

## k. Orthopedie

## 1. Heelkundige verstrekkingen

## a) Bloedige behandelingen

|              | Codenummer    |        | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |        |
|--------------|---------------|--------|-----------|---|--|---|--|--------|
|              | AMB           | HOS    |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |        |
| N = 1,052738 | <b>275015</b> | 275026 | = N 130   | 136,86                                    | 136,86                                       | <b>128,18</b>                             | 136,86                                       | 136,86 |
| N = 1,052738 | <b>275030</b> | 275041 | = N 210   | 221,07                                    | 221,07                                       | <b>212,39</b>                             | 221,07                                       | 221,07 |
| N = 1,206289 | 275052        | 275063 | = N 588   | 709,30                                    | 709,30                                       | 709,30                                    | 709,30                                       | 709,30 |
| N = 1,052738 | 275074        | 275085 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35 |
| N = 1,052738 | 275096        | 275100 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07 |
| N = 1,052738 | 275111        | 275122 | = N 105   | 110,54                                    | 110,54                                       | 110,54                                    | 110,54                                       | 110,54 |
| N = 1,052738 | 275133        | 275144 | = N 105   | 110,54                                    | 110,54                                       | 110,54                                    | 110,54                                       | 110,54 |
| N = 1,052738 | 275155        | 275166 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17 |
| N = 1,052738 | 275170        | 275181 | = N 335   | 352,67                                    | 352,67                                       | 352,67                                    | 352,67                                       | 352,67 |
| N = 1,052738 | 275192        | 275203 | = N 60    | 63,16                                     | 63,16  | 63,16                                     | 63,16  | 63,16  |
| N = 1,052738 | 275214        | 275225 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07 |
| N = 1,052738 | 275236        | 275240 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71 |
| N = 1,052738 | 275251        | 275262 | = N 341   | 358,98                                    | 358,98                                       | 358,98                                    | 358,98                                       | 358,98 |
| N = 1,105370 | 275273        | 275284 | = N 200   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07 |
| N = 1,333476 | 275295        | 275306 | = N 450   | 600,06                                    | 600,06                                       | 600,06                                    | 600,06                                       | 600,06 |
| N = 1,052738 | 275310        | 275321 | = N 465   | 489,52                                    | 489,52                                       | 489,52                                    | 489,52                                       | 489,52 |
| N = 1,052738 | 275332        | 275343 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71 |
| N = 1,052738 | 275354        | 275365 | = N 335   | 352,67                                    | 352,67                                       | 352,67                                    | 352,67                                       | 352,67 |
| N = 1,052738 | 275376        | 275380 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89 |
| N = 1,052738 | 275391        | 275402 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71 |
| N = 1,052738 | 275413        | 275424 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89 |
| N = 1,052738 | 275435        | 275446 | = N 465   | 489,52                                    | 489,52                                       | 489,52                                    | 489,52                                       | 489,52 |
| N = 1,052738 | 275450        | 275461 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89 |
| N = 1,052738 | 275472        | 275483 | = N 285   | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03 |
| N = 1,052738 | 275494        | 275505 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07 |
| N = 1,052738 | 275516        | 275520 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35 |
| N = 1,052738 | 275531        | 275542 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35 |
| N = 1,052738 | 275553        | 275564 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89 |
| N = 1,052738 | 275575        | 275586 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25 |
| N = 1,052738 | 275590        | 275601 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89 |
| N = 1,052738 | 275612        | 275623 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 275634        | 275645 | = N 440   | 463,20                                    | 463,20                                       | 463,20                                    | 463,20                                       | 463,20 |
| N = 1,052738 | 275656        | 275660 | = N 125   | 131,59                                    | 131,59                                       | 131,59                                    | 131,59                                       | 131,59 |
| N = 1,052738 | 275671        | 275682 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18 |
| N = 1,052738 | 275693        | 275704 | = N 175   | 184,23                                    | 184,23                                       | 184,23                                    | 184,23                                       | 184,23 |
| N = 1,052738 | 275715        | 275726 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46 |
| N = 1,052738 | 275730        | 275741 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82 |
| N = 1,052738 | 275752        | 275763 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46 |
| N = 1,052738 | 275774        | 275785 | = N 100   | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27 |
| N = 1,052738 | 275796        | 275800 | = N 125   | 131,59                                    | 131,59                                       | 131,59                                    | 131,59                                       | 131,59 |
| N = 1,052738 | 275811        | 275822 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91 |
| N = 1,052738 | 275833        | 275844 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18 |
| N = 1,052738 | 275855        | 275866 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 275870        | 275881 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82 |
| N = 1,052738 | 275892        | 275903 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91 |
| N = 1,052738 | 275914        | 275925 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18 |
| N = 1,052738 | 275936        | 275940 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 275951        | 275962 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82 |
| N = 1,052738 | 275973        | 275984 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46 |
| N = 1,052738 | 275995        | 276006 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37 |
| N = 1,052738 | 276010        | 276021 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46 |
| N = 1,052738 | 276032        | 276043 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10 |

## a) Bloedige behandelingen (vervolg 1)

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant |                          | Tegemoetkoming<br>Gehospitaliseerd |                          |
|--------------|------------|--------|-----|-----------|----------------------------|--------------------------|------------------------------------|--------------------------|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met      | Rechthebbenden<br>zonder | Rechthebbenden<br>met              | Rechthebbenden<br>zonder |
|              |            |        |     |           | voorkeurregeling           | voorkeurregeling         | voorkeurregeling                   | voorkeurregeling         |
| N = 1,052738 | 276054     | 276065 | = N | 500       | 526,37                     | 526,37                   | 526,37                             | 526,37                   |
| N = 1,338086 | 276076     | 276080 | = N | 380       | 508,47                     | 508,47                   | 508,47                             | 508,47                   |
| N = 1,052738 | 276091     | 276102 | = N | 25        | 26,32                      | 26,32                    | 26,32                              | 26,32                    |
| N = 1,052738 | 276113     | 276124 | = N | 50        | 52,64                      | 52,64                    | 52,64                              | 52,64                    |
| N = 1,052738 | 276135     | 276146 | = N | 50        | 52,64                      | 52,64                    | 52,64                              | 52,64                    |
| N = 1,052738 | 276150     | 276161 | = N | 50        | 52,64                      | 52,64                    | 52,64                              | 52,64                    |
| N = 1,052738 | 276172     | 276183 | = N | 50        | 52,64                      | 52,64                    | 52,64                              | 52,64                    |
| N = 1,087815 | 276194     | 276205 | = N | 300       | 326,34                     | 326,34                   | 326,34                             | 326,34                   |
| N = 1,052738 | 276216     | 276220 | = N | 365       | 384,25                     | 384,25                   | 384,25                             | 384,25                   |
| N = 1,052738 | 276231     | 276242 | = N | 310       | 326,35                     | 326,35                   | 326,35                             | 326,35                   |
| N = 1,052738 | 276253     | 276264 | = N | 310       | 326,35                     | 326,35                   | 326,35                             | 326,35                   |
| N = 1,052738 | 276275     | 276286 | = N | 210       | 221,07                     | 221,07                   | 221,07                             | 221,07                   |
| N = 1,052738 | 276290     | 276301 | = N | 310       | 326,35                     | 326,35                   | 326,35                             | 326,35                   |
| N = 1,052738 | 276312     | 276323 | = N | 415       | 436,89                     | 436,89                   | 436,89                             | 436,89                   |
| N = 1,052738 | 276334     | 276345 | = N | 400       | 421,10                     | 421,10                   | 421,10                             | 421,10                   |
| N = 1,052738 | 276356     | 276360 | = N | 450       | 473,73                     | 473,73                   | 473,73                             | 473,73                   |
| N = 1,052738 | 276371     | 276382 | = N | 500       | 526,37                     | 526,37                   | 526,37                             | 526,37                   |
| N = 1,052738 | 276393     | 276404 | = N | 350       | 368,46                     | 368,46                   | 368,46                             | 368,46                   |
| N = 1,052738 | 276415     | 276426 | = N | 400       | 421,10                     | 421,10                   | 421,10                             | 421,10                   |
| N = 1,052738 | 276430     | 276441 | = N | 450       | 473,73                     | 473,73                   | 473,73                             | 473,73                   |
| N = 1,052738 | 276452     | 276463 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   |
| N = 1,052738 | 276474     | 276485 | = N | 350       | 368,46                     | 368,46                   | 368,46                             | 368,46                   |
| N = 1,052738 | 276496     | 276500 | = N | 450       | 473,73                     | 473,73                   | 473,73                             | 473,73                   |
| N = 1,052738 | 276511     | 276522 | = N | 550       | 579,01                     | 579,01                   | 579,01                             | 579,01                   |
| N = 1,052738 | 276533     | 276544 | = N | 150       | 157,91                     | 157,91                   | 157,91                             | 157,91                   |
| N = 1,052738 | 276555     | 276566 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   |
| N = 1,052738 | 276570     | 276581 | = N | 425       | 447,41                     | 447,41                   | 447,41                             | 447,41                   |
| N = 1,052738 | 276592     | 276603 | = N | 500       | 526,37                     | 526,37                   | 526,37                             | 526,37                   |
| N = 1,052738 | 276614     | 276625 | = N | 450       | 473,73                     | 473,73                   | 473,73                             | 473,73                   |
| N = 1,052738 | 276636     | 276640 | = N | 250       | 263,18                     | 263,18                   | 263,18                             | 263,18                   |
| N = 1,052738 | 276651     | 276662 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   |
| N = 1,052738 | 276673     | 276684 | = N | 415       | 436,89                     | 436,89                   | 436,89                             | 436,89                   |
| N = 1,052738 | 276695     | 276706 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   |
| N = 1,052738 | 276710     | 276721 | = N | 155       | 163,17                     | 163,17                   | 163,17                             | 163,17                   |
| N = 1,052738 | 276732     | 276743 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   |
| N = 1,052738 | 276754     | 276765 | = N | 285       | 300,03                     | 300,03                   | 300,03                             | 300,03                   |
| N = 1,052738 | 276776     | 276780 | = N | 285       | 300,03                     | 300,03                   | 300,03                             | 300,03                   |
| N = 1,052738 | 276791     | 276802 | = N | 155       | 163,17                     | 163,17                   | 163,17                             | 163,17                   |
| N = 1,052738 | 276813     | 276824 | = N | 210       | 221,07                     | 221,07                   | 221,07                             | 221,07                   |
| N = 1,052738 | 276835     | 276846 | = N | 210       | 221,07                     | 221,07                   | 221,07                             | 221,07                   |
| N = 1,052738 | 276850     | 276861 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   |
| N = 1,052738 | 276872     | 276883 | = N | 310       | 326,35                     | 326,35                   | 326,35                             | 326,35                   |
| N = 1,052738 | 276894     | 276905 | = N | 365       | 384,25                     | 384,25                   | 384,25                             | 384,25                   |
| N = 1,052738 | 276916     | 276920 | = N | 210       | 221,07                     | 221,07                   | 221,07                             | 221,07                   |
| N = 1,052738 | 276931     | 276942 | = N | 155       | 163,17                     | 163,17                   | 163,17                             | 163,17                   |
| N = 1,052738 | 276953     | 276964 | = N | 545       | 573,74                     | 573,74                   | 573,74                             | 573,74                   |
| N = 1,052738 | 276975     | 276986 | = N | 365       | 384,25                     | 384,25                   | 384,25                             | 384,25                   |
| N = 1,052738 | 276990     | 277001 | = N | 390       | 410,57                     | 410,57                   | 410,57                             | 410,57                   |
| N = 1,052738 | 277012     | 277023 | = N | 210       | 221,07                     | 221,07                   | 221,07                             | 221,07                   |
| N = 1,052738 | 277034     | 277045 | = N | 100       | 105,27                     | 105,27                   | 105,27                             | 105,27                   |
| N = 1,052738 | 277056     | 277060 | = N | 150       | 157,91                     | 157,91                   | 157,91                             | 157,91                   |
| N = 1,052738 | 277071     | 277082 | = N | 545       | 573,74                     | 573,74                   | 573,74                             | 573,74                   |
| N = 1,052738 | 277093     | 277104 | = N | 100       | 105,27                     | 105,27                   | 105,27                             | 105,27                   |
| N = 1,403639 | 277115     | 277126 | = N | 300       | 421,09                     | 421,09                   | 421,09                             | 421,09                   |
| N = 1,324987 | 277130     | 277141 | = N | 290       | 384,25                     | 384,25                   | 384,25                             | 384,25                   |
| N = 1,052738 | 277152     | 277163 | = N | 210       | 221,07                     | 221,07                   | 221,07                             | 221,07                   |

