# American Red Cross American Red Cross Advisory Council on First Aid, Aquatics, Safety and Preparedness

# **ACFASP Scientific Review**

# Critical Incident Stress Debriefing (CISD)



## **Questions to be addressed:**

What is the science in favor or against the Critical Incident Stress Debriefing (CISD) model? Should CISD be recommended for rescuers following a traumatic event?

#### Review Process and Literature Search of Evidence Since Last Approval Performed

Medline Advanced (1973-2010), PsychINFO (1966 to 2010), Pub Med (1973 to 2010), and the Cochrane Database of Systematic Reviews were searched. The keywords used were "post-traumatic stress", "debriefing", "prevention", and "intervention". Well-known names of authors working in the debriefing field were also included. Inclusion criteria were single session debriefing, critical incident stress debriefing, and critical incident stress management. The Medline Advanced yielded 105 citations for CISD. PsychINFO yielded 462 citations for PTSD, CISD, and CISM. The Cochrane database yielded 39 citations for critical incident stress debriefing and critical incident stress management. Citation duplication occurred between the various databases and search terms. Preference was given to articles that appeared in peer-reviewed journals. Anecdotal reports and articles that appeared in trade magazines and non peer-reviewed journals were assessed for relevance and methodology.

#### **Updated Scientific Foundation:**

The 2010 triennial review re-examined research studies used for the 2006 CISD scientific advisory and post 2006 studies to determine if CISD as used within the CISM (Critical Incident Stress Management) model was effective in lessening or preventing the development of PTSD. The present analysis of the CISD/CISM literature reaffirmed the 2006 ACFASP scientific review. Irrespective of whether CISD was used as a stand-alone intervention or part of the Critical Incident Stress Management model there was a lack of convincing scientific evidence that either the CISD or CISM interventions were effective in either eliminating or lessening the development of PTSD. Often studies offered in support of CISD/CISM primarily were subjective anecdotal articles with neither a control group nor random assignment of subjects.

# **Definition of Key Terms**

Many of the articles reviewed expressed uncertainty about the functional and therapeutic differences between the terms *Debriefing*, *CISD*, *and CISM*. In part, this ambiguity can be attributed to the continuing evolution of CISD/CISM methodology. The definitions provided below were the categorical classifications used during this scientific review.

### **Operational Debriefing**

Debriefing traditionally has been used to factually review an incident either individually or with a group to determine what occurred during the traumatic event. Typically debriefing results then are used to improve future performance in closely similar situations and to increase the emergency response readiness of those being debriefed. NIMH (2002) noted "Debriefing should only be used to describe operational debriefing... [and] are done primarily for reasons other than preventing or reducing mental disorders."

<u>Psychological Debriefing</u> describes various structured events, led by an individual or team which includes education and review processes with a positive focus on resilience coping strategies and sometimes a detailed review of emotional reactions (NIMH 2002).

### Critical Incident Stress Debriefing

Critical Incident Stress Debriefing has seven phases. These phases are: 1) the introduction phase; 2) the fact phase, 3) the thought phase; 4) the reaction phase; 5) the symptom phase; 6) the teaching phase; and 7) the reentry phase (Mitchell & Everly, 2006). CISD is conducted in groups of four – twenty five individuals, is facilitated by two to four individuals trained in post traumatic incident crisis intervention, and conducted between one day and two weeks after the traumatic event. CISD is now the fourth phase of critical incident stress management model (Mitchell and Everly, 2006).

#### Critical Incident Stress Management

Critical Incident Stress Management has eight core elements. These elements are: 1) pre-crisis preparation; 2) demobilization; 3) defusing; 4) critical incident stress debriefing, 5) individual

crisis intervention; 6) pastoral involvement; 7) family or organizational crisis intervention/consultation; and 8) follow-up referral and evaluation for possible psychological assessment and treatment (Mitchell and Everly, 2006).

