

#### QUICK REFERENCE 2024 E/M LEVEL REQUIREMENTS



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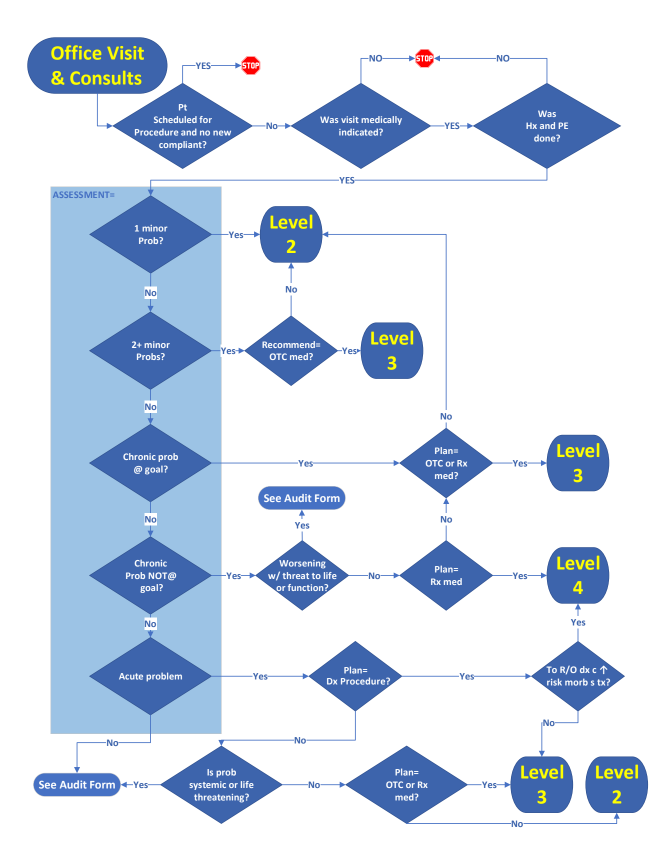
#### MDM 2024 E/M Coding Levels: Office & Consultation

A) 2 of 3 MDM elements must be met or exceeded, or B) be met based on the provider's same-day, medically needed, total time. Hx & Ex also req.

9924X:Outpt consult							
	9925x:Inpt/obs consu	lt "Minor"	"Routine"	"Complex"	"Emergency"		
	9920x:New OV 9921x:Est OV	2 STRAIGHT FORWARD	3 LOW	4 MODERATE	5 нідн		
	O of Contract of the second se	15 min: New OV 10 min: Est OV 20 min: Outpt consult 35 min: Inpt/obs consult	30 min: New OV 20 min: Est OV 30 min: Outpt consult 45 min: Inpt/obs consult	45 min: New OV 30 min: Est OV 40 min: Outpt consult 60 min: Inpt/obs consult	60 min: New OV 40 min: Est OV 55 min: Outpt consult 80 min: Inpt/obs consult		
	ELEMENT → DNUMBER & COMPLEXITY OF PROBLEMS ADDRESSED AT THE ENCOUNTER	• 1 self-limited or minimal	<ul> <li>2+ minor or</li> <li>1 chronic stable or</li> <li>1 acute stable</li> <li>1 acute uncomplicated</li> </ul>	<ul> <li>2+ chronic stable</li> <li>1 chronic worsened/Not @ goal</li> <li>1 acute systemic sx</li> <li>1 acute complicated injury/illness</li> <li>1 undx c UNK Prog c 个risk of morbidity s tx</li> </ul>	<ul> <li>1 chronic with severe exacerbation</li> <li>1 acute or chronic illness or injury that poses a threat to life or bodily function</li> </ul>		
	ELEMENT → amount/compl- EXITY OF DATA TO BE REVIEWED AND ANALYZED		<ul> <li>2 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Or</li> <li>Assessment req. directly from historian(s)</li> </ul>	<ul> <li>3 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Assessment req. dir. from historian(s) (=1)</li> <li>Or</li> <li>✓ Independent interpretation of an image, tracing, specimen (not separately reported)</li> <li>Or</li> <li>✓ Discussing patient results directly w external performing / consulting Dr (not separately reported)</li> </ul>	<ul> <li>Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Assess. req. dir. from historian(s)(=1)</li> <li>AND</li> <li>✓ Independent interpretation of an image, tracing, specimen (not separately reported) OR</li> <li>✓ Discussing patient results directly w external performing / consulting Dr (not separately reported)</li> </ul>		
	ELEMENT → BRISK OF COMPLICATIONS, MORBIDITY, OR MORTALITY OF PT MANAGEMENT	<b>MINIMAL</b> concern regarding the likelihood of side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death.	<b>LOW</b> concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death. Ex. minor surgery without risk factors, OTC drugs.	<b>MODERATE</b> concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death. Ex. Rx drug, minor sx with risk factors, major elective sx without risk factors, Dx/Tx significantly limited by social determinants of health.	impairment, diminished quality of life, permanent organ damage, or death Ex: medication toxicity management,		