## a) Bloedige behandelingen (vervolg 2)

|              | Codenummer |        | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |          |
|--------------|------------|--------|-----------|---|--|---|--|----------|
|              | AMB        | HOS    |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |          |
| N = 1,052738 | 277174     | 277185 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,052738 | 277196     | 277200 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 277211     | 277222 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,052738 | 277233     | 277244 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,052738 | 277255     | 277266 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 277270     | 277281 | = N 105   | 110,54                                    | 110,54                                       | 110,54                                    | 110,54                                       | 110,54   |
| N = 1,052738 | 277292     | 277303 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 277314     | 277325 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 277336     | 277340 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 277351     | 277362 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 277373     | 277384 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 277395     | 277406 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,052738 | 277410     | 277421 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 277432     | 277443 | = N 52    | 54,74                                     | 54,74  | 54,74                                     | 54,74  | 54,74    |
| N = 1,052738 | 277454     | 277465 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 277476     | 277480 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 277491     | 277502 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89   |
| N = 1,052738 | 277513     | 277524 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,052738 | 277535     | 277546 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71   |
| N = 1,052738 | 277550     | 277561 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17   |
| N = 1,206289 | 277572     | 277583 | = N 588   | 709,30                                    | 709,30                                       | 709,30                                    | 709,30                                       | 709,30   |
| N = 1,052738 | 277594     | 277605 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,052738 | 277616     | 277620 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07   |
| N = 1,052738 | 277631     | 277642 | = N 105   | 110,54                                    | 110,54                                       | 110,54                                    | 110,54                                       | 110,54   |
| N = 1,052738 | 277653     | 277664 | = N 105   | 110,54                                    | 110,54                                       | 110,54                                    | 110,54                                       | 110,54   |
| N = 1,052738 | 277675     | 277686 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89   |
| N = 1,052738 | 277690     | 277701 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,052738 | 277712     | 277723 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71   |
| N = 1,052738 | 277734     | 277745 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17   |
| N = 1,052738 | 277756     | 277760 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07   |
| N = 1,052738 | 277771     | 277782 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71   |
| N = 1,052738 | 277793     | 277804 | = N 105   | 110,54                                    | 110,54                                       | 110,54                                    | 110,54                                       | 110,54   |
| N = 1,052738 | 277815     | 277826 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17   |
| N = 1,052738 | 277830     | 277841 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 277852     | 277863 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17   |
| N = 1,052738 | 277874     | 277885 | = N 180   | 189,49                                    | 189,49                                       | 189,49                                    | 189,49                                       | 189,49   |
| N = 1,052738 | 277896     | 277900 | = N 180   | 189,49                                    | 189,49                                       | 189,49                                    | 189,49                                       | 189,49   |
| N = 1,052738 | 277911     | 277922 | = N 235   | 247,39                                    | 247,39                                       | 247,39                                    | 247,39                                       | 247,39   |
| N = 1,052738 | 277933     | 277944 | = N 285   | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03   |
| N = 1,315911 | 277955     | 277966 | = N 750   | 986,93                                    | 986,93                                       | 986,93                                    | 986,93                                       | 986,93   |
| N = 1,052738 | 277970     | 277981 | = N 520   | 547,42                                    | 547,42                                       | 547,42                                    | 547,42                                       | 547,42   |
| N = 1,052738 | 277992     | 278003 | = N 465   | 489,52                                    | 489,52                                       | 489,52                                    | 489,52                                       | 489,52   |
| N = 1,052738 | 278014     | 278025 | = N 595   | 626,38                                    | 626,38                                       | 626,38                                    | 626,38                                       | 626,38   |
| N = 1,052738 | 278036     | 278040 | = N 595   | 626,38                                    | 626,38                                       | 626,38                                    | 626,38                                       | 626,38   |
| N = 1,052738 | 278051     | 278062 | = N 285   | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03   |
| N = 1,315911 | 278073     | 278084 | = N 750   | 986,93                                    | 986,93                                       | 986,93                                    | 986,93                                       | 986,93   |
| N = 1,315911 | 278095     | 278106 | = N 925   | 1.217,22                                  | 1.217,22                                     | 1.217,22                                  | 1.217,22                                     | 1.217,22 |
| N = 1,052738 | 278110     | 278121 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 278132     | 278143 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07   |
| N = 1,052738 | 278154     | 278165 | = N 285   | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03   |
| N = 1,052738 | 278176     | 278180 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 278191     | 278202 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 278213     | 278224 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,315911 | 278235     | 278246 | = N 540   | 710,59                                    | 710,59                                       | 710,59                                    | 710,59                                       | 710,59   |
| N = 1,052738 | 278250     | 278261 | = N 285   | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03   |
| N = 1,315911 | 278272     | 278283 | = N 750   | 986,93                                    | 986,93                                       | 986,93                                    | 986,93                                       | 986,93   |