Everly, Flannery, and Mitchell, (2000) and Mitchell (2004), noted that CISD evolved from a stand-alone intervention into one of the eight core elements of CISM. This evolutionary intervention was designed to provide pre-incident educational training to help normalize psychological reactions to traumatic events; offer individual, group, and organizational acute care services; and put forward a variety of post incident referrals to trauma treatment specialists.

# **Evaluation of CISD/CISM Stress Debriefing Models.**

This scientific review of the CISD/CISM intervention was conducted to determine the efficacy of this approach in lessening or mitigating the development of posttraumatic stress disorder. The variables examined included study design, intervention provider identification, intervention study, outcome measures, and the studies' outcomes.

Critics of the CISD/CISM debriefing model noted that studies supporting this intervention failed to include a control group, did not randomize subjects, and neglected to provide uniform CISD/CISM interventions. Devilly & Cotton (2003) believed that despite the evolution of CISD into CISM the two terms were not categorically distinguishable and therefore should be treated synonymously. McNally, Bryant, and Ehlers (2003) asserted CISM was not a clinical intervention but rather a psycho-educational administrative framework. Fawzy & Gray (2007) noted neither CISD nor CISD demonstrated efficacy since these interventions did not rest on a sound research design. Further, they noted the controlled trials necessary to demonstrate efficacy beyond normal post-traumatic resiliency were absent. Van Emmerik et al's. (2002) meta-analysis found CISD did not improve recovery from psychological trauma. Bledsoe (2002) suggested that CISD in addition to not demonstrating efficacy, paradoxically this intervention might be harmful to high risk individuals.

Everly (2000) noted that the CISD could interfere with the natural recovery mechanisms of some casualties and that strict inclusion criteria should be used before beginning any intervention.

Regrettably, despite the cautionary statement by the originator of the CISD/CISM models, various agencies still require mandatory attendance at CISD/CISM sessions when participation in this intervention was neither needed nor prudent.

Everly, Flannery, & Eyler (2002) conducted a meta-analysis of eight CISM studies and after pooling the results of these studies found CISM lessened the symptoms of psychological distress. However, when Fawzy and Gray (2007) examined Everly et al's. (2002) meta-analysis, the former authors found no identified inclusion criteria, a deficient definition of CISM, problematic assessment of different outcome domains, and inappropriate grouping of interventions provided at different post traumatic event time points.

#### Textual Summary of Recommendation and Answer to Questions Addressed

Implicit in the CISD/CISM approach is the idea that nearly all individuals exposed to a potentially traumatizing event (PTE) would benefit from this intervention. However epidemiological studies cited by several authors noted that most individuals exposed to acute traumatic events do not develop posttraumatic mental health problems. Sloan (1988) and. Cardena & Spiegel (1993) noted trauma-based psychological distress were common impairments in the weeks following a traumatic event. Bryant (2004) proposed that despite the wide range of posttraumatic anxiety symptoms, strong evidence exists that a substantial number of casualties, who have posttraumatic symptoms following an incident, typically have remittance of posttraumatic symptoms within months of trauma exposure. Rothbaum, Foa, Riggs, Murdoch, & Walsh (1992), Riggs, Rothbaum & Foa (1995), and Galea, et al. (2002, 2003,) noted that PTE exposed casualties are surprisingly resilient and found similar trends in posttraumatic symptom reduction identified by other researchers. Rose, Brewin, Andrews, & Kirk (1999) argued that indiscriminate stress debriefing applications were ineffective. Bisson, Jenkins, Alexander & Bannister (1997) and Mayou, Ehleers, & Hobbs, (2000) suggested such interventions may pathologize normal reactions to potentially traumatic events and undermine natural resilience to traumatic events. Litz, Gray, Bryant, and Adler (2002) proposed using an early trauma screening process intervention rather than CISD/CISM for individuals with risk factors for developing chronic PTSD.

Currently there have been no systematic controlled trials of the effectiveness of CISD or CISM. However, CISM is a multi-component approach that has the potential to become an effective intervention for reducing the effects of potentially traumatizing events (PTE). This potentially clinically significant intervention can only occur when rigorously controlled randomized trials based on evidentiary methodology are used to resolve the fundamental differences between the supporters and the critics of the CISD/CISD methodology.