9924x: Outpt consult

\*Only count unique tests that are NOT separately reported by same tax ID. \*\*Orders include reviews.



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# MDM 2024 E/M Coding Levels: Hospital Inpatient and Observation Care A) 2 of 3 MDM elements must be met or exceeded, or B) be met based on the provider's same-day, medically needed, total time. Hx & Ex also req.

	"Routine"	"Complex"	"Emergency"	
9922x: initial inPt/obs 9923x: sub inPt/obs	1 LOW	2 MODERATE	3 HIGH	
<b>O</b> of <b>O</b> elements below req.	40 min: initial inPt/obs 25 min: sub inPt/obs	55 min: initial inPt/obs 35 min: sub inPt/obs	75 min: initial inPt/obs 50 min: sub inPt/obs	
ELEMENT → DNUMBER & COMPLEXITY OF PROBLEMS ADDRESSED AT THE ENCOUNTER	<ul> <li>2+ minor or</li> <li>1 chronic stable or</li> <li>1 acute stable</li> <li>1 acute uncomplicated</li> </ul>	<ul> <li>2+ chronic stable</li> <li>1 chronic worsened/Not @ goal</li> <li>1 acute systemic sx</li> <li>1 acute complicated injury/illness</li> <li>1 undx c UNK Prog c 个risk of morbidity s tx</li> </ul>	<ul> <li>1 chronic with severe exacerbation</li> <li>1 acute or chronic illness or injury that poses a threat to life or bodily function</li> </ul>	
AMOUNT/COMPL- EXITY OF DATA TO BE	<ul> <li>2 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Or</li> <li>Assessment req. directly from historian(s)</li> </ul>	<ul> <li>3 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Assessment req. dir. from historian(s) (=1)</li> <li>Or</li> <li>✓ Independent interpretation of an image, tracing, specimen (not separately reported)</li> <li>Or</li> <li>✓ Discussing patient results directly w external performing / consulting Dr (not separately reported)</li> </ul>	<ul> <li>3 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Assess. req. dir. from historian(s) (=1)</li> <li>AND</li> <li>✓ Independent interpretation of an image, tracing, specimen (not separately reported) OR</li> <li>✓ Discussing patient results directly w external performing / consulting Dr (not separately reported)</li> </ul>	
ELEMENT → BRISK OF COMPLICATIONS, MORBIDITY, OR MORTALITY OF PT MANAGEMENT	<b>LOW</b> concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death. Ex. minor surgery without risk factors, OTC drugs.	<b>MODERATE</b> concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death. Ex. Rx drug, minor sx with risk factors, major elective sx without risk factors, Dx/Tx significantly limited by social determinants of health.	<b>HIGH</b> concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death Ex: medication toxicity management, major surgery with risk factors, emergency surgery with risk factors, DNR, etc.	

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# MDM 2024 E/M Coding Levels: Hospital Admit with Same Day Discharge (9923x) A) 2 of 3 MDM elements must be met or exceeded, or B) be met based on the provider's same-day, medically needed, total time. Hx & Ex also req.