## a) Bloedige behandelingen (vervolg 3)

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |          |
|--------------|------------|--------|-----|-----------|---|--|---|--|----------|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |          |
| N = 1,315911 | 278294     | 278305 | = N | 925       | 1.217,22                                  | 1.217,22                                     | 1.217,22                                  | 1.217,22                                     | 1.217,22 |
| N = 1,052738 | 278316     | 278320 | = N | 300       | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 278331     | 278342 | = N | 250       | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 278353     | 278364 | = N | 300       | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 278375     | 278386 | = N | 350       | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 278390     | 278401 | = N | 250       | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 278412     | 278423 | = N | 450       | 473,73                                    | 473,73                                       | 473,73                                    | 473,73                                       | 473,73   |
| N = 1,052738 | 278434     | 278445 | = N | 300       | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 278456     | 278460 | = N | 500       | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 278471     | 278482 | = N | 500       | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 278493     | 278504 | = N | 500       | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 278515     | 278526 | = N | 300       | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 278530     | 278541 | = N | 210       | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07   |
| N = 1,052738 | 278552     | 278563 | = N | 310       | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,052738 | 278574     | 278585 | = N | 465       | 489,52                                    | 489,52                                       | 489,52                                    | 489,52                                       | 489,52   |
| N = 1,052738 | 278596     | 278600 | = N | 300       | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 278611     | 278622 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 278633     | 278644 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 278655     | 278666 | = N | 250       | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 278670     | 278681 | = N | 300       | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 278692     | 278703 | = N | 400       | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 278714     | 278725 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 278736     | 278740 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 278751     | 278762 | = N | 250       | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 278773     | 278784 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 278795     | 278806 | = N | 275       | 289,50                                    | 289,50                                       | 289,50                                    | 289,50                                       | 289,50   |
| N = 1,052738 | 278810     | 278821 | = N | 150       | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91   |
| N = 1,052738 | 278832     | 278843 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 278854     | 278865 | = N | 225       | 236,87                                    | 236,87                                       | 236,87                                    | 236,87                                       | 236,87   |
| N = 1,052738 | 278876     | 278880 | = N | 155       | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17   |
| N = 1,052738 | 278891     | 278902 | = N | 225       | 236,87                                    | 236,87                                       | 236,87                                    | 236,87                                       | 236,87   |
| N = 1,052738 | 278913     | 278924 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 278935     | 278946 | = N | 250       | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 278950     | 278961 | = N | 325       | 342,14                                    | 342,14                                       | 342,14                                    | 342,14                                       | 342,14   |
| N = 1,052738 | 278994     | 279005 | = N | 285       | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03   |
| N = 1,315911 | 279016     | 279020 | = N | 750       | 986,93                                    | 986,93                                       | 986,93                                    | 986,93                                       | 986,93   |
| N = 1,052738 | 279031     | 279042 | = N | 285       | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03   |
| N = 1,315911 | 279053     | 279064 | = N | 750       | 986,93                                    | 986,93                                       | 986,93                                    | 986,93                                       | 986,93   |
| N = 1,052738 | 279075     | 279086 | = N | 500       | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 279090     | 279101 | = N | 260       | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71   |
| N = 1,052738 | 279112     | 279123 | = N | 310       | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,315911 | 279134     | 279145 | = N | 540       | 710,59                                    | 710,59                                       | 710,59                                    | 710,59                                       | 710,59   |
| N = 1,052738 | 279156     | 279160 | = N | 285       | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03   |
| N = 1,315911 | 279171     | 279182 | = N | 750       | 986,93                                    | 986,93                                       | 986,93                                    | 986,93                                       | 986,93   |
| N = 1,315911 | 279193     | 279204 | = N | 925       | 1.217,22                                  | 1.217,22                                     | 1.217,22                                  | 1.217,22                                     | 1.217,22 |
| N = 1,052738 | 279215     | 279226 | = N | 365       | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 279230     | 279241 | = N | 275       | 289,50                                    | 289,50                                       | 289,50                                    | 289,50                                       | 289,50   |
| N = 1,052738 | 279252     | 279263 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 279274     | 279285 | = N | 365       | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 279296     | 279300 | = N | 570       | 600,06                                    | 600,06                                       | 600,06                                    | 600,06                                       | 600,06   |
| N = 1,052738 | 279311     | 279322 | = N | 365       | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 279333     | 279344 | = N | 520       | 547,42                                    | 547,42                                       | 547,42                                    | 547,42                                       | 547,42   |
| N = 1,052738 | 279355     | 279366 | = N | 210       | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07   |
| N = 1,052738 | 279370     | 279381 | = N | 365       | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 279392     | 279403 | = N | 365       | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 279414     | 279425 | = N | 520       | 547,42                                    | 547,42                                       | 547,42                                    | 547,42                                       | 547,42   |

## a) Bloedige behandelingen (vervolg 4)

|              | Codenummer    |        | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |        |
|--------------|---------------|--------|-----------|---|--|---|--|--------|
|              | AMB           | HOS    |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |        |
| N = 1,052738 | 279436        | 279440 | = N 570   | 600,06                                    | 600,06                                       | 600,06                                    | 600,06                                       | 600,06 |
| N = 1,052738 | 279451        | 279462 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71 |
| N = 1,052738 | 279473        | 279484 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07 |
| N = 1,052738 | 279495        | 279506 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07 |
| N = 1,052738 | 280011        | 280022 | = N 15    | 15,79                                     | 15,79  | 15,79                                     | 15,79  | 15,79  |
| N = 1,052738 | 280033        | 280044 | = N 30    | 31,58                                     | 31,58  | 31,58                                     | 31,58  | 31,58  |
| N = 1,052738 | 280055        | 280066 | = N 100   | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27 |
| N = 1,052738 | 280070        | 280081 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91 |
| N = 1,052738 | 280092        | 280103 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 280114        | 280125 | = N 30    | 31,58                                     | 31,58  | 31,58                                     | 31,58  | 31,58  |
| N = 1,052738 | 280136        | 280140 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17 |
| N = 1,052738 | 280151        | 280162 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07 |
| N = 1,052738 | 280512        | 280523 | = N 75    | 78,96                                     | 78,96  | 78,96                                     | 78,96  | 78,96  |
| N = 1,052738 | 280534        | 280545 | = N 100   | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27 |
| N = 1,052738 | 280556        | 280560 | = N 75    | 78,96                                     | 78,96  | 78,96                                     | 78,96  | 78,96  |
| N = 1,052738 | 280571        | 280582 | = N 100   | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27 |
| N = 1,052738 | 280593        | 280604 | = N 50    | 52,64                                     | 52,64  | 52,64                                     | 52,64  | 52,64  |
| N = 1,052738 | 280615        | 280626 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17 |
| N = 1,052738 | 280630        | 280641 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17 |
| N = 1,052738 | 280652        | 280663 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17 |
| N = 1,052738 | 280674        | 280685 | = N 100   | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27 |
| N = 1,052738 | 280696        | 280700 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18 |
| N = 1,052738 | 280711        | 280722 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17 |
| N = 1,052738 | 280733        | 280744 | = N 125   | 131,59                                    | 131,59                                       | 131,59                                    | 131,59                                       | 131,59 |
| N = 1,052738 | 280755        | 280766 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       | 163,17 |
| N = 1,052738 | <b>280770</b> | 280781 | = N 30    | 31,58                                     | 31,58  | <b>26,85</b>                              | 31,58  | 31,58  |
| N = 1,052738 | 281013        | 281024 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10 |
| N = 1,052738 | 281035        | 281046 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37 |
| N = 1,052738 | 281050        | 281061 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10 |
| N = 1,052738 | 281072        | 281083 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37 |
| N = 1,315911 | 281094        | 281105 | = N 625   | 822,44                                    | 822,44                                       | 822,44                                    | 822,44                                       | 822,44 |
| N = 1,315911 | 281116        | 281120 | = N 625   | 822,44                                    | 822,44                                       | 822,44                                    | 822,44                                       | 822,44 |
| N = 1,206289 | 281131        | 281142 | = N 588   | 709,30                                    | 709,30                                       | 709,30                                    | 709,30                                       | 709,30 |
| N = 1,052738 | 281153        | 281164 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89 |
| N = 1,052738 | 281514        | 281525 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10 |
| N = 1,052738 | 281536        | 281540 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10 |
| N = 1,052738 | 281551        | 281562 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10 |
| N = 1,052738 | 281573        | 281584 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37 |
| N = 1,052738 | 281595        | 281606 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 281610        | 281621 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82 |
| N = 1,052738 | 281632        | 281643 | = N 450   | 473,73                                    | 473,73                                       | 473,73                                    | 473,73                                       | 473,73 |
| N = 1,315911 | 281654        | 281665 | = N 650   | 855,34                                    | 855,34                                       | 855,34                                    | 855,34                                       | 855,34 |
| N = 1,315911 | 281676        | 281680 | = N 625   | 822,44                                    | 822,44                                       | 822,44                                    | 822,44                                       | 822,44 |
| N = 1,315911 | 281691        | 281702 | = N 650   | 855,34                                    | 855,34                                       | 855,34                                    | 855,34                                       | 855,34 |
| N = 1,052738 | 281713        | 281724 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18 |
| N = 1,052738 | 281735        | 281746 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37 |
| N = 1,052738 | 281750        | 281761 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18 |
| N = 1,052738 | 281772        | 281783 | = N 450   | 473,73                                    | 473,73                                       | 473,73                                    | 473,73                                       | 473,73 |
| N = 1,315911 | 281794        | 281805 | = N 625   | 822,44                                    | 822,44                                       | 822,44                                    | 822,44                                       | 822,44 |
| N = 1,052738 | 281816        | 281820 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46 |
| N = 1,052738 | 281831        | 281842 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46 |
| N = 1,052738 | 281853        | 281864 | = N 550   | 579,01                                    | 579,01                                       | 579,01                                    | 579,01                                       | 579,01 |
| N = 1,052738 | 281875        | 281886 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 281890        | 281901 | = N 225   | 236,87                                    | 236,87                                       | 236,87                                    | 236,87                                       | 236,87 |
| N = 1,052738 | 281912        | 281923 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18 |
| N = 1,315911 | 281934        | 281945 | = N 650   | 855,34                                    | 855,34                                       | 855,34                                    | 855,34                                       | 855,34 |