# **Recommendations and Strength (using table below):**

**Standards:** There is no convincing evidence that psychological debriefing or group debriefing are effective in reducing PTSD. CISD/CISM interventions have not been shown to be effective in either eliminating or lessening the development of PTSD and should not be used for rescuers following a potentially traumatizing event. There is evidence that CISD/CISM interventions may have deleterious effects by interfering with normative post-trauma reduction resiliency. (II)

**Guidelines: None** 

**Options:** None

#### Summary of Key Articles/Literature Found and Level of Evidence/Bibliography:

(Please fill in the following table for any new articles found since the last approval. For references please us the American Medical Association Manual of Style and please only use abbreviations for journal names as listed in index medicus)

Author(s)	Full Citation	Summary of Article	Level of
		(provide a brief	Evidence
		summary of what the	
		article adds to this	
		review)	
Bledsoe, B. E.	Bledsoe, B. E. (2003). "Critical incident	Despite the	5

risk for emergency ser Emergency Care 7(2):		eta- CTs be  D. found enic ress- ms in e ized me
Emergency Care 7(2):	base, several meanalyses and RC found CISM to ineffective in preventing PTS. Several studies possible iatroge worsening of strelated symptom persons who received CISM. Because of this, CISM should be curtailed or utility only with extrements.	eta- CTs be  D. found enic ress- ms in e ized me
	found CISM to ineffective in preventing PTS. Several studies possible iatroge worsening of strelated symptom persons who received CISM. Because of this, CISM should be curtailed or utility only with extremental	D. found enic ress- ms in e ized me
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	worsening of str related sympton persons who received CISM. Because of this, CISM should be curtailed or utility only with extremand	ress- ms in e ized me
	related sympton persons who received CISM.  Because of this,  CISM should be curtailed or utility only with extrements.	ms in e ized me
	persons who received CISM.  Because of this,  CISM should be curtailed or utility only with extrements.	e ized me
	received CISM.  Because of this,  CISM should be curtailed or utili only with extrem	ized me
	Because of this, CISM should be curtailed or utili only with extrem	ized me
	CISM should be curtailed or utili only with extrem	e ized me
	curtailed or utili	ized me
	only with extrem	me
	caution in emer	gency
	services until	
	additional high-	-
	quality studies of	can
	verify its	
	effectiveness an	nd
	provide mechan	nisms
	to limit paradox	cical
	outcomes. It sho	ould
	never be a mand	datory
	intervention.	
Bryant, R.A. (2004) A	cute Stress Psychological	5
Disorder: Course, Epic	distress is comm	non
Assessment, and Treat	ment in Litz, B.T. after a traumation	c

	(Ed.), Early Intervention for Trauma and	experience. However	
	Traumatic Loss (pp.15-34). New York:	acute stress reactions	
	The Guilford Press.	are temporary	
		responses for most	
		causalities.	
Everly, G. S.	Everly, G. S. Flannery, R. P., & Eyler, V.	Critical Incident	6
Flannery, R. P.,	A. (2002). Critical Incident Stress	Stress Management	
& Eyler, V. A.	Management (CISM): a statistical review	(CISM) is presented	
	of the literature. Psychiatric Quarterly,	as described as an	
	74, 3, 409	integrated multi-	
		component crisis	
		intervention system.	
		A meta-analysis of	
		eight CISM	
		investigations	
		revealed a Cohen's d	
		of 3.11 and a fail	
		safe number of 792	
		was obtained	
		supportive of CISM.	
Everly, G. S., Jr.	Everly, G. S., Jr. and J. T. Mitchell. "A	CISD is helpful after	6
and J. T.	Primer On Critical Incident Stress	an acute traumatic	
Mitchell.	Management (CISM)." Retrieved	event.	
	December 28, 2005, from		
	http://www.icisf.org/about/cismprimer.pdf		
Fawzy T. I. &	Fawzy T. I. & Gray, M. J. (2007). From	CISD has been	5
Gray, M. J.	CISD to CISM: Same Song Different	criticized for its	
	Verse?	belief that after	
	The Scientific Review of Mental Health	potentially	
	Practice, Vol. 5, No 2, 31-43.	traumatizing events	
		immediate	