	"Minor"	"Complex"	"Emergency"
	4 STRAIGHT FORWARD	5 MODERATE	6 HIGH
<b>2</b> of <b>3</b> ELEMENTS BELOW REQ.	45 min	70 min	85 min
ELEMENT → DNUMBER & COMPLEXITY OF PROBLEMS ADDRESSED AT THE ENCOUNTER	• 1 self-limited or minimal	<ul> <li>2+ chronic stable</li> <li>1 chronic worsened/Not @ goal</li> <li>1 acute systemic sx</li> <li>1 acute complicated injury/illness</li> <li>1 undx c UNK Prog c ↑risk of morbidity s tx</li> </ul>	<ul> <li>1 chronic with severe exacerbation</li> <li>1 acute or chronic illness or injury that poses a threat to life or bodily function</li> </ul>
ELEMENT → @AMOUNT/COMPL- EXITY OF DATA TO BE REVIEWED AND ANALYZED	None	<ul> <li>3 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Assessment req. dir. from historian(s) (=1)</li> <li>Or</li> <li>✓ Independent interpretation of an image, tracing, specimen (not separately reported)</li> <li>Or</li> <li>✓ Discussing patient results directly w external performing / consulting Dr (not separately reported)</li> </ul>	<ul> <li>3 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Assess. req. dir. from historian(s) (=1)</li> <li>AND</li> <li>✓ Independent interpretation of an image, tracing, specimen (not separately reported) OR</li> <li>✓ Discussing patient results directly w external performing / consulting Dr (not separately reported)</li> </ul>
ELEMENT → COMPLICATIONS, MORBIDITY, OR MORTALITY OF PT MANAGEMENT	MINIMAL concern regarding recommended treatment to cause long-term function impairment, the likelihood of side effect from the diminished quality of life, permanent organ damage, or death.	MODERATE concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death. Ex. Rx drug, minor sx with risk factors, major elective sx without risk factors, Dx/Tx significantly limited by social determinants of health.	HIGH concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death Ex: medication toxicity management, major surgery with risk factors, emergency surgery with risk factors, DNR, etc.

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### MDM 2024 E/M Coding Levels: Emergency Department (9928x) To qualify for a level of MDM, 2 of 3 elements must be met or exceeded. Hx and Ex also req.

Code 99281 for an emergency department visit for the evaluation and management of a patient that did not require the presence of a physician or other qualified health care professional.

Of Of Control of Cont	2 STRAIGHT "Minor" • 1 self-limited or minimal	3 LOW "Routine" • 2+ minor or • 1 chronic stable or • 1 acute stable • 1 acute uncomplicated	<ul> <li>4 MODERATE "Complex"</li> <li>2+ chronic stable</li> <li>1 chronic worsened/Not @ goal</li> <li>1 acute c systemic sx</li> <li>1 acute complicated injury/illness</li> <li>1 undx c UNK Prog c ↑risk of morbidity s tx</li> </ul>	<ul> <li>5 HIGH</li> <li>"Emergency"</li> <li>1 chronic with severe exacerbation</li> <li>1 acute or chronic illness or injury that poses a threat to life or bodily function</li> </ul>
ELEMENT → AMOUNT/COMPL- EXITY OF DATA TO BE REVIEWED AND ANALYZED	None	<ul> <li>2 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Or</li> <li>Assessment req. directly from historian(s)</li> </ul>	<ul> <li>3 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)**</li> <li>Each outside note reviewed (=1)</li> <li>Assessment req. dir. from historian(s) (=1)</li> <li>Or</li> <li>✓ Independent interpretation of an image, tracing, specimen (not separately reported)</li> <li>Or</li> <li>✓ Discussing patient results directly w external performing / consulting Dr (not separately reported)</li> </ul>	<ul> <li>3 Counts (any)</li> <li>Each unique test ordered (=1)*</li> <li>Ea. non-ordered result reviewed (=1)*</li> <li>Each outside note reviewed (=1)</li> <li>Assess. req. dir. from historian(s) (=1)</li> <li>AND</li> <li>✓ Independent interpretation of an image, tracing, specimen (not separately reported) OR</li> <li>✓ Discussing patient results directly w external performing / consulting Dr (not separately reported)</li> </ul>
ELEMENT → ③ RISK OF COMPLICATIONS, MORBIDITY, OR MORTALITY OF PT MANAGEMENT	<b>MINIMAL</b> concern regarding the likelihood of side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death.	<b>LOW</b> concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death. Ex. minor surgery without risk factors, OTC drugs.	<b>MODERATE</b> concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death. Ex. Rx drug, minor sx with risk factors, major elective sx without risk factors, Dx/Tx significantly limited by social determinants of health.	HIGH concern regarding the likelihood of a side effect from the recommended treatment to cause long-term function impairment, diminished quality of life, permanent organ damage, or death Ex: medication toxicity management, major surgery with risk factors, emergency surgery with risk factors, DNR, etc.

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