Headache Appropriate Use Criteria®

The Weill Cornell Headache Appropriate Use Criteria (AUC) addresses fifteen clinical conditions common to patients presenting with Headache and makes recommendations to optimize diagnostic effectiveness.

	Common Clinical Conditions – Headache
0	Not headache, Syncope, Stroke, Sinusitis or Trauma
1	Head Trauma, Evidence of Bleeding or Injury on Imaging
2	Head Trauma, Loss of Consciousness - Amnesia, Head Trauma Feature #1
3	Head Trauma, more than 24 hours ago
4	Head Trauma, no Loss of Consciousness - Amnesia, plus one Serious Head Trauma Feature #2
5	Head Trauma, Penetrating Injury or Glasgow Coma Scale less than 15
6	Headache, Abscess Suspected
7	Headache, Aneurysm Suspected
8	Headache, Cancer Suspected
9	Headache, Cerebral Venous Thrombus Suspected
10	Headache, Known or Suspected Arteriovenous Malformation (AVM)
11	Headache, Meningitis Suspected
12	Headache, Serious Headache Features
13	Sinusitis Suspected
14	Stroke, Suspected or New Onset
15	Syncope

The Headache AUC is activated when a user orders one of the following sixteen Advanced Imaging Procedures.

	Advanced Imaging Procedures
1	CT Head without Contrast
2	CT Head with Contrast
3	CT Head with and without Contrast
4	MR Brain without Contrast
5	MR Brain with Contrast
6	MR Brain with and without Contrast
7	MRA Brain with Contrast
8	MRA Brain without Contrast
9	MRA Neck with Contrast
10	MRA Neck without Contrast
11	MRV Brain with Contrast
12	MRV Brain without Contrast
13	MRV Brain with and without Contrast
14	CTA Neck
15	CTA Head
16	CTV Head



Headache Appropriate Use Criteria®

The Headache AUC recommends one of the following sixteen Imaging Procedures based on the clinical condition.

	Recommended Imaging Procedures
1	CT Head without Contrast
2	CT Head with Contrast
3	CT Head with and without Contrast
4	MR Brain without Contrast
5	MR Brain with Contrast
6	MR Brain with and without Contrast
7	MRA Brain with Contrast
8	MRA Brain without Contrast
9	MRA Neck with Contrast
10	MRA Neck without Contrast
11	MRV Brain with Contrast
12	MRV Brain without Contrast
13	MRV Brain with and without Contrast
14	CTA Neck
15	CTA Head
16	CTV Head



Additional Clinical Information – Head Trauma and Serious Headache Features

The Headache AUC logic utilizes twenty-nine additional clinical indications categorized as; Serious Head Trauma Features #1, Serious Head Trauma Features #2 and, Serious Headache Features.

Serious Head Trauma Features #1 with Loss of Consciousness or Amnesia

	Serious Head Trauma Features #1
1	Headache
2	Vomiting
3	Age >60
4	Intoxication
5	Short-Term Memory Loss
6	Evidence of Trauma above Clavicle
7	Seizure
8	GCS<15
9	Focal Neurological Deficit
10	Coagulopathy

Serious Head Trauma Features #2 no Loss of Consciousness or Amnesia

	Serious Head Trauma Features #2
1	Focal Neurological Deficit
2	Severe Headache
3	Vomiting
4	Age 65+
5	Hemotypanum
6	Raccoon Eyes
7	Battle's Sign
8	Glasgow Coma Scale (GCS) greater than 15
9	Coagulopathy
10	Dangerous mechanism (Fall > 3 feet, fall > 5 stairs, ejection from motor vehicle, pedestrian struck



Serious Headache Features

	Other Serious Headache Features
1	Focal Neurologic Deficit
2	Altered Mental Status or Altered Cognitive Function
3	Sudden Onset Severe Headache (Thunderclap)
4	Chronic Headache with New Features
5	Occipital-Nuchal Pain
6	Headache Progressing in Severity
7	Signs of Increased Intracranial Pressure (i.e., Papilledema)
8	Headache Worse with Valsalva Maneuver
9	Headache Awakening Patient from Sleep

Logic Tables

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

The logic incorporates prior imaging studies and 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 Headache, Syncope, Stroke, Sinusitis or Trauma, AUC Not Applicable

Condition	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Not headache, syncope, stroke, sinusitis or trauma	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Condition 1 - Head Trauma, Evidence of Bleeding or Injury on Imaging

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	СТУ Неад
Head Trauma, Evidence of Bleeding or Injury on Imaging		1	4	1	1	w	1	1	1	1	1	1	1	1	1	1	1
Head Trauma, Evidence of Bleeding or Injury on Imaging	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Condition 2 - Head Trauma, Loss of Consciousness - Amnesia, Head Trauma Feature #1

