

# The Weill Cornell Hip Pain Appropriate Use Criteria (AUC) addresses nine clinical conditions common to patients presenting with Neck Pain and makes recommendations to optimize diagnostic effectiveness.

	Common Clinical Conditions								
0	Not Neck Pain								
1	Neck Pain, Compression Fracture - Suspected or Known, No Trauma								
2	Neck Pain, Greater than 6 weeks, No Additional Pathology								
3	Neck Pain, History of C-Spine Surgery								
4	Neck Pain, Infection - Suspected or Known								
5	Neck Pain, Neck Trauma, NEXUS criteria met Low Risk for C-Spine Fracture								
6	Neck Pain, Neck Trauma, NEXUS criteria not met, High Risk for C-Spine Fracture								
7	Neck Pain, Neoplasm - Suspected or Known								
8	Neck Pain, Neurologic Impairment								
9	Neck Pain, Patient Age less than 18								

#### The Neck Pain AUC is activated when a user orders one of the following twelve Advanced Imaging Procedures.

	Advanced Imaging Procedures									
1	CT Cervical Spine without Contrast									
2	CT Cervical Spine with Contrast									
3	CT Cervical Spine with and without Contrast									
4	MR Cervical Spine without contrast									
5	MR Cervical Spine with Contrast									
6	MR Cervical Spine with and Without Contrast									
7	CT Neck Soft Tissue without Contrast									
8	CT Neck Soft Tissue with Contrast									
9	CT Neck Soft Tissue with and without Contrast									
10	MR Neck without Contrast									
11	MR Neck with Contrast									
12	MR Neck with and without Contrast									

#### The Neck Pain AUC recommends one of the following fourteen Imaging Procedures based on the clinical condition.

	Recommended Imaging Procedures
1	CT Cervical Spine without Contrast
2	CT Cervical Spine with Contrast
3	CT Cervical Spine with and without Contrast
4	MR Cervical Spine without contrast
5	MR Cervical Spine with Contrast
6	MR Cervical Spine with and Without Contrast
7	CT Neck Soft Tissue without Contrast
8	CT Neck Soft Tissue with Contrast
9	CT Neck Soft Tissue with and without Contrast
10	MR Neck without Contrast
11	MR Neck with Contrast
12	MR Neck with and without Contrast
13	XR Cervical Spine



### **Nexus Criteria**

The Neck Pain AUC logic utilizes five Nexus Criteria.

Cervical spine radiography is indicated for patients with neck trauma unless they meet all the Nexus Criteria

	NEXUS Criteria									
1	No Posterior Midline Cervical-Spine Tenderness									
2	No Evidence of Intoxication									
3	A Normal Level of Alertness (15 on the Glasgow Coma Scale)									
4	No Focal Neurologic Deficit									
5	No Painful Distracting Injuries									

# **Logic Tables**

The following Clinical Condition Logic Tables provide the Neck Pain AUC logic for each clinical condition.

The logic incorporates prior imaging studies and contrast contraindications where applicable.

# Key

Value	Score
Blank	No Score Assigned
0	AUC Not Applicable – Allows User to Proceed with Original Order
1	Inappropriate
2	Contact Radiology
3	Appropriate
4	Appropriate Preferred

#### Condition 0 – Not Neck Pain - AUC Logic Activated, AUC Not Applicable

Condition	Priors	Contraindications	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Not for neck pain			0	0	0	0	0	0		0	0	0	0	0	0



#### Condition 1 - Neck Pain, Compression Fracture - Suspected or Known, No Trauma

Condition	Priors	Contraindications	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Neck Pain, Compression Fracture - Suspected or Known, No Trauma			1	1	1	1	1	1	4	1	1	1	1	1	1
Neck Pain, Compression Fracture - Suspected or Known, No Trauma	XR		4	1	1	3	1	1		1	1	1	1	1	1
Neck Pain, Compression Fracture - Suspected or Known, No Trauma	XR	MR	4	1	1	1	1	1		1	1	1	1	1	1

## Condition 2 - Neck Pain, Greater than 6 weeks, No Additional Pathology

Condition	Contraindications	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Neck Pain > 6 weeks no Additional Pathology		1	1	1	4	1	1		1	1	1	1	1	1
Neck Pain > 6 weeks no Additional Pathology	MR	4	1	1	1	1	1		1	1	1	1	1	1