## a) Bloedige behandelingen (vervolg 5)

|              | Codenummer |        | Honoraria | Tegemoetkoming<br>Ambulant |                          | Tegemoetkoming<br>Gehospitaliseerd |                          |        |
|--------------|------------|--------|-----------|----------------------------|--------------------------|------------------------------------|--------------------------|--------|
|              | AMB        | HOS    |           | Rechthebbenden<br>met      | Rechthebbenden<br>zonder | Rechthebbenden<br>met              | Rechthebbenden<br>zonder |        |
|              |            |        |           | voorkeurregeling           | voorkeurregeling         | voorkeurregeling                   | voorkeurregeling         |        |
| N = 1,315911 | 281956     | 281960 | = N 650   | 855,34                     | 855,34                   | 855,34                             | 855,34                   | 855,34 |
| N = 1,315911 | 281971     | 281982 | = N 700   | 921,14                     | 921,14                   | 921,14                             | 921,14                   | 921,14 |
| N = 1,315911 | 281993     | 282004 | = N 625   | 822,44                     | 822,44                   | 822,44                             | 822,44                   | 822,44 |
| N = 1,315911 | 282015     | 282026 | = N 625   | 822,44                     | 822,44                   | 822,44                             | 822,44                   | 822,44 |
| N = 1,052738 | 282030     | 282041 | = N 400   | 421,10                     | 421,10                   | 421,10                             | 421,10                   | 421,10 |
| N = 1,315911 | 282052     | 282063 | = N 650   | 855,34                     | 855,34                   | 855,34                             | 855,34                   | 855,34 |
| N = 1,052738 | 282074     | 282085 | = N 350   | 368,46                     | 368,46                   | 368,46                             | 368,46                   | 368,46 |
| N = 1,052738 | 282096     | 282100 | = N 200   | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55 |
| N = 1,052738 | 282236     | 282240 | = N 200   | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55 |
| N = 1,052738 | 282251     | 282262 | = N 175   | 184,23                     | 184,23                   | 184,23                             | 184,23                   | 184,23 |
| N = 1,052738 | 282273     | 282284 | = N 200   | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55 |
| N = 1,052738 | 282295     | 282306 | = N 100   | 105,27                     | 105,27                   | 105,27                             | 105,27                   | 105,27 |
| N = 1,052738 | 282310     | 282321 | = N 350   | 368,46                     | 368,46                   | 368,46                             | 368,46                   | 368,46 |
| N = 1,052738 | 282332     | 282343 | = N 200   | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55 |
| N = 1,052738 | 282516     | 282520 | = N 200   | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55 |
| N = 1,052738 | 282531     | 282542 | = N 100   | 105,27                     | 105,27                   | 105,27                             | 105,27                   | 105,27 |
| N = 1,052738 | 282553     | 282564 | = N 200   | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55 |
| N = 1,052738 | 282575     | 282586 | = N 75    | 78,96                      | 78,96                    | 78,96                              | 78,96                    | 78,96  |
| N = 1,052738 | 282590     | 282601 | = N 250   | 263,18                     | 263,18                   | 263,18                             | 263,18                   | 263,18 |
| N = 1,315911 | 282612     | 282623 | = N 600   | 789,55                     | 789,55                   | 789,55                             | 789,55                   | 789,55 |
| N = 1,052738 | 282634     | 282645 | = N 150   | 157,91                     | 157,91                   | 157,91                             | 157,91                   | 157,91 |
| N = 1,052738 | 282656     | 282660 | = N 225   | 236,87                     | 236,87                   | 236,87                             | 236,87                   | 236,87 |
| N = 1,052738 | 282671     | 282682 | = N 250   | 263,18                     | 263,18                   | 263,18                             | 263,18                   | 263,18 |
| N = 1,052738 | 282693     | 282704 | = N 150   | 157,91                     | 157,91                   | 157,91                             | 157,91                   | 157,91 |
| N = 1,052738 | 282715     | 282726 | = N 100   | 105,27                     | 105,27                   | 105,27                             | 105,27                   | 105,27 |
| N = 1,052738 | 282730     | 282741 | = N 400   | 421,10                     | 421,10                   | 421,10                             | 421,10                   | 421,10 |
| N = 1,052738 | 283135     | 283146 | = N 286   | 301,08                     | 301,08                   | 301,08                             | 301,08                   | 301,08 |
| N = 1,052738 | 283150     | 283161 | = N 210   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 283194     | 283205 | = N 341   | 358,98                     | 358,98                   | 358,98                             | 358,98                   | 358,98 |
| N = 1,052738 | 283253     | 283264 | = N 210   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 283290     | 283301 | = N 310   | 326,35                     | 326,35                   | 326,35                             | 326,35                   | 326,35 |
| N = 1,087815 | 283312     | 283323 | = N 300   | 326,34                     | 326,34                   | 326,34                             | 326,34                   | 326,34 |
| N = 1,052738 | 283334     | 283345 | = N 520   | 547,42                     | 547,42                   | 547,42                             | 547,42                   | 547,42 |
| N = 1,052738 | 283356     | 283360 | = N 570   | 600,06                     | 600,06                   | 600,06                             | 600,06                   | 600,06 |
| N = 1,052738 | 283415     | 283426 | = N 415   | 436,89                     | 436,89                   | 436,89                             | 436,89                   | 436,89 |
| N = 1,315911 | 283452     | 283463 | = N 664   | 873,76                     | 873,76                   | 873,76                             | 873,76                   | 873,76 |
| N = 1,105370 | 283474     | 283485 | = N 200   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 283496     | 283500 | = N 130   | 136,86                     | 136,86                   | 136,86                             | 136,86                   | 136,86 |
| N = 1,052738 | 283511     | 283522 | = N 260   | 273,71                     | 273,71                   | 273,71                             | 273,71                   | 273,71 |
| N = 1,052738 | 283533     | 283544 | = N 235   | 247,39                     | 247,39                   | 247,39                             | 247,39                   | 247,39 |
| N = 1,052738 | 283614     | 283625 | = N 210   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 283651     | 283662 | = N 310   | 326,35                     | 326,35                   | 326,35                             | 326,35                   | 326,35 |
| N = 1,105370 | 283695     | 283706 | = N 200   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 283710     | 283721 | = N 210   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 283732     | 283743 | = N 210   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 283850     | 283861 | = N 365   | 384,25                     | 384,25                   | 384,25                             | 384,25                   | 384,25 |
| N = 1,052738 | 283916     | 283920 | = N 210   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 284115     | 284126 | = N 155   | 163,17                     | 163,17                   | 163,17                             | 163,17                   | 163,17 |
| N = 1,052738 | 284152     | 284163 | = N 570   | 600,06                     | 600,06                   | 600,06                             | 600,06                   | 600,06 |
| N = 1,052738 | 284233     | 284244 | = N 286   | 301,08                     | 301,08                   | 301,08                             | 301,08                   | 301,08 |
| N = 1,052738 | 284255     | 284266 | = N 310   | 326,35                     | 326,35                   | 326,35                             | 326,35                   | 326,35 |
| N = 1,052738 | 284292     | 284303 | = N 180   | 189,49                     | 189,49                   | 189,49                             | 189,49                   | 189,49 |
| N = 1,052738 | 284314     | 284325 | = N 285   | 300,03                     | 300,03                   | 300,03                             | 300,03                   | 300,03 |
| N = 1,052738 | 284373     | 284384 | = N 210   | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07 |
| N = 1,052738 | 284395     | 284406 | = N 465   | 489,52                     | 489,52                   | 489,52                             | 489,52                   | 489,52 |
| N = 1,052738 | 284432     | 284443 | = N 365   | 384,25                     | 384,25                   | 384,25                             | 384,25                   | 384,25 |

## a) Bloedige behandelingen (vervolg 6)

|              | Codenummer |        | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |          |
|--------------|------------|--------|-----------|---|--|---|--|----------|
|              | AMB        | HOS    |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |          |
| N = 1,052738 | 284491     | 284502 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       | 384,25   |
| N = 1,052738 | 284631     | 284642 | = N 520   | 547,42                                    | 547,42                                       | 547,42                                    | 547,42                                       | 547,42   |
| N = 1,052738 | 284653     | 284664 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35   |
| N = 1,206289 | 284690     | 284701 | = N 541   | 652,60                                    | 652,60                                       | 652,60                                    | 652,60                                       | 652,60   |
| N = 1,052738 | 284815     | 284826 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91   |
| N = 1,052738 | 284852     | 284863 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 284874     | 284885 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 284896     | 284900 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91   |
| N = 1,052738 | 284911     | 284922 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91   |
| N = 1,052738 | 284955     | 284966 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       | 436,89   |
| N = 1,052738 | 284970     | 284981 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07   |
| N = 1,052738 | 285036     | 285040 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 285051     | 285062 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 285073     | 285084 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 285154     | 285165 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 285176     | 285180 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 285191     | 285202 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 285213     | 285224 | = N 372   | 391,62                                    | 391,62                                       | 391,62                                    | 391,62                                       | 391,62   |
| N = 1,052738 | 285235     | 285246 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91   |
| N = 1,052738 | 285250     | 285261 | = N 225   | 236,87                                    | 236,87                                       | 236,87                                    | 236,87                                       | 236,87   |
| N = 1,052738 | 285272     | 285283 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 285294     | 285305 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 285331     | 285342 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 285390     | 285401 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91   |
| N = 1,052738 | 285633     | 285644 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 285655     | 285666 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 285670     | 285681 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 285692     | 285703 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 285714     | 285725 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 285736     | 285740 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 285751     | 285762 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 285972     | 285983 | = N 125   | 131,59                                    | 131,59                                       | 131,59                                    | 131,59                                       | 131,59   |
| N = 1,206289 | 286311     | 286322 | = N 588   | 709,30                                    | 709,30                                       | 709,30                                    | 709,30                                       | 709,30   |
| N = 1,315911 | 286370     | 286381 | = N 600   | 789,55                                    | 789,55                                       | 789,55                                    | 789,55                                       | 789,55   |
| N = 1,206289 | 286613     | 286624 | = N 588   | 709,30                                    | 709,30                                       | 709,30                                    | 709,30                                       | 709,30   |
| N = 1,432024 | 286635     | 286646 | = N 850   | 1.217,22                                  | 1.217,22                                     | 1.217,22                                  | 1.217,22                                     | 1.217,22 |
| N = 1,175558 | 287011     | 287022 | = N 300   | 352,67                                    | 352,67                                       | 352,67                                    | 352,67                                       | 352,67   |
| N = 1,052738 | 287033     | 287044 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07   |
| N = 1,052738 | 287055     | 287066 | = N 285   | 300,03                                    | 300,03                                       | 300,03                                    | 300,03                                       | 300,03   |
| N = 1,052738 | 287070     | 287081 | = N 465   | 489,52                                    | 489,52                                       | 489,52                                    | 489,52                                       | 489,52   |
| N = 1,052738 | 287092     | 287103 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71   |
| N = 1,052738 | 287114     | 287125 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       | 221,07   |
| N = 1,052738 | 287151     | 287162 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       | 273,71   |
| N = 1,052738 | 287173     | 287184 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,315911 | 287254     | 287265 | = N 600   | 789,55                                    | 789,55                                       | 789,55                                    | 789,55                                       | 789,55   |
| N = 1,052738 | 287276     | 287280 | = N 130   | 136,86                                    | 136,86                                       | 136,86                                    | 136,86                                       | 136,86   |
| N = 1,052738 | 287291     | 287302 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 287431     | 287442 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 287453     | 287464 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 287475     | 287486 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 287490     | 287501 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 287512     | 287523 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 287534     | 287545 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 287630     | 287641 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 287652     | 287663 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 287674     | 287685 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |

