

Audit and feedback alone versus no intervention - continuous outcomes														
Study	Outcome	N health professional	Ctr before	A&F before	Ctr after	A&F after	Post difference in desired direction	Adjust change in desired direction	Prosent change relative to control after	Baseline value	Study quality	Intensity of A & F	Complexity of targeted behaviour	Seriousness of outcome
Baker IBD 2003	an number of tests for lipids per 100 registered patients requ	96	19.70	18.90	15.10	24.50	9.4	10.2	68%	18.90	moderate	moderate	low	low
Chassin 1986	Mean rate of pelvimetry per 1000 deliveries	48	7.68	7.34	3.64	1.06	2.58	2.24	62%	7.34	moderate	moderate	moderate	moderate
Hershey 1986	Mean charge per prescription	48	8.56	8.44	8.79	8.22	0.57	0.45	5%	8.44	moderate	moderate	high	low
Holm 1990	Prescribed DDD of hypnotics per 1000 patients per week	238	369	393	348	408	-60	-36	-10%	393	moderate	moderate	moderate	moderate
Hux 1999	Antibiotic costs	250	10.78	11.5	14.15	11.55	2.6	3.32	23%	11.5	moderate	moderate	moderate	low
Kerry 2000	Number of referrals for x-rays	175	10300	11960	10493	11025	-532	1128	11%	11960	moderate	moderate	moderate	low
Marton 1985 4G a	Mean number of tests pr visit	28	1.63	1.49	1.34	1.04	0.3	0.16	12%	1.49	moderate	moderate	moderate	low
O'Connell 1999	Median prescribing rates for five drugs	2440	77.80	77.70	77.90	78.70	-0.8	-0.9	-1%	77.70	high	moderate	moderate	low
Ruangkanchanastr	Mean score of appropriateness of test ordering (mean of two outcomes)	18					0.59	1.18	19%	6.32	moderate	moderate	moderate	moderate
Smith 1998	Median drug use for sedative hypnotic medications (median of three outcomes)	189	28.4	29.4	26	21.3	4.7	5.7	22%	29.4	moderate	moderate	moderate	moderate
Steele 1989	Mean cost per fill	20	5.51	5.6	6.43	5.77	0.66	0.75	12%	5.6	moderate	moderate	moderate	low
Eccles 2001 4G a	per 1000 of knee and lumbar spine radiographs (mean of two)	40					0.77	0.8	12%	7.14	moderate	low	low	low
Vingerhoed 2001	es of patients satisfaction with general care (median of nine)	60					-0.03	-0.06	-2%	4.42	high	moderate	high	low