

INSTRUMENT TITLE: Interprofessional Collaborator Assessment Rubric (ICAR)	
Authors (date)	Curran et al (2011)
Purpose	To assess individuals' competencies with respect to interprofessional collaboration.
Instrument Characteristics	
Type of instrument	Survey
Total number of items	31
Setting	Health Care: Unspecified
Target respondent	Health Care Providers (Unspecified)
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=3)	FUN1, FUN2, FUN3
Continuous learning (n=3)	COL2, PCC1, R&R3
Shared explicit goals and accountability (n=6)	R&R1, R&R2, R&R4, R&R5, R&R6, R&R7
Evolving mental models of roles (n=0)	
<i>Affective/Relational Domain</i>	
Trust (n=0)	
Respectful interaction (n=5)	COM1, CON1, CON2, PCC2, PCC3
Heedful inter-relating (n=2)	COL1, COL4
Commitment (n=1)	FUN4
<i>Behavioral Domain</i>	
Communication (n=13)	COL3, COM1, COM2, COM3, COM4, COM5, COM6, COM7, CON1, CON2, CON3, FUN5, PCC2
Adaptable to context and needs, improvisation (n=0)	
Conflict resolution (n=1)	CON4
<i>Leadership Domain</i>	
Leadership (n=1)	FUN3
Psychometrics, Development and Testing	
Reliability	
Validity	Content validity: two rounds of a Delphi survey of experts.

INSTRUMENT TITLE: Interprofessional Collaborator Assessment Rubric (ICAR)

Factor analysis	
Other development and testing methods	Competencies identified from literature; focus groups.
Abstracts and Citation	
Instrument citation	Curran VR, et al. Development and validation of the interprofessional collaborator assessment rubric ((ICAR)). J Interprof Care 2011;25(5):339-344.
PubMed abstract or instrument link	PubMed abstract
Link to articles citing instrument	Link to articles citing instrument