## a) Bloedige behandelingen (vervolg 7)

|              | Codenummer |        | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |          |
|--------------|------------|--------|-----------|---|--|---|--|----------|
|              | AMB        | HOS    |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |          |
| N = 1,052738 | 287696     | 287700 | = N 105   | 110,54                                    | 110,54                                       | 110,54                                    | 110,54                                       | 110,54   |
| N = 1,052738 | 287711     | 287722 | = N 125   | 131,59                                    | 131,59                                       | 131,59                                    | 131,59                                       | 131,59   |
| N = 1,052738 | 287733     | 287744 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       | 263,18   |
| N = 1,052738 | 287755     | 287766 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 287770     | 287781 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 287792     | 287803 | = N 100   | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27   |
| N = 1,052738 | 287814     | 287825 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91   |
| N = 0,957977 | 287836     | 287840 | = N 200   | 191,60                                    | 191,60                                       | 191,60                                    | 191,60                                       | 191,60   |
| N = 1,052738 | 287851     | 287862 | = N 100   | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27   |
| N = 1,052738 | 287932     | 287943 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 288035     | 288046 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 288050     | 288061 | = N 50    | 52,64                                     | 52,64  | 52,64                                     | 52,64  | 52,64    |
| N = 1,052738 | 288072     | 288083 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       | 157,91   |
| N = 1,315911 | 288315     | 288326 | = N 1250  | 1.644,89                                  | 1.644,89                                     | 1.644,89                                  | 1.644,89                                     | 1.644,89 |
| N = 1,315911 | 288330     | 288341 | = N 1250  | 1.644,89                                  | 1.644,89                                     | 1.644,89                                  | 1.644,89                                     | 1.644,89 |
| N = 1,315911 | 288352     | 288363 | = N 1250  | 1.644,89                                  | 1.644,89                                     | 1.644,89                                  | 1.644,89                                     | 1.644,89 |
| N = 1,315911 | 288374     | 288385 | = N 1250  | 1.644,89                                  | 1.644,89                                     | 1.644,89                                  | 1.644,89                                     | 1.644,89 |
| N = 1,315911 | 288396     | 288400 | = N 800   | 1.052,73                                  | 1.052,73                                     | 1.052,73                                  | 1.052,73                                     | 1.052,73 |
| N = 1,315911 | 288411     | 288422 | = N 1250  | 1.644,89                                  | 1.644,89                                     | 1.644,89                                  | 1.644,89                                     | 1.644,89 |
| N = 1,315911 | 288433     | 288444 | = N 1667  | 2.193,62                                  | 2.193,62                                     | 2.193,62                                  | 2.193,62                                     | 2.193,62 |
| N = 1,315911 | 288514     | 288525 | = N 750   | 986,93                                    | 986,93                                       | 986,93                                    | 986,93                                       | 986,93   |
| N = 1,052738 | 288536     | 288540 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 288551     | 288562 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 288573     | 288584 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 288595     | 288606 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 288610     | 288621 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 288632     | 288643 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 288654     | 288665 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 288676     | 288680 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 288691     | 288702 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 288713     | 288724 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 288735     | 288746 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 288750     | 288761 | = N 450   | 473,73                                    | 473,73                                       | 473,73                                    | 473,73                                       | 473,73   |
| N = 1,052738 | 288772     | 288783 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 288831     | 288842 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 288853     | 288864 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 288875     | 288886 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 288890     | 288901 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 288912     | 288923 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 288934     | 288945 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 288956     | 288960 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 288993     | 289004 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 289030     | 289041 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,206289 | 289074     | 289085 | = N 588   | 709,30                                    | 709,30                                       | 709,30                                    | 709,30                                       | 709,30   |
| N = 1,052738 | 289096     | 289100 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       | 526,37   |
| N = 1,052738 | 289111     | 289122 | = N 450   | 473,73                                    | 473,73                                       | 473,73                                    | 473,73                                       | 473,73   |
| N = 1,315911 | 289133     | 289144 | = N 625   | 822,44                                    | 822,44                                       | 822,44                                    | 822,44                                       | 822,44   |
| N = 1,052738 | 289155     | 289166 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46   |
| N = 1,052738 | 289192     | 289203 | = N 450   | 473,73                                    | 473,73                                       | 473,73                                    | 473,73                                       | 473,73   |
| N = 1,052738 | 289214     | 289225 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       | 421,10   |
| N = 1,052738 | 289236     | 289240 | = N 550   | 579,01                                    | 579,01                                       | 579,01                                    | 579,01                                       | 579,01   |
| N = 1,052738 | 289590     | 289601 | = N 450   | 473,73                                    | 473,73                                       | 473,73                                    | 473,73                                       | 473,73   |
| N = 1,052738 | 289612     | 289623 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       | 315,82   |
| N = 1,052738 | 289634     | 289645 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55   |
| N = 1,052738 | 289752     | 289763 | = N 550   | 579,01                                    | 579,01                                       | 579,01                                    | 579,01                                       | 579,01   |
| N = 1,052738 | 289774     | 289785 | = N 450   | 473,73                                    | 473,73                                       | 473,73                                    | 473,73                                       | 473,73   |



## a) Bloedige behandelingen (vervolg 8)

|              | Codenummer |        | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |
|--------------|------------|--------|-----------|---|--|---|--|
|              | AMB        | HOS    |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |
| N = 1,052738 | 289914     | 289925 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       |
| N = 1,315911 | 289936     | 289940 | = N 650   | 855,34                                    | 855,34                                       | 855,34                                    | 855,34                                       |
| N = 1,052738 | 289973     | 289984 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 289995     | 290006 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       |
| N = 1,052738 | 290010     | 290021 | = N 375   | 394,78                                    | 394,78                                       | 394,78                                    | 394,78                                       |
| N = 1,052738 | 290032     | 290043 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 290054     | 290065 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 290091     | 290102 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 290113     | 290124 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       |
| N = 1,052738 | 290135     | 290146 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       |
| N = 1,052738 | 290172     | 290183 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       |
| N = 1,052738 | 290194     | 290205 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       |
| N = 1,052738 | 290253     | 290264 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       |
| N = 1,206289 | 290275     | 290286 | = N 588   | 709,30                                    | 709,30                                       | 709,30                                    | 709,30                                       |
| N = 1,052738 | 290290     | 290301 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       |
| N = 1,052738 | 290312     | 290323 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       |
| N = 1,052738 | 290452     | 290463 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 290474     | 290485 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       |
| N = 1,052738 | 290496     | 290500 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       |
| N = 1,052738 | 290533     | 290544 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       |
| N = 1,052738 | 290570     | 290581 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 290636     | 290640 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 290651     | 290662 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       |
| N = 1,052738 | 290673     | 290684 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       |
| N = 1,052738 | 290695     | 290706 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       |
| N = 1,052738 | 290710     | 290721 | = N 375   | 394,78                                    | 394,78                                       | 394,78                                    | 394,78                                       |
| N = 1,052738 | 290754     | 290765 | = N 375   | 394,78                                    | 394,78                                       | 394,78                                    | 394,78                                       |
| N = 1,052738 | 290776     | 290780 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       |
| N = 1,052738 | 290835     | 290846 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       |
| N = 1,052738 | 290850     | 290861 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       |
| N = 1,052738 | 290894     | 290905 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 290916     | 290920 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       |
| N = 1,052738 | 290931     | 290942 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       |
| N = 1,052738 | 290953     | 290964 | = N 500   | 526,37                                    | 526,37                                       | 526,37                                    | 526,37                                       |
| N = 1,052738 | 290975     | 290986 | = N 400   | 421,10                                    | 421,10                                       | 421,10                                    | 421,10                                       |
| N = 1,052738 | 291152     | 291163 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 291196     | 291200 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       |
| N = 1,315911 | 291211     | 291222 | = N 650   | 855,34                                    | 855,34                                       | 855,34                                    | 855,34                                       |
| N = 1,052738 | 291233     | 291244 | = N 150   | 157,91                                    | 157,91                                       | 157,91                                    | 157,91                                       |
| N = 1,052738 | 291255     | 291266 | = N 200   | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       |
| N = 1,052738 | 291513     | 291524 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       |
| N = 1,052738 | 291535     | 291546 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       |
| N = 1,052738 | 291550     | 291561 | = N 415   | 436,89                                    | 436,89                                       | 436,89                                    | 436,89                                       |
| N = 1,052738 | 291572     | 291583 | = N 520   | 547,42                                    | 547,42                                       | 547,42                                    | 547,42                                       |
| N = 1,052738 | 291594     | 291605 | = N 570   | 600,06                                    | 600,06                                       | 600,06                                    | 600,06                                       |
| N = 1,052738 | 291653     | 291664 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       |
| N = 1,052738 | 291771     | 291782 | = N 365   | 384,25                                    | 384,25                                       | 384,25                                    | 384,25                                       |
| N = 1,052738 | 291793     | 291804 | = N 250   | 263,18                                    | 263,18                                       | 263,18                                    | 263,18                                       |
| N = 1,052738 | 291815     | 291826 | = N 300   | 315,82                                    | 315,82                                       | 315,82                                    | 315,82                                       |
| N = 1,052738 | 291852     | 291863 | = N 350   | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       |
| N = 1,052738 | 291933     | 291944 | = N 210   | 221,07                                    | 221,07                                       | 221,07                                    | 221,07                                       |
| N = 1,052738 | 291992     | 292003 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       |
| N = 1,052738 | 292051     | 292062 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       |
| N = 1,052738 | 292073     | 292084 | = N 260   | 273,71                                    | 273,71                                       | 273,71                                    | 273,71                                       |
| N = 1,052738 | 292132     | 292143 | = N 310   | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       |
| N = 1,052738 | 292154     | 292165 | = N 155   | 163,17                                    | 163,17                                       | 163,17                                    | 163,17                                       |