Condition	Priors	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Head Trauma, LOC-Amnesia, 1+ Serious HT Feature #1			1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Head Trauma, LOC-Amnesia, 1+ Serious HT Feature #1	СТ		1	4	1	1	3	1	1	1	1	1	1	1	1	1	1	1
Head Trauma, LOC-Amnesia, 1+ Serious HT Feature #1	СТ	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Head Trauma, LOC-Amnesia, 1+ Serious HT Feature #1			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Condition 3 – Head Trauma, more than 24 hours ago

Condition	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	СТУ Неаd
Head Trauma, >24 hours	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Condition 4 – Head Trauma, no Loss of Consciousness - Amnesia, plus one Serious Head Trauma Feature #2

Condition	Priors	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Head Trauma, No LOC-Amnesia, 1+ Serious HT Feature #2			1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Head Trauma, No LOC-Amnesia, 1+ Serious HT Feature #2	СТ		1	4	1	1	3	1	1	1	1	1	1	1	1	1	1	1
Head Trauma, No LOC-Amnesia, 1+ Serious HT Feature #2	СТ	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Head Trauma, No LOC-Amnesia, 1+ Serious HT Feature #2			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Condition 5 – Head Trauma, Penetrating Injury or Glasgow Coma Scale less than 15

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Head Trauma, Penetrating or		1	4	1	1	3	1	1	1	1	1	1	1	1	1	1	1
GCS<15																	
Head trauma, Penetrating or	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
GCS<15																	



Condition 6 – Headache, Abscess Suspected

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
HA, Abscess Suspected		1	4	3	1	3	4	1	1	1	1	1	1	1	1	1	1
HA, Abscess Suspected	GAD	1	4	3	1	4	1	1	1	1	1	1	1	1	1	1	1
HA, Abscess Suspected	MR	1	4	4	1	1	1	1	1	1	1	1	1	1	1	1	1
HA, Abscess Suspected	IOD	1	4	1	1	3	4	1	1	1	1	1	1	1	1	1	1
HA, Abscess Suspected	GAD	1	4	1	1	3	1	1	1	1	1	1	1	1	1	1	1
	IOD																
HA, Abscess Suspected	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	IOD																

Condition 7 – Headache, Aneurysm Suspected

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
HA, Aneurysm		1	4	1	1	4	1	1	4	1	1	1	1	1	1	4	1
HA, Aneurysm	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	4	1
HA, Aneurysm	IOD	1	4	1	1	4	1	1	4	1	1	1	1	1	1	1	1
HA, Aneurysm	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	IOD												Ţ		Ţ		



Condition 8 – Headache, Cancer Suspected

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Cancer Suspected		1	4	4	1	3	4	1	1	1	1	1	1	1	1	1	1
Cancer Suspected	GAD	1	4	4	1	3	1	1	1	1	1	1	1	1	1	1	1
Cancer Suspected	MR	1	4	4	1	1	1	1	1	1	1	1	1	1	1	1	1
Cancer Suspected	IOD	1	4	1	1	3	4	1	1	1	1	1	1	1	1	1	1
Cancer Suspected	GAD IOD	1	4	1	1	3	1	1	1	1	1	1	1	1	1	1	1
Cancer Suspected	MR IOD	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Condition 9 – Headache, Cerebral Venous Thrombus Suspected

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Cerebral Venous Thrombus		1	4	1	1	4	1	1	1	1	1	4	4	1	1	1	4
Cerebral Venous Thrombus	GAD	1	4	1	1	4	1	1	1	1	1	1	4	1	1	1	4
Cerebral Venous Thrombus	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	4
Cerebral Venous Thrombus	IOD	1	4	1	1	4	1	1	1	1	1	4	4	1	1	1	1
Cerebral Venous Thrombus	GAD IOD	1	4	1	1	4	1	1	1	1	1	1	4	1	1	1	1
Cerebral Venous Thrombus	MR IOD	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1



Condition 10 – Headache, Known or Suspected Arteriovenous Malformation (AVM)

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
AVM Known or Suspected		1	4	1	1	4	3	1	4	1	1	1	1	1	1	4	1
AVM Known or Suspected	GAD	1	4	1	1	4	1	1	4	1	1	1	1	1	1	4	1
AVM Known or Suspected	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	4	1
AVM Known or Suspected	IOD	1	4	1	1	4	3	1	4	1	1	1	1	1	1	1	1
AVM Known or Suspected	GAD	1	4	1	1	4	1	1	4	1	1	1	1	1	1	1	1
	IOD																
AVM Known or Suspected	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	IOD											Ţ	Ţ				

