

Supplemental materials for:

Khaliq W, Harris CM, Landis R, Bridges JF, Wright SM. Hospitalized women's willingness to pay for an inpatient screening mammogram. *Ann Fam Med*. 2014;12(6):556-558.

Appendix:

**Table 2: The unadjusted and fully adjusted (for explanatory variables) Probit models of WTP
for inpatient screening mammography**

Variable	Un-adjusted probit model			Fully adjusted probit model		
	Beta-coeff.	SE of coeff.	p-value	Beta-coeff	SE of coeff.	p-value
WTP	-.022405	.0028909	0.000	-.0240257	.0032211	0.000
Age				.1683479	.2870993	0.558
Race				-.1340962	.2428614	0.581
Annual household income				.4192634	.2672168	0.117
Education				-.1453185	.3048051	0.634
Non-adherence				.0517194	.2819668	0.854
Family history breast cancer				.2115054	.4404686	0.631
Ambulatory status				.2696406	.2282774	0.566
Current smoking				-.1664389	.2900625	0.103
Obesity				.3175644	.2559374	0.215
Insurance status				.5084258	.2729445	0.062
Comorbidities				.3316399	.2755508	0.229
Having primary care				-.2332656	.5012651	0.642
High risk (Gail score >1.7)				-.1346575	.3594386	0.708
Length of stay in hospital				-.02887	.0318559	0.365
Constant	1.885379	.2113894	0.000	.6613373	.6592027	0.316

Fully adjusted model: LR chi2 (15) = 89.32, Prob > chi2 = 0.0000

Unadjusted model: LR chi2 (1) = 77.25, Prob > chi2 = 0.0000