## a) Bloedige behandelingen (vervolg 9)

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant |                          | Tegemoetkoming<br>Gehospitaliseerd |                          |          |
|--------------|------------|--------|-----|-----------|----------------------------|--------------------------|------------------------------------|--------------------------|----------|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met      | Rechthebbenden<br>zonder | Rechthebbenden<br>met              | Rechthebbenden<br>zonder |          |
|              |            |        |     |           | voorkeurregeling           | voorkeurregeling         | voorkeurregeling                   | voorkeurregeling         |          |
| N = 1,052738 | 292176     | 292180 | = N | 210       | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07   |
| N = 1,052738 | 292353     | 292364 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 292515     | 292526 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   | 273,71   |
| N = 1,052738 | 292530     | 292541 | = N | 310       | 326,35                     | 326,35                   | 326,35                             | 326,35                   | 326,35   |
| N = 1,052738 | 292633     | 292644 | = N | 155       | 163,17                     | 163,17                   | 163,17                             | 163,17                   | 163,17   |
| N = 1,052738 | 292655     | 292666 | = N | 180       | 189,49                     | 189,49                   | 189,49                             | 189,49                   | 189,49   |
| N = 1,052738 | 292670     | 292681 | = N | 100       | 105,27                     | 105,27                   | 105,27                             | 105,27                   | 105,27   |
| N = 1,052738 | 292795     | 292806 | = N | 100       | 105,27                     | 105,27                   | 105,27                             | 105,27                   | 105,27   |
| N = 1,052738 | 292810     | 292821 | = N | 75        | 78,96                      | 78,96                    | 78,96                              | 78,96                    | 78,96    |
| N = 1,305377 | 293274     | 293285 | = N | 250       | 326,34                     | 326,34                   | 326,34                             | 326,34                   | 326,34   |
| N = 1,305377 | 293296     | 293300 | = N | 250       | 326,34                     | 326,34                   | 326,34                             | 326,34                   | 326,34   |
| N = 1,368546 | 293311     | 293322 | = N | 200       | 273,71                     | 273,71                   | 273,71                             | 273,71                   | 273,71   |
| N = 1,364655 | 293333     | 293344 | = N | 270       | 368,46                     | 368,46                   | 368,46                             | 368,46                   | 368,46   |
| N = 1,052738 | 293355     | 293366 | = N | 365       | 384,25                     | 384,25                   | 384,25                             | 384,25                   | 384,25   |
| N = 1,052738 | 293370     | 293381 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   | 273,71   |
| N = 1,052738 | 293414     | 293425 | = N | 150       | 157,91                     | 157,91                   | 157,91                             | 157,91                   | 157,91   |
| N = 1,432024 | 293436     | 293440 | = N | 850       | 1.217,22                   | 1.217,22                 | 1.217,22                           | 1.217,22                 | 1.217,22 |
| N = 1,432024 | 293451     | 293462 | = N | 850       | 1.217,22                   | 1.217,22                 | 1.217,22                           | 1.217,22                 | 1.217,22 |
| N = 1,052738 | 293613     | 293624 | = N | 175       | 184,23                     | 184,23                   | 184,23                             | 184,23                   | 184,23   |
| N = 1,052738 | 293635     | 293646 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55   |
| N = 1,052738 | 293650     | 293661 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55   |
| N = 1,052738 | 293672     | 293683 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55   |
| N = 1,052738 | 293694     | 293705 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55   |
| N = 1,052738 | 293716     | 293720 | = N | 100       | 105,27                     | 105,27                   | 105,27                             | 105,27                   | 105,27   |
| N = 1,052738 | 293731     | 293742 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 293753     | 293764 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 293775     | 293786 | = N | 400       | 421,10                     | 421,10                   | 421,10                             | 421,10                   | 421,10   |
| N = 1,052738 | 293790     | 293801 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 293812     | 293823 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 293834     | 293845 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 293856     | 293860 | = N | 250       | 263,18                     | 263,18                   | 263,18                             | 263,18                   | 263,18   |
| N = 1,052738 | 293871     | 293882 | = N | 150       | 157,91                     | 157,91                   | 157,91                             | 157,91                   | 157,91   |
| N = 1,052738 | 293893     | 293904 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55   |
| N = 1,052738 | 293915     | 293926 | = N | 450       | 473,73                     | 473,73                   | 473,73                             | 473,73                   | 473,73   |
| N = 1,052738 | 293930     | 293941 | = N | 250       | 263,18                     | 263,18                   | 263,18                             | 263,18                   | 263,18   |
| N = 1,052738 | 293952     | 293963 | = N | 250       | 263,18                     | 263,18                   | 263,18                             | 263,18                   | 263,18   |
| N = 1,052738 | 293974     | 293985 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 293996     | 294000 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 294011     | 294022 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55   |
| N = 1,052738 | 294055     | 294066 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 294070     | 294081 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 294114     | 294125 | = N | 500       | 526,37                     | 526,37                   | 526,37                             | 526,37                   | 526,37   |
| N = 1,052738 | 294136     | 294140 | = N | 200       | 210,55                     | 210,55                   | 210,55                             | 210,55                   | 210,55   |
| N = 1,052738 | 294151     | 294162 | = N | 250       | 263,18                     | 263,18                   | 263,18                             | 263,18                   | 263,18   |
| N = 1,052738 | 294173     | 294184 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 294195     | 294206 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 294232     | 294243 | = N | 150       | 157,91                     | 157,91                   | 157,91                             | 157,91                   | 157,91   |
| N = 1,052738 | 294254     | 294265 | = N | 210       | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07   |
| N = 1,052738 | 294291     | 294302 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   | 273,71   |
| N = 1,052738 | 294335     | 294346 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   | 273,71   |
| N = 1,052738 | 294350     | 294361 | = N | 365       | 384,25                     | 384,25                   | 384,25                             | 384,25                   | 384,25   |
| N = 1,105370 | 294416     | 294420 | = N | 200       | 221,07                     | 221,07                   | 221,07                             | 221,07                   | 221,07   |
| N = 1,052738 | 294431     | 294442 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   | 273,71   |
| N = 1,052738 | 294453     | 294464 | = N | 300       | 315,82                     | 315,82                   | 315,82                             | 315,82                   | 315,82   |
| N = 1,052738 | 294475     | 294486 | = N | 150       | 157,91                     | 157,91                   | 157,91                             | 157,91                   | 157,91   |
| N = 1,052738 | 294556     | 294560 | = N | 260       | 273,71                     | 273,71                   | 273,71                             | 273,71                   | 273,71   |

## a) Bloedige behandelingen (vervolg 10)

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |        |
|--------------|------------|--------|-----|-----------|---|--|---|--|--------|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |        |
| N = 1,052738 | 294571     | 294582 | = N | 310       | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35 |
| N = 1,052738 | 294630     | 294641 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 294652     | 294663 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 294674     | 294685 | = N | 200       | 210,55                                    | 210,55                                       | 210,55                                    | 210,55                                       | 210,55 |
| N = 1,052738 | 294696     | 294700 | = N | 100       | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27 |
| N = 1,052738 | 294711     | 294722 | = N | 310       | 326,35                                    | 326,35                                       | 326,35                                    | 326,35                                       | 326,35 |
| N = 1,052738 | 294770     | 294781 | = N | 100       | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27 |
| N = 1,052738 | 294792     | 294803 | = N | 90        | 94,75                                     | 94,75  | 94,75                                     | 94,75  | 94,75  |
| N = 1,052738 | 300296     | 300300 | = N | 100       | 105,27                                    | 105,27                                       | 105,27                                    | 105,27                                       | 105,27 |
| N = 1,052738 | 300311     | 300322 | = N | 175       | 184,23                                    | 184,23                                       | 184,23                                    | 184,23                                       | 184,23 |
| N = 1,052738 | 300355     | 300366 | = N | 350       | 368,46                                    | 368,46                                       | 368,46                                    | 368,46                                       | 368,46 |
| N = 1,052738 | 300392     | 300403 | = N | 275       | 289,50                                    | 289,50                                       | 289,50                                    | 289,50                                       | 289,50 |
| N = 1,052738 | 300414     | 300425 | = N | 275       | 289,50                                    | 289,50                                       | 289,50                                    | 289,50                                       | 289,50 |

