Participant - instructor rating differences (n=58)

1st patient
$\rho = 0.402$ (p=0.002)
kappa = 0.099

Participant - instructor rating differences (n=67)

2nd patient
$\rho = 0.351$ (p=0.004)
kappa = -0.008

Participant - instructor rating differences (n=64)

3rd patient
$\rho = 0.399$ (p=0.001)
kappa = 0.235

Participant - instructor rating differences (n=64)

4th patient
$\rho = 0.378$ (p=0.002)
kappa = 0.299