -90-90)
Degree - Ankle dorsiflexion (knee flexed) - Left/R2	<hr/> (Range -90-90)
Degree - Ankle dorsiflexion (knee flexed) - Right/R1	<hr/> (Range -90-90)
Degree - Ankle dorsiflexion (knee flexed) - Right/R2	<hr/> (Range -90-90)
Degree - Ankle dorsiflexion (knee extended) - Left/R1	<hr/>
Degree - Ankle dorsiflexion (knee extended) - Left/R2	<hr/>
Degree - Ankle dorsiflexion (knee extended) - Right/R1	<hr/>
Degree - Ankle dorsiflexion (knee extended) - Right/R2	<hr/>
Hindfoot Angulation - Left	<input type="radio"/> Varus <input type="radio"/> Valgus <input type="radio"/> Normal
Hindfoot Angulation - Right	<input type="radio"/> Varus <input type="radio"/> Valgus <input type="radio"/> Normal
Midfoot Type - Left	<input type="radio"/> Collapsed <input type="radio"/> Cavus <input type="radio"/> Normal
Midfoot Type - Right	<input type="radio"/> Collapsed <input type="radio"/> Cavus <input type="radio"/> Normal
Forefoot Direction - Left	<input type="radio"/> Abducted <input type="radio"/> Adducted <input type="radio"/> Normal
Forefoot Direction - Right	<input type="radio"/> Abducted <input type="radio"/> Adducted <input type="radio"/> Normal
Hallux Characteristic - Left	<input type="radio"/> Valgus <input type="radio"/> Dorsal Bunion <input type="radio"/> Normal
Hallux Characteristic - Right	<input type="radio"/> Valgus <input type="radio"/> Dorsal Bunion <input type="radio"/> Normal
Callosity Present - Left	<input type="radio"/> Yes <input type="radio"/> No
Callosity Present - Right	<input type="radio"/> Yes <input type="radio"/> No

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**Clinical Findings - Musculoskeletal**

- Muscle Tone/Movement Disorder
- Spastic
  - Dystonic
  - Athetoid
  - Chorea
  - Hypotonic
  - Rigidity
  - Ataxic
  - Mixed
  - Other
- Clonus Present
- Yes
  - No
- Clonus Location
- Left leg
  - Right leg
- Babinski Reflex Present
- Yes
  - No
- Babinski Reflex Location
- Left leg
  - Right leg
- Hyperreflexia Present
- Yes
  - No
- Hyperreflexia Location
- Left leg
  - Right leg
- Poor Coordination Present
- Yes
  - No
- Poor Coordination Location
- Left leg
  - Right leg
- Spreading Reflexes
- Yes
  - No
- Spreading Reflexes Location
- Left leg
  - Right leg
- Gait Characteristics
- Crouch Gait
  - Abnormal Heel Strike
  - Scissoring
  - Equinus
  - Varus of Heel
  - Valgus of Heel

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**Clinical Findings - Medical**

- Current Signs and Symptoms of Reflux
- Yes
  - No
- Current Asthma
- Yes
  - No



Bowel Problems

- Constipation
- Loose Stools
- Incontinence
- None

Urine Problems

- Retains
- Frequent UTI
- Incontinence
- None

Has the patient seen a dentist in the last year?

- Yes
- No

Vision Status

- Normal
- Impaired
- Blind

Hearing Status

- Normal
- Impaired
- Deaf

Drooling

- Yes
- No

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**Clinical Findings - Psychosocial**

What Supports are in Place at School?

- IEP
- 504
- None

Contains Non-Physical Accommodations?

- Yes
- No

Mental Health Concerns

- ADHD
- ASD
- Mood Disorder
- Anxiety Disorder
- Self-Injurious Behavior
- Other