## b) Onbloedige behandelingen

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |
|--------------|------------|--------|-----|-----------|---|--|---|--|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |
|              |            |        |     |           |   |  |   |  |
| N = 0,935869 | 295013     | 295024 | = N | 130       | 121,66                                    | 121,66                                       | 121,66                                    | 121,66                                       |
| N = 0,935869 | 295035     | 295046 | = N | 300       | 280,76                                    | 280,76                                       | 280,76                                    | 280,76                                       |
| N = 0,935869 | 295050     | 295061 | = N | 20        | 18,72                                     | 18,72  | 18,72                                     | 18,72  |
| N = 0,935869 | 295072     | 295083 | = N | 20        | 18,72                                     | 18,72  | 18,72                                     | 18,72  |
| N = 0,935869 | 295094     | 295105 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       |
| N = 0,935869 | 295116     | 295120 | = N | 20        | 18,72                                     | 18,72  | 18,72                                     | 18,72  |
| N = 0,935869 | 295131     | 295142 | = N | 125       | 116,98                                    | 116,98                                       | 116,98                                    | 116,98                                       |
| N = 0,935869 | 295153     | 295164 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       |
| N = 0,935869 | 295315     | 295326 | = N | 50        | 46,79                                     | 46,79  | 46,79                                     | 46,79  |
| N = 0,935869 | 295330     | 295341 | = N | 115       | 107,62                                    | 107,62                                       | 107,62                                    | 107,62                                       |
| N = 0,935869 | 295352     | 295363 | = N | 150       | 140,38                                    | 140,38                                       | 140,38                                    | 140,38                                       |
| N = 0,935869 | 295374     | 295385 | = N | 115       | 107,62                                    | 107,62                                       | 107,62                                    | 107,62                                       |
| N = 0,935869 | 295396     | 295400 | = N | 115       | 107,62                                    | 107,62                                       | 107,62                                    | 107,62                                       |
| N = 0,935869 | 295411     | 295422 | = N | 115       | 107,62                                    | 107,62                                       | 107,62                                    | 107,62                                       |
| N = 0,935869 | 295433     | 295444 | = N | 175       | 163,78                                    | 163,78                                       | 163,78                                    | 163,78                                       |
| N = 0,935869 | 295610     | 295621 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       |
| N = 0,935869 | 295632     | 295643 | = N | 100       | 93,59                                     | 93,59  | 93,59                                     | 93,59  |
| N = 0,935869 | 295713     | 295724 | = N | 70        | 65,51                                     | 65,51  | 65,51                                     | 65,51  |
| N = 0,935869 | 295816     | 295820 | = N | 35        | 32,76                                     | 32,76  | 32,76                                     | 32,76  |
| N = 0,935869 | 295831     | 295842 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 295853     | 295864 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 295875     | 295886 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 295890     | 295901 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 295912     | 295923 | = N | 90        | 84,23                                     | 84,23  | 84,23                                     | 84,23  |
| N = 0,935869 | 295934     | 295945 | = N | 90        | 84,23                                     | 84,23  | 84,23                                     | 84,23  |
| N = 0,935869 | 295956     | 295960 | = N | 90        | 84,23                                     | 84,23  | 84,23                                     | 84,23  |
| N = 0,935869 | 296015     | 296026 | = N | 90        | 84,23                                     | 84,23  | 84,23                                     | 84,23  |
| N = 0,935869 | 296030     | 296041 | = N | 90        | 84,23                                     | 84,23  | 84,23                                     | 84,23  |
| N = 0,935869 | 296052     | 296063 | = N | 150       | 140,38                                    | 140,38                                       | 140,38                                    | 140,38                                       |
| N = 0,935869 | 296074     | 296085 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 296096     | 296100 | = N | 50        | 46,79                                     | 46,79  | 46,79                                     | 46,79  |
| N = 0,935869 | 296111     | 296122 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 296133     | 296144 | = N | 20        | 18,72                                     | 18,72  | 18,72                                     | 18,72  |
| N = 0,935869 | 296155     | 296166 | = N | 20        | 18,72                                     | 18,72  | 18,72                                     | 18,72  |
| N = 0,935869 | 296214     | 296225 | = N | 225       | 210,57                                    | 210,57                                       | 210,57                                    | 210,57                                       |
| N = 0,935869 | 296236     | 296240 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       |
| N = 0,935869 | 296251     | 296262 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       |
| N = 0,935869 | 296273     | 296284 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       |
| N = 0,935869 | 296295     | 296306 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       |
| N = 0,935869 | 296310     | 296321 | = N | 125       | 116,98                                    | 116,98                                       | 116,98                                    | 116,98                                       |
| N = 0,935869 | 296332     | 296343 | = N | 125       | 116,98                                    | 116,98                                       | 116,98                                    | 116,98                                       |
| N = 0,935869 | 296354     | 296365 | = N | 150       | 140,38                                    | 140,38                                       | 140,38                                    | 140,38                                       |
| N = 0,935869 | 296376     | 296380 | = N | 250       | 233,97                                    | 233,97                                       | 233,97                                    | 233,97                                       |
| N = 0,935869 | 296391     | 296402 | = N | 150       | 140,38                                    | 140,38                                       | 140,38                                    | 140,38                                       |
| N = 0,935869 | 296413     | 296424 | = N | 115       | 107,62                                    | 107,62                                       | 107,62                                    | 107,62                                       |
| N = 0,935869 | 296435     | 296446 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 296450     | 296461 | = N | 115       | 107,62                                    | 107,62                                       | 107,62                                    | 107,62                                       |
| N = 0,935869 | 296612     | 296623 | = N | 45        | 42,11                                     | 42,11  | 42,11                                     | 42,11  |
| N = 0,935869 | 296634     | 296645 | = N | 45        | 42,11                                     | 42,11  | 42,11                                     | 42,11  |
| N = 0,935869 | 296656     | 296660 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  |
| N = 0,935869 | 296671     | 296682 | = N | 65        | 60,83                                     | 60,83  | 60,83                                     | 60,83  |
| N = 0,935869 | 296693     | 296704 | = N | 45        | 42,11                                     | 42,11  | 42,11                                     | 42,11  |
| N = 0,935869 | 296715     | 296726 | = N | 50        | 46,79                                     | 46,79  | 46,79                                     | 46,79  |
| N = 0,935869 | 296811     | 296822 | = N | 100       | 93,59                                     | 93,59  | 93,59                                     | 93,59  |

