

I. Stomatologie

|              | 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 |
|              |            |        |         |           |   |  |   |  |
| K = 1,744323 | 310354     | 310365 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310376     | 310380 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310391     | 310402 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310413     | 310424 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310435     | 310446 | = K 250 | 436,08    | 436,08                                    | 436,08                                       | 436,08                                    | 436,08                                       |
| K = 1,744323 | 310450     | 310461 | = K 300 | 523,30    | 523,30                                    | 523,30                                       | 523,30                                    | 523,30                                       |
| K = 2,180403 | 310472     | 310483 | = K 400 | 872,16    | 872,16                                    | 872,16                                       | 872,16                                    | 872,16                                       |
| K = 2,180403 | 310494     | 310505 | = K 400 | 872,16    | 872,16                                    | 872,16                                       | 872,16                                    | 872,16                                       |
| K = 1,444575 | 310516     | 310520 | = K 6   | 8,67      | 8,67                                      | 8,67   | 8,67                                      | 8,67   |
| K = 1,444575 | 310531     | 310542 | = K 6   | 8,67      | 8,67                                      | 8,67   | 8,67                                      | 8,67   |
| K = 1,444575 | 310553     | 310564 | = K 30  | 43,34     | 43,34                                     | 43,34  | 43,34                                     | 43,34  |
| K = 1,444575 | 310575     | 310586 | = K 75  | 108,34    | 108,34                                    | 108,34                                       | 108,34                                    | 108,34                                       |
| K = 1,744323 | 310590     | 310601 | = K 120 | 209,32    | 209,32                                    | 209,32                                       | 209,32                                    | 209,32                                       |
| K = 1,444575 | 310634     | 310645 | = K 30  | 43,34     | 43,34                                     | 43,34  | 43,34                                     | 43,34  |
| K = 1,444575 | 310656     | 310660 | = K 30  | 43,34     | 43,34                                     | 43,34  | 43,34                                     | 43,34  |
| K = 1,744323 | 310671     | 310682 | = K 120 | 209,32    | 209,32                                    | 209,32                                       | 209,32                                    | 209,32                                       |
| K = 1,444575 | 310693     | 310704 | = K 30  | 43,34     | 43,34                                     | 43,34  | 43,34                                     | 43,34  |
| K = 1,744323 | 310715     | 310726 | = K 120 | 209,32    | 209,32                                    | 209,32                                       | 209,32                                    | 209,32                                       |
| K = 1,744323 | 310752     | 310763 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310774     | 310785 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310796     | 310800 | = K 225 | 392,47    | 392,47                                    | 392,47                                       | 392,47                                    | 392,47                                       |
| K = 1,744323 | 310811     | 310822 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310833     | 310844 | = K 225 | 392,47    | 392,47                                    | 392,47                                       | 392,47                                    | 392,47                                       |
| K = 1,744323 | 310855     | 310866 | = K 120 | 209,32    | 209,32                                    | 209,32                                       | 209,32                                    | 209,32                                       |
| K = 1,744323 | 310892     | 310903 | = K 225 | 392,47    | 392,47                                    | 392,47                                       | 392,47                                    | 392,47                                       |
| K = 1,444575 | 310914     | 310925 | = K 50  | 72,23     | 72,23                                     | 72,23  | 72,23                                     | 72,23  |
| K = 1,744323 | 310936     | 310940 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310951     | 310962 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310973     | 310984 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 310995     | 311006 | = K 120 | 209,32    | 209,32                                    | 209,32                                       | 209,32                                    | 209,32                                       |
| K = 1,744323 | 311010     | 311021 | = K 120 | 209,32    | 209,32                                    | 209,32                                       | 209,32                                    | 209,32                                       |
| K = 1,744323 | 311032     | 311043 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 311054     | 311065 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 311091     | 311102 | = K 225 | 392,47    | 392,47                                    | 392,47                                       | 392,47                                    | 392,47                                       |
| K = 1,744323 | 311113     | 311124 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |
| K = 1,744323 | 311135     | 311146 | = K 180 | 313,98    | 313,98                                    | 313,98                                       | 313,98                                    | 313,98                                       |

