

Obstetrics & Gynecology Science

Hyun-Joo Seol, et al. The cervical elastography during pregnancy

Supplementary Table 1. Cervical length and elastographic parameters in cases of short cervix with funneling: a comparison of 2 methods

Measurements	To include functional cervix only without funneling area	To include funneling area by the extension of the margin of internal os	P-value ^{a)}
Cervical length (cm)	1.583±0.612	1.527±0.598	0.004
IOS	0.284±0.085	0.281±0.080	0.337
EOS	0.290±0.092	0.291±0.091	0.820
Ratio (IOS/EOS)	1.016±0.262	1.011±0.257	0.699
ECI	3.442±1.260	3.377±1.224	0.264
Hardness ratio (%)	63.696±15.431	63.903±14.727	0.634

Data presented mean ± standard deviation.

IOS, internal os of the cervix; EOS, external os of the cervix; Ratio (IOS/EOS), ratio of the strain of the internal and external os; ECI, elasticity contrast index.

^{a)}Paired *t*-test.