## b) Onbloedige behandelingen (vervolg 1)

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |        |
|--------------|------------|--------|-----|-----------|---|--|---|--|--------|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |        |
| N = 0,935869 | 296833     | 296844 | = N | 100       | 93,59                                     | 93,59  | 93,59                                     | 93,59  | 93,59  |
| N = 0,935869 | 296855     | 296866 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  | 74,87  |
| N = 0,935869 | 296870     | 296881 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  | 74,87  |
| N = 0,935869 | 296892     | 296903 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  | 74,87  |
| N = 0,935869 | 296914     | 296925 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  | 74,87  |
| N = 0,935869 | 296936     | 296940 | = N | 65        | 60,83                                     | 60,83  | 60,83                                     | 60,83  | 60,83  |
| N = 0,935869 | 296951     | 296962 | = N | 55        | 51,47                                     | 51,47  | 51,47                                     | 51,47  | 51,47  |
| N = 0,935869 | 296973     | 296984 | = N | 30        | 28,08                                     | 28,08  | 28,08                                     | 28,08  | 28,08  |
| N = 0,935869 | 296995     | 297006 | = N | 40        | 37,43                                     | 37,43  | 37,43                                     | 37,43  | 37,43  |
| N = 0,935869 | 297113     | 297124 | = N | 20        | 18,72                                     | 18,72  | 18,72                                     | 18,72  | 18,72  |
| N = 0,935869 | 297135     | 297146 | = N | 40        | 37,43                                     | 37,43  | 37,43                                     | 37,43  | 37,43  |
| N = 0,935869 | 297150     | 297161 | = N | 50        | 46,79                                     | 46,79  | 46,79                                     | 46,79  | 46,79  |
| N = 0,935869 | 297172     | 297183 | = N | 65        | 60,83                                     | 60,83  | 60,83                                     | 60,83  | 60,83  |
| N = 0,935869 | 297194     | 297205 | = N | 65        | 60,83                                     | 60,83  | 60,83                                     | 60,83  | 60,83  |
| N = 0,935869 | 297216     | 297220 | = N | 125       | 116,98                                    | 116,98                                       | 116,98                                    | 116,98                                       | 116,98 |
| N = 0,935869 | 297312     | 297323 | = N | 100       | 93,59                                     | 93,59  | 93,59                                     | 93,59  | 93,59  |
| N = 0,935869 | 297334     | 297345 | = N | 70        | 65,51                                     | 65,51  | 65,51                                     | 65,51  | 65,51  |
| N = 0,935869 | 297356     | 297360 | = N | 110       | 102,95                                    | 102,95                                       | 102,95                                    | 102,95                                       | 102,95 |
| N = 0,935869 | 297371     | 297382 | = N | 50        | 46,79                                     | 46,79  | 46,79                                     | 46,79  | 46,79  |
| N = 0,935869 | 297511     | 297522 | = N | 60        | 56,15                                     | 56,15  | 56,15                                     | 56,15  | 56,15  |
| N = 0,935869 | 297614     | 297625 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  | 70,19  |
| N = 0,935869 | 297636     | 297640 | = N | 35        | 32,76                                     | 32,76  | 32,76                                     | 32,76  | 32,76  |
| N = 0,935869 | 297651     | 297662 | = N | 20        | 18,72                                     | 18,72  | 18,72                                     | 18,72  | 18,72  |
| N = 0,935869 | 297673     | 297684 | = N | 35        | 32,76                                     | 32,76  | 32,76                                     | 32,76  | 32,76  |
| N = 0,935869 | 298012     | 298023 | = N | 175       | 163,78                                    | 163,78                                       | 163,78                                    | 163,78                                       | 163,78 |
| N = 0,935869 | 298034     | 298045 | = N | 100       | 93,59                                     | 93,59  | 93,59                                     | 93,59  | 93,59  |
| N = 0,935869 | 298056     | 298060 | = N | 110       | 102,95                                    | 102,95                                       | 102,95                                    | 102,95                                       | 102,95 |
| N = 0,935869 | 298071     | 298082 | = N | 110       | 102,95                                    | 102,95                                       | 102,95                                    | 102,95                                       | 102,95 |
| N = 0,935869 | 298093     | 298104 | = N | 110       | 102,95                                    | 102,95                                       | 102,95                                    | 102,95                                       | 102,95 |
| N = 0,935869 | 298115     | 298126 | = N | 25        | 23,40                                     | 23,40  | 23,40                                     | 23,40  | 23,40  |
| N = 0,935869 | 298130     | 298141 | = N | 40        | 37,43                                     | 37,43  | 37,43                                     | 37,43  | 37,43  |
| N = 0,935869 | 298211     | 298222 | = N | 250       | 233,97                                    | 233,97                                       | 233,97                                    | 233,97                                       | 233,97 |
| N = 0,935869 | 298233     | 298244 | = N | 300       | 280,76                                    | 280,76                                       | 280,76                                    | 280,76                                       | 280,76 |
| N = 0,935869 | 298255     | 298266 | = N | 300       | 280,76                                    | 280,76                                       | 280,76                                    | 280,76                                       | 280,76 |
| N = 0,935869 | 298270     | 298281 | = N | 300       | 280,76                                    | 280,76                                       | 280,76                                    | 280,76                                       | 280,76 |
| N = 0,935869 | 298292     | 298303 | = N | 300       | 280,76                                    | 280,76                                       | 280,76                                    | 280,76                                       | 280,76 |
| N = 0,935869 | 298314     | 298325 | = N | 300       | 280,76                                    | 280,76                                       | 280,76                                    | 280,76                                       | 280,76 |
| N = 0,935869 | 298336     | 298340 | = N | 125       | 116,98                                    | 116,98                                       | 116,98                                    | 116,98                                       | 116,98 |
| N = 0,935869 | 298351     | 298362 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       | 187,17 |
| N = 0,935869 | 298373     | 298384 | = N | 250       | 233,97                                    | 233,97                                       | 233,97                                    | 233,97                                       | 233,97 |
| N = 0,935869 | 298395     | 298406 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       | 187,17 |
| N = 0,935869 | 298410     | 298421 | = N | 125       | 116,98                                    | 116,98                                       | 116,98                                    | 116,98                                       | 116,98 |
| N = 0,935869 | 298432     | 298443 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       | 187,17 |
| N = 0,935869 | 298454     | 298465 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       | 187,17 |
| N = 0,935869 | 298476     | 298480 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       | 187,17 |
| N = 0,935869 | 298491     | 298502 | = N | 120       | 112,30                                    | 112,30                                       | 112,30                                    | 112,30                                       | 112,30 |
| N = 0,935869 | 298513     | 298524 | = N | 200       | 187,17                                    | 187,17                                       | 187,17                                    | 187,17                                       | 187,17 |
| N = 0,935869 | 298535     | 298546 | = N | 125       | 116,98                                    | 116,98                                       | 116,98                                    | 116,98                                       | 116,98 |
| N = 0,935869 | 298616     | 298620 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  | 70,19  |
| N = 0,935869 | 298631     | 298642 | = N | 40        | 37,43                                     | 37,43  | 37,43                                     | 37,43  | 37,43  |
| N = 0,935869 | 298712     | 298723 | = N | 130       | 121,66                                    | 121,66                                       | 121,66                                    | 121,66                                       | 121,66 |
| N = 0,935869 | 298734     | 298745 | = N | 130       | 121,66                                    | 121,66                                       | 121,66                                    | 121,66                                       | 121,66 |
| N = 0,935869 | 298756     | 298760 | = N | 130       | 121,66                                    | 121,66                                       | 121,66                                    | 121,66                                       | 121,66 |
| N = 0,935869 | 298771     | 298782 | = N | 130       | 121,66                                    | 121,66                                       | 121,66                                    | 121,66                                       | 121,66 |

## b) Onbloedige behandelingen (vervolg 2)

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |
|--------------|------------|--------|-----|-----------|---|--|---|--|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |
| N = 0,935869 | 298793     | 298804 | = N | 130       | 121,66                                    | 121,66                                       | 121,66                                    | 121,66                                       |
| N = 0,935869 | 298815     | 298826 | = N | 90        | 84,23                                     | 84,23  | 84,23                                     | 84,23  |
| N = 0,935869 | 298830     | 298841 | = N | 90        | 84,23                                     | 84,23  | 84,23                                     | 84,23  |
| N = 0,935869 | 298852     | 298863 | = N | 90        | 84,23                                     | 84,23  | 84,23                                     | 84,23  |
| N = 0,935869 | 298874     | 298885 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  |
| N = 0,935869 | 298896     | 298900 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  |
| N = 0,935869 | 298911     | 298922 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  |
| N = 0,935869 | 298933     | 298944 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  |
| N = 0,935869 | 298955     | 298966 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  |
| N = 0,935869 | 298970     | 298981 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  |
| N = 0,935869 | 298992     | 299003 | = N | 80        | 74,87                                     | 74,87  | 74,87                                     | 74,87  |
| N = 0,935869 | 299110     | 299121 | = N | 150       | 140,38                                    | 140,38                                       | 140,38                                    | 140,38                                       |
| N = 0,935869 | 299132     | 299143 | = N | 115       | 107,62                                    | 107,62                                       | 107,62                                    | 107,62                                       |
| N = 0,935869 | 299154     | 299165 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 299176     | 299180 | = N | 65        | 60,83                                     | 60,83  | 60,83                                     | 60,83  |
| N = 0,935869 | 299191     | 299202 | = N | 40        | 37,43                                     | 37,43  | 37,43                                     | 37,43  |
| N = 0,935869 | 299235     | 299246 | = N | 125       | 116,98                                    | 116,98                                       | 116,98                                    | 116,98                                       |
| N = 0,935869 | 299316     | 299320 | = N | 100       | 93,59                                     | 93,59  | 93,59                                     | 93,59  |
| N = 0,935869 | 299331     | 299342 | = N | 70        | 65,51                                     | 65,51  | 65,51                                     | 65,51  |
| N = 0,935869 | 299353     | 299364 | = N | 110       | 102,95                                    | 102,95                                       | 102,95                                    | 102,95                                       |
| N = 0,935869 | 299375     | 299386 | = N | 50        | 46,79                                     | 46,79  | 46,79                                     | 46,79  |
| N = 0,935869 | 299515     | 299526 | = N | 65        | 60,83                                     | 60,83  | 60,83                                     | 60,83  |
| N = 0,935869 | 299530     | 299541 | = N | 130       | 121,66                                    | 121,66                                       | 121,66                                    | 121,66                                       |
| N = 0,935869 | 299552     | 299563 | = N | 100       | 93,59                                     | 93,59  | 93,59                                     | 93,59  |
| N = 0,935869 | 299714     | 299725 | = N | 75        | 70,19                                     | 70,19  | 70,19                                     | 70,19  |
| N = 0,935869 | 299736     | 299740 | = N | 35        | 32,76                                     | 32,76  | 32,76                                     | 32,76  |
| N = 0,935869 | 299773     | 299784 | = N | 35        | 32,76                                     | 32,76  | 32,76                                     | 32,76  |

## c) Oncologische heekunde

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |
|--------------|------------|--------|-----|-----------|---|--|---|--|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |
| N = 1,315911 | 288455     | 288466 | = N | 750       | 986,93                                    | 986,93                                       | 986,93                                    | 986,93                                       |
| N = 1,315911 | 288470     | 288481 | = N | 1500      | 1.973,87                                  | 1.973,87                                     | 1.973,87                                  | 1.973,87                                     |
| N = 1,315911 | 288492     | 288503 | = N | 900       | 1.184,32                                  | 1.184,32                                     | 1.184,32                                  | 1.184,32                                     |

## 2. Niet-heelkundige verstrekkingen

|              | Codenummer |        |     | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |
|--------------|------------|--------|-----|-----------|---|--|---|--|
|              | AMB        | HOS    |     |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |
| N = 0,935869 | 299972     | 299983 | = N | 100       | 93,59                                     | 93,59  | 93,59                                     | 93,59  |

## 3. Diagnostische arthroscopieën

|              | Codenummer    |        |     | Honoraria | Tegemoetkoming<br>Ambulant                |  | Tegemoetkoming<br>Gehospitaliseerd        |  |       |
|--------------|---------------|--------|-----|-----------|---|--|---|--|-------|
|              | AMB           | HOS    |     |           | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling | Rechthebbenden<br>met<br>voorkeurregeling | Rechthebbenden<br>zonder<br>voorkeurregeling |       |
| N = 0,935869 | <b>300252</b> | 300263 | = N | 65        | 60,83                                     | 60,83  | <b>52,15</b>                              | 60,83  | 60,83 |
| N = 0,935869 | <b>300274</b> | 300285 | = N | 90        | 84,23                                     | 84,23  | <b>75,55</b>                              | 84,23  | 84,23 |