

Additional file 2 Baseline Characteristics of Responders and Non-Responders

| Characteristics | Total (n=222) | Responders (n=130) | Non-responders (n=92) | P-value |
|---------------------------------|-------------------------|-----------------------|--------------------------|------------|
| | mean ± SD | mean ± SD | mean ± SD | T-test |
| Age | 79.9 ± 7.2 ^a | 80.7 ± 7.2 | 78.7 ± 7.1 ^b | .039 |
| | n (%) | n (%) | n (%) | Chi-square |
| Female | 165 (74.3) | 100 (76.9) | 65 (70.7) | .292 |
| Living alone | 156 (70.3) | 98 (75.4) | 58 (63) | .048 |
| Elevated fall risk ¹ | 163 (73.4) | 98 (75.4) | 65 (70.7) | .432 |

Note: SD: Standard deviation; ¹ The fall risk test is determined an elevated fall risk when older adults were fallen in the last 12 months, or had mobility problems and a fear of falling. ^a: n=219, ^b: n=89

1. VeiligheidNL. Valanalyse screeningstool valrisico voor de eerstelijnszorg [fall analysis, fall risk screening tool for primary care. In dutch]

<https://intranet.onzehuisartsen.nl/file/download/default/A0990575496919D58AF03796C9263DFC/VNL-valanalyse-2017-ONLINE.pdf>