Respond to invitation N=1218

Inclusion in study N=541
Supervisors randomized N=418

STC
Supervisors N=208
Workers N=265

CP
Supervisor N=210
Workers N=276

Available data between baseline & 12-month follow-up: STC
- Utility:
  - 6-week PP N=257 (97%)
  - 12-week PP N=254 (96%)
  - 24-week PP N=245 (93%)
  - 52-week PP N=226 (85%)
- Resource use:
  - 6-week PP N=259 (98%)
  - 12-week PP N=254 (96%)
  - 18-week PP N=247 (93%)
  - 24-week PP N=246 (93%)
  - 30-week PP N=235 (89%)
  - 36-week PP N=230 (87%)
  - 42-week PP N=230 (87%)
  - 48-week PP N=229 (86%)
  - 52-week PP N=228 (86%)

Available data between baseline & 12-month follow-up: CP
- Utility:
  - 6-week PP N=269 (98%)
  - 12-week PP N=265 (96%)
  - 24-week PP N=255 (92%)
  - 52-week PP N=239 (87%)
- Resource use:
  - 6-week PP N=271 (98%)
  - 12-week PP N=268 (97%)
  - 18-week PP N=255 (92%)
  - 24-week PP N=255 (92%)
  - 30-week PP N=250 (91%)
  - 36-week PP N=245 (89%)
  - 42-week PP N=244 (88%)
  - 48-week PP N=242 (88%)
  - 52-week PP N=242 (88%)

Complete data: STC
- QALY N=214 (81%)
- Health care, other & patient/family resource use N=204 (77%)
- Productivity loss N=206 (78%)
- Cost-utility analysis N=200 (75%)

Complete data: CP
- QALY N=226 (82%)
- Health care, other & patient/family resource use N=214 (78%)
- Productivity loss N=218 (79%)
- Cost-utility analysis N=210 (76%)