TABLE E-1 Geissler Classification System Grade

	midcarpal space.
II	Attenuation or hemorrhage of interosseous ligament as seen from radiocarpal space. Incongruity or step-off of carpal space. There
	may be a slight gan (loss than width of probe) between garnel bones

Description Attenuation or hemorrhage of interosseous ligament as seen from radiocarpal space. No incongruity of carpal alignment in

may be a slight gap (less than width of probe) between carpal bones. Ш between carpal bones.

Incongruity or step-off of carpal alignment as seen from both radiocarpal and midcarpal space. Probe may be passed through gap

Incongruity or step-off of carpal alignment as seen from both radiocarpal and midcarpal space. There is gross instability with IV manipulation. A 2.7-mm arthroscope may be passed through the gap between carpal bones ("drive-though sign").

TABLE E-2 Modified Mayo Wrist Score

Finding	Score* (points)
Pain	`*
None	25
Mild or occasional	20
Moderate	15
Severe or intolerable	0
Functional status	
Return to regular activities, same level	25
Return to regular activities, restricted level	20
Return to different activities, low demand	15
Unable to play/work/play sports	0
Flexion/extension† (deg)	
≥120 (90% to 100%)	25
100 to 119 (80% to 89%)	20
90 to 99 (70% to 79%)	15
60 to 89 (50% to 69%)	10
30 to 59 (25% to 49%)	5
0 to 29 (0% to 24%)	0
Pronation/supination† (deg)	
≥145 (90% to 100%)	25
130 to 144 (80% to 89%)	20
110 to 129 (70% to 79%)	15
80 to 109 (50% to 69%)	10
40 to 79 (25% to 49%)	5
0 to 39 (0% to 24%)	0

^{*}The score is classified as excellent (91 to 100 points), good (81 to 90 points), fair (71 to 80 points), or poor (≤70 points). †The values are expressed as the total range of motion (in degrees), with the percentage of normal in parentheses.