

Increasing Cancer Screening: Provider Reminders - Breast Cancer

Summary Evidence Table - Economic Review

Study	Study Characteristics	Costs	Summary Measures Cost per additional screen (in 2003 U.S. \$)
<p>Author (Year): Richards et al. (2001)</p> <p>Analytic Method: Cost-effectiveness analysis</p>	<p>Experimental: Flag promoting discussion by health professionals-placed in notes of eligible women 6 months before their call for breast screening (n=1151) (10 pct pt)</p> <p>Control: Usual care-no intervention</p>	<p>Base Year: 1999</p> <p>Costs included: Cost from additional attendance, costs associated with identifying eligible women, lengthier consultations (result of flag), administration and production costs</p> <p>Total intervention costs: \$8632.50</p>	<p>\$75</p>
<p>Author (Year): Bankhead et al. (2001)</p> <p>Analytic Method: Cost-effectiveness analysis</p>	<p>Experimental: Flag promoting discussion by health professionals-yellow card placed in records of eligible officials for 6 months to discuss screening at routine consultation (n=289) (4.1 pct pt)</p> <p>Control: Usual care-no intervention</p>	<p>Base Year: 1999</p> <p>Costs included: Cost from additional attendance, lengthier consultations (result of flag), administration and production costs</p> <p>Intervention cost: \$1398.18</p>	<p>\$118</p>