1st Observer 2nd Observer Cronbach's alpha Cronbach's alpha Cronbach's Cronbach's Scale

Table 7: Scale reliability statistics. Considering the Cronbach's alpha values and Cronbach's alpha values if a measurement is dropped.

alpha	(if item di	dropped) alpha		(if item dropped)		
 	8 hours	0.913		8 hours	0.906	

CAM	0.912	16 hours	0.813	0.904	16 hours	0.759	
		22 hours	0.940		22 hours	0.902	
		0.1	0.007		0.1	0.007	

8 hours 0.8878 hours 0.886

nu-DESC 0.918 16 hours 0.813 0.897 16 hours 0.762

22 hours 0.9400.90222 hours

CAM: Confusion assessment method, nu-DESC: Nursing delirium screening scale. Sixty of the observations were used, 0 were excluded list

lent good acceptable questionable and noor scale internal consistency respectively

wise, and 60 were provided. Values of alpha >0.9, 0.9>alpha>0.8, 0.8>alpha>0.7, 0.7>alpha>0.6, 0.6>alpha>0.5, alpha<0.5 represented excel-