

Title	A community-based survey of posttraumatic stress disorder in the Netherlands	Follow-up after pediatric intensive care treatment: parental posttraumatic stress	Course and predictors of posttraumatic stress disorder (PTSD) in parents after pediatric intensive care treatment of their child	Posttraumatic stress disorder (PTSD) in children after pediatric intensive care treatment compared to children who survived a major fire disaster	A pilot study on dissociation and coping styles as risk factors for mental health problems in parents after their child's unexpected admission to a pediatric intensive care unit	An explorative study on quality of life, psychological and cognitive function in pediatric survivors of septic shock	Case Study: reducing acute stress in a 16-year old using trauma-focused cognitive behavior therapy and eye movement desensitization and reprocessing
Inclusion	N=2500 adults	N=250 families	N=250 families	N=63 children (>8 yrs)	N=136 families	N=82 children (>8 yrs)	N=1 child
Response	N=2238 adults	N=140 mother N=107 fathers	N=108 mother N=82 fathers	N=36 children	N=69 mothers N=46 fathers	N=50 children	N=1 child
Assessment	In the last month	3 months follow-up	9 months follow-up	3 & 9 months follow-up	3 months follow up	6.5 years follow-up	At PICU
Outcome	Current PTSD in total population: 3.8% Conditional probability: 11.5% Child's life-threatening illness: 6.3%	Subclinical: 30.3% Clinical: 12.6%	Subclinical: 17.9% Clinical: 10.5%	Subclinical: 20.7% Clinical: 13.8% 9 months Subclinical: 17.9% Clinical: 17.9% Volendam fire disaster Clinical: 19.0%	Subclinical: 24.3% Clinical 12.2% Anxiety: 23.4% Depression: 15.6%	HRQoL, anxiety and depression: average scores Cognitive problems: 44% Special education: 14%	Flashbacks, distressing memories, anxiety and sleeping problems
Risk factors	-Single women -Middle-aged men	-Partner's PTSD score -Child's physical consequences	-Stress responses at 3 months -Life events Psychosocial care	-Gender x age -Parental stress	-Dissociation -Avoidant coping	-Younger age at admission	
Journal	Journal of traumatic stress (2009), 22(1), 74-78	Acta paediatrica (2008), 97, 181-186	Journal of Pediatric Psychology (2010), 35 (9), 966-974	Child and Adolescent Psychiatry and Mental Health 2008, 2:9, 1-9	Child and Adolescent Psychiatry and Mental Health 2009, 3(1),33	Pediatric Critical Care Medicine (2009), 10 (6), 636-642	Developmental Neurorehabilitation (2009), 12 (3), 170-174
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