		intervention is	
		required to prevent	
		PTSD. CISM has	
		incorporated CISD	
		into the intervention	
		for individuals who	
		survive critical	
		incidents. Studies	
		supporting the	
		efficacy of CISM	
		were found to have	
		methodological	
		flaws.	
Mayou, R	Mayou, R. Ehleers, A. & Hobbs, M.	This study evaluated	1A
Ehleers, A. &	(2000). Psychological briefing for road	the three-year	
Hobbs, M.	traffic accident victims: Three-year	outcome of	
	follow-up of a randomized controlled	psychological	
	trial. British Journal of Psychiatry	debriefing in a	
	176:589-593	randomized	
		controlled trial for	
		subjects hospitalized	
		following a road	
		traffic accident. The	
		intervention group	
		had a significantly	
		worse outcome at	
		three years in terms	
		of general	
		psychiatric	
		symptoms, physical	
		problems, overall	
		r-sorting, overtain	

		level of functioning	
		and financial	
		problems. Patients	
		who initially had	
		high intrusion and	
		avoidance symptoms	
		remained	
		symptomatic if they	
		had received the	
		intervention. These	
		findings suggest that	
		psychological	
		debriefing is an	
		inappropriate	
		treatment for traffic	
		accident victims	
		since it has adverse	
		long-term effects	
McNally, R. J.,	McNally, R. J., R. A. Bryant, et al.	There is no	5
R. A. Bryant, et	(2003). "Does Early Psychological	convincing evidence	
al.	Intervention Promote Recovery From	that debriefing	
	Posttraumatic Stress?" Psychological	reduces the incidence	
	Science In the Public Interest <b>4</b> (2): 45-79.	of PTSD, and some	
		controlled studies	
		suggest that it may	
		impede natural	
		recovery from	
		trauma.	
Mitchell, J. T. &	Mitchell, J. T. and G. P. Bray (1990).	CISD is helpful after	6
Bray, G.P.	Emergency services stress: guidelines for	an acute traumatic	
	preserving the health and careers of	event.	

	emergency services personnel.		
	Englewood Cliffs, N.J., Prentice Hall.		
van Emmerik, A.,	van Emmerik, A., Kamphius, J.	CISD and non-CISD	1A
Kamphius, J.	Hulsbosch, A., Emmelkamp, P.	interventions do not	
Hulsbosch,	(2002"Single session debriefing after	improve natural	
A.,Emmelkamp,	psychological trauma: a meta-analysis."	recovery from	
P.(2002)	<u>Lancet</u> <b>360</b> (9335): 766-71.	psychological	
		trauma.	

LEVEL OF	Definitions
EVIDENCE	(See manuscript for full details)
Level 1a	Population based studies, randomized prospective studies or meta-analyses of
	multiple studies with substantial effects
Level 1b	Large non-population based epidemiological studies or randomized prospective
	studies with smaller or less significant effects
Level 2a	Prospective, controlled, non-randomized, cohort or case-control studies
Level 2b	Historic, non-randomized, cohort or case-control studies
Level 2c	<u>Case series:</u> convenience sample epidemiological studies
Level 3a	Large observational studies
Level 3b	Smaller observational studies
Level 4	Animal studies or mechanical model studies
Level 5	Peer-reviewed, state of the art articles, review articles, organizational statements
	or guidelines, editorials, or consensus statements
Level 6	Non-peer reviewed published opinions, such as textbook statements, official
	organizational publications, guidelines and policy statements which are not peer
	reviewed and consensus statements
Level 7	Rational conjecture (common sense); common practices accepted before
	evidence-based guidelines

Level 1-6E Extrapolations from existing data collected for other purposes, theoretical analyses which are on-point with question being asked. Modifier E applied because extrapolated but ranked based on type of study.

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