Condition 11 - Meningitis Suspected

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Meningitis Suspected		1	4	3	1	3	4	1	1	1	1	1	1	1	1	1	1
Meningitis Suspected	GAD	1	4	3	1	4	1	1	1	1	1	1	1	1	1	1	1
Meningitis Suspected	MR	1	4	4	1	1	1	1	1	1	1	1	1	1	1	1	1
Meningitis Suspected	IOD	1	4	1	1	3	4	1	1	1	1	1	1	1	1	1	1
HA, Meningitis Suspected	GAD IOD	1	4	1	1	3	1	1	1	1	1	1	1	1	1	1	1
Meningitis Suspected	MR IOD	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1



Condition 12 – Headache, Serious Headache Features

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Serious Feature		1	4	1	1	4	3	1	1	1	1	1	1	1	1	1	1
Serious Feature	GAD	1	4	1	1	4	1	1	1	1	1	1	1	1	1	1	1
Serious Feature	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
No Serious Feature		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Condition 13 – Sinusitis Suspected

Condition	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Sinusitis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Condition 14 – Stroke, Suspected or New Onset

Condition	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	СТУ Неаd
Stroke	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Condition 15 - Syncope

Condition	Contraindications	CT Head w	CT Head wo	CT Head wwo	MR Brain w	MR Brain wo	MR Brain wwo	MRA Brain w	MRA Brain wo	MRA Neck w	MRA Neck wo	MRV Brain w	MRV Brain wo	MRV Brain wwo	CTA Neck	CTA Head	CTV Head
Syncope, age 60+		1	4	1	1	4	1	1	1	1	1	1	1	1	1	1	1
Syncope, age < 60, neuro exam abnormal		1	4	1	1	4	1	1	1	1	1	1	1	1	1	1	1
Syncope, age < 60, neuro exam abnormal	MR	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Syncope, age < 60, neuro exam normal		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1



Sources

The Headache AUC has been developed by Weill Cornell Medicine utilizing the following eight published sources and local best practices (LBP).

No.	Source
1	Prediction Value of the Canadian CT Head Rule and the New Orleans Criteria for Positive Head CT Scan and Acute Neurosurgical Procedures in Minor Head Trauma, Prediction Value of the Canadian CT Head Rule and the New Orleans Criteria for Positive Head CT Scan and Acute Neurosurgical Procedures in Minor Head Trauma. Wahid Bouida, MD et al. Ann Emerg Med. 2013 May;61(5):521-7. https://www.ncbi.nlm.nih.gov/pubmed/22921164
2	Canadian CT Head Rule for patients with minor head injury, Canadian CT Head Rule for patients with minor head injury, Stiell IG, Wells GA, Vandemheen K, et al. Lancet. 2001;357:1391- 1396. https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(00)04561-X/abstract
3	Indications for computed tomography in patients with minor head injury, Indications for computed tomography in patients with minor head injury. Haydel MJ, Preston CA, Mills TJ, et al. N Engl J Med. 2000;343:100-105. https://www.ncbi.nlm.nih.gov/pubmed/10891517
4	Neuroimaging and Decisionmaking in Adult Mild Traumatic Brain Injury in the Acute Setting, Neuroimaging and Decisionmaking in Adult Mild Traumatic Brain Injury in the Acute Setting. Jagoda et al. Annals of Emergency Medicine 2008 52(6) 714. https://www.ncbi.nlm.nih.gov/pubmed/19027497
5	Critical Issues in the Evaluation and Management of Adult Patients Presenting to the Emergency Department With Acute Headache, Critical Issues in the Evaluation and Management of Adult Patients Presenting to the Emergency Department With Acute Headache, Edlow et al. Annals of Emergency Medicine 2008 52(4) 407. https://www.ncbi.nlm.nih.gov/pubmed/18809105
6	Avoid CT of the head in asymptomatic adult patients in the emergency department with syncope, insignificant trauma, and a normal neurologic evaluation, Avoid CT of the head in asymptomatic adult patients in the emergency department with syncope, insignificant trauma, and a normal neurologic evaluation. ACEP, Choosing Wisely October 24, 2014. http://www.choosingwisely.org/clinician-lists/american-college-emergency-physicians-ct-scans-of-head-for-emergency-department-patients-with-minor-head-injury/
7	Head CT Scans in the Emergency department for Syncope and Dizziness, Head CT Scans in the Emergency department for Syncope and Dizziness. AJR 2015; 204:24-28. Mitsunaga MM, Yoon HC. https://www.ajronline.org/doi/10.2214/AJR.14.12993
8	The yield of head CT in syncope: a pilot study, The yield of head CT in syncope: a pilot study. Intern Emerg Med 2007; 2:46-49. Grossman SA, Fischer C, Bar JL et al. https://link.springer.com/article/10.1007/s11739-007-0010-5