CROFT GUIDELINES - Classifications of Cervical Acceleration/Deceleration (CAD) Trauma

Types of Collisions: (Occupant maybe driver or passenger. Criteria does not consider loss of consciousness, the use of seat belts, shoulder harnesses or other factors).

Type I** Primary rear impact (struck car moving or stationary)

Type II** Primary side impact

Type III** Primary frontal impact

Other: Multiple Impacts, Rollover, Spinout etc.

CAD Grades of Severity of Injury:**

Grade I: Minimal; No limitations of motion or ligamentous injury, No neurological findings

Grade II: Slight; Limitations of motion no ligamentous injury, no neurological findings

Grade III: Moderate; Limitations of motion; some <u>ligamentous</u> injury, neurological findings may be present.

Grade IV: Mod/severe; Limitations of motion; ligamentous instability; neurological findings present. Fracture or disc derangement

Grade V: Severe; requires surgical management/stabilization post-surgical chiropractic follow-up may be appropriate.

Stages of Injury:**

Stage I: acute; inflammatory phase; 0 - 72 hours

Stage II: sub-acute; repair phase; 72 hours - 14 weeks post MVCOI

Stage III: remodeling phase; 14 weeks - 12 months or more post MVCOI

Stage IV: chronic; permanent injury

Protocol Frequency and Duration of Care in CAD Traumatology**

	5x/w	3x/w	2x/w	1x/w	1x/mos.	T _D	T_{N}
Grade I	1w	1-2w	2-3w	<4w	*	<11w	<21
Grade II	1w	<4w	<4w	<4w	<4mo.	<29w	<33
Grade III	1-2w	<10w	<10w	<10w	<6mos.	<56w	< 76
Grade IV	2-3w	<16w	<12w	<20w	prn	prn	prn
Grade V	Surgical stabilization necessarychiropractic care is post-surgical, prn.						

TD = treatment duration * Possible follow-up at one month

TN = treatment total number prn May require permanent monthly or prn (as needed) treatment

There are factors that potentially complicating CAD trauma management & medical treatment duration. Please see PI ONLINE Trainings for details.

**SRISD = Spine & Research Institute of San Diego x **Whiplash Injuries Foreman & Croft 1995, 2001 x **Am Chiro Assoc. J © 1999-2022 Personal Injury Training Institute All Rights Reserved Permission is granted to use. Reports Croft Guidelines