Evaluation and Management Key Components				
History (must meet or exceed HPI, ROS, and PFSH)	Problem Focused HPI: 1—3 elements ROS: 0 PFSH: 0	Expanded HPI: 1–3 elements ROS: 1 PFSH: 0	Detailed HPI: 4+ elements or status of 3 chronic or inactive conditions ROS: 2–9 PFSH: 1	Comprehensive HPI: 4+ elements or status of 3 chronic or inactive conditions ROS: 10+ PFSH: 2 (established patient) or 3 (new patient)
Physical Examination	Problem Focused 1995: 1 body area/organ system 1997: Performance and documentation of 1–5 elements identified by a bullet (●) in ≥1 areas or systems	Expanded 1995: Limited examination—affected body area/organ system and 1—6 other related areas/systems 1997: Performance and documentation of at least 6 elements identified by a bullet (●) in ≥1 areas or systems	Detailed 1995: Extended examination—affected body area(s) and 1–6 other symptomatic or related organ system(s) 1997: Performance and documentation of at least 2 elements identified by a bullet (●) in at least 6 areas or systems or at least 12 elements identified by a bullet (●) in at least 2 areas or systems	Comprehensive 1995: 8+ organ systems or complete examination of a single organ system 1997: Multisystem examination—9 systems or areas with performance of all elements identified by a bullet (●) in each area/system examined Documentation of at least 2 elements identified by a bullet (●) of each area(s) or system(s) Single organ system examination—Performance of all elements identified by a bullet (●) and documentation of every element in box with shaded border and at least 1 element in box with unshaded border
Medical Decision-making	Straightforward	Low complexity	Moderate complexity	High complexity
(Must meet 2 of diagno	ses/options, data, and risk.)			
Presenting Problem	Usually self-limited or minor severity	Usually moderate severity	Usually moderate to high severity	Usually moderate to high severity
No. of D/M Options	Minimal	Limited	Multiple	Extensive
Data	Minimal	Limited	Moderate	Extensive
Risk	Minimal	Low	Moderate	High