

INSTRUMENT TITLE: Untitled (Friesen et al 2008)	
Authors (date)	Friesen et al (2008)
Purpose	To evaluate factors associated with fatigue among resident interns, including work hours, perceived stress, quality of sleep, and perceptions of teamwork functioning.
Instrument Characteristics	
Type of instrument	Survey
Total number of items	17
Setting	Health Care: Outpatient - Primary Care
Target respondent	Health Care Trainees and Students
Degree of adaptation needed for primary care	Major adaptation required
Mediator Constructs (# of items)	<i>Specific items</i>
<i>Cognitive Domain</i>	
Sense-making (n=0)	
Continuous learning (n=1)	4
Shared explicit goals and accountability (n=2)	6, 7
Evolving mental models of roles (n=0)	
<i>Affective/Relational Domain</i>	
Trust (n=0)	
Respectful interaction (n=7)	3, 5, 10, 11, 15, 16,
Heedful inter-relating (n=2)	2, 12
Commitment (n=6)	1, 6, 7, 8, 9, 13
<i>Behavioral Domain</i>	
Communication (n=0)	
Adaptable to context and needs, improvisation (n=0)	
Conflict resolution (n=0)	
<i>Leadership Domain</i>	
Leadership (n=1)	14
Psychometrics, Development and Testing	
Reliability	Internal consistency: Cronbach's α for scales range 0.68 to 0.95.
Validity	

INSTRUMENT TITLE: Untitled (Friesen et al 2008)

Factor analysis	Yes - unspecified
Other development and testing methods	Items generated from focus groups; Spearman correlations; multivariate linear regression.
Abstracts and Citation	
Instrument citation	Friesen LD, et al. Factors associated with intern fatigue. J Gen Intern Med 2008;23(12):1981-1986.
PubMed abstract or instrument link	PubMed abstract
Link to articles citing instrument	Link to articles citing instrument