## Condition 3 – Neck Pain, History of C-Spine Surgery

Condition	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Neck Pain Hx of C-Spine Surgery	0	0	0	0	0	0		0	0	0	0	0	0



### Condition 4 - Neck Pain, Infection - Suspected or Known

Condition	Contraindications	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Neck Pain, Infection - Suspected or Known		3	3	1	3	1	4		1	1	1	1	1	1
Neck Pain, Infection - Suspected or Known	GAD	3	3	1	4	1	1		1	1	1	1	1	1
Neck Pain, Infection - Suspected or Known	IOD	3	1	1	3	1	4		1	1	1	1	1	1
Neck Pain, Infection - Suspected or Known	MR	4	3	1	1	1	1		1	1	1	1	1	1
Neck Pain, Infection - Suspected or Known	GAD IOD	3	1	1	4	1	1		1	1	1	1	1	1
Neck Pain, Infection - Suspected or Known	MR IOD	4	1	1	1	1	1		1	1	1	1	1	1

#### Condition 5 – Neck Pain, Neck Trauma, NEXUS criteria met Low Risk for C-Spine Fracture

Condition	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Neck pain, Neck Trauma, NEXUS criteria met (Low Risk for C-Spine Fracture)	1	1	1	1	1	1		1	1	1	1	1	1

#### Condition 6 - Neck Pain, Neck Trauma, NEXUS criteria not met, High Risk for C-Spine Fracture

Condition	Contraindications	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Neck Pain, Neck Trauma, NEXUS criteria		4	1	1	3	1	1	4	1	1	1	1	1	1
not met - High Risk for C-Spine Fracture														
Neck Pain, Neck Trauma, NEXUS criteria	MR	4	1	1	1	1	1	4	1	1	1	1	1	1
not met - High Risk for C-Spine Fracture														



# Condition 7 – Neck Pain, Neoplasm - Suspected or Known

Condition	Contraindications	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Neck Pain, Neoplasm, Suspected or Known		3	3	1	3	1	4		1	1	1	1	1	1
Neck Pain, Neoplasm, Suspected or Known	GAD	3	3	1	4	1	1		1	1	1	1	1	1
Neck Pain, Neoplasm, Suspected or Known	IOD	3	1	1	3	1	4		1	1	1	1	1	1
Neck Pain, Neoplasm, Suspected or Known	MR	4	3	1	1	1	1		1	1	1	1	1	1
Neck Pain, Neoplasm, Suspected or Known	GAD IOD	3	1	1	4	1	1		1	1	1	1	1	1
Neck Pain, Infection - Suspected or Known	MR IOD	4	1	1	1	1	1		1	1	1	1	1	1

### Condition 8 – Neck Pain, Neurologic Impairment

Condition	Contraindications	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Neck Pain, Neurologic Impairment		1	1	1	4	1	1		1	1	1	1	1	1
Neck Pain, Neurologic Impairment	MR	4	4	1	1	1	1		1	1	1	1	1	1
Neck Pain, Neurologic Impairment	MR	4	1	1	1	1	1		1	1	1	1	1	1
	IOD					, ,								

#### Condition 9 – Neck Pain, Patient Age less than 18

Condition	CT C-sp wo	CT C-sp w	CT C-sp wwo	MR C-sp wo	MR C-sp w	MR C-sp wwo	XR C-sp	CT Neck wo	CT Neck w	CT Neck wwo	MR Neck wo	MR Neck w	MR Neck wwo
Patient < 18 years	0	0	0	0	0	0		0	0	0	0	0	0



# **Sources**

# The Hip Pain AUC has been developed by Weill Cornell Medicine utilizing the following published sources and Local Best Practices (LBP).

No.	Source
1	An approach to neck pain for the family physician, Teichtahl AJ, McColl G, An approach to neck pain for the family physician, Australian Family Physician 46(11), 2013. https://www.ncbi.nlm.nih.gov/pubmed/24217096
2	Validity of a set of clinical criteria to rule out injury to the cervical spine in patients with blunt trauma, Hoffman JR et al, Validity of a set of clinical criteria to rule out injury to the cervical spine in patients with blunt trauma, National Emergency X-Radiography Utilization Study Group. N Engl J Med. 2000 Jul 13;343(2):94-9. <a href="https://www.ncbi.nlm.nih.gov/pubmed/10891516">https://www.ncbi.nlm.nih.gov/pubmed/10891516</a>