I. Stomatologie (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         |
| K = 1,744323 | 311150     | 311161 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,744323 | 311172     | 311183 | = K 225 | 392,47    | 392,47                     | 392,47                   | 392,47                             | 392,47                   |
| K = 1,744323 | 311194     | 311205 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311216     | 311220 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,744323 | 311231     | 311242 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,744323 | 311253     | 311264 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311275     | 311286 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311290     | 311301 | = K 225 | 392,47    | 392,47                     | 392,47                   | 392,47                             | 392,47                   |
| K = 1,744323 | 311312     | 311323 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311334     | 311345 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311356     | 311360 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311371     | 311382 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311393     | 311404 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,744323 | 311415     | 311426 | = K 225 | 392,47    | 392,47                     | 392,47                   | 392,47                             | 392,47                   |
| K = 1,744323 | 311452     | 311463 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311474     | 311485 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311496     | 311500 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,444575 | 311511     | 311522 | = K 75  | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,444575 | 311533     | 311544 | = K 10  | 14,45     | 14,45                      | 14,45                    | 14,45                              | 14,45                    |
| K = 1,444575 | 311636     | 311640 | = K 75  | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,744323 | 311651     | 311662 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311673     | 311684 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,444575 | 311695     | 311706 | = K 25  | 36,11     | 36,11                      | 36,11                    | 36,11                              | 36,11                    |
| K = 1,744323 | 311710     | 311721 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 311732     | 311743 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 2,180403 | 311791     | 311802 | = K 400 | 872,16    | 872,16                     | 872,16                   | 872,16                             | 872,16                   |
| K = 1,444575 | 311813     | 311824 | = K 75  | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,444575 | 311835     | 311846 | = K 50  | 72,23     | 72,23                      | 72,23                    | 72,23                              | 72,23                    |
| K = 1,744323 | 311872     | 311883 | = K 200 | 348,86    | 348,86                     | 348,86                   | 348,86                             | 348,86                   |
| K = 1,744323 | 311894     | 311905 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,444575 | 311953     | 311964 | = K 10  | 14,45     | 14,45                      | 14,45                    | 14,45                              | 14,45                    |
| K = 1,444575 | 311975     | 311986 | = K 20  | 28,89     | 28,89                      | 28,89                    | 28,89                              | 28,89                    |
| K = 1,744323 | 311990     | 312001 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 312012     | 312023 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,744323 | 312034     | 312045 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,444575 | 312056     | 312060 | = K 20  | 28,89     | 28,89                      | 28,89                    | 28,89                              | 28,89                    |
| K = 1,744323 | 312071     | 312082 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,744323 | 312093     | 312104 | = K 150 | 261,65    | 261,65                     | 261,65                   | 261,65                             | 261,65                   |
| K = 1,744323 | 312115     | 312126 | = K 225 | 392,47    | 392,47                     | 392,47                   | 392,47                             | 392,47                   |
| K = 1,744323 | 312130     | 312141 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,444575 | 312174     | 312185 | = K 11  | 15,89     | 15,89                      | 15,89                    | 15,89                              | 15,89                    |
| K = 1,444575 | 312196     | 312200 | = K 22  | 31,78     | 31,78                      | 31,78                    | 31,78                              | 31,78                    |
| K = 2,180403 | 312211     | 312222 | = K 400 | 872,16    | 872,16                     | 872,16                   | 872,16                             | 872,16                   |
| K = 1,444575 | 312233     | 312244 | = K 50  | 72,23     | 72,23                      | 72,23                    | 72,23                              | 72,23                    |
| K = 1,744323 | 312255     | 312266 | = K 250 | 436,08    | 436,08                     | 436,08                   | 436,08                             | 436,08                   |
| K = 1,744323 | 312270     | 312281 | = K 250 | 436,08    | 436,08                     | 436,08                   | 436,08                             | 436,08                   |
| K = 1,744323 | 312292     | 312303 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 312314     | 312325 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,444575 | 312336     | 312340 | = K 75  | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,444575 | 312351     | 312362 | = K 75  | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,744323 | 312373     | 312384 | = K 180 | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,744323 | 312395     | 312406 | = K 150 | 261,65    | 261,65                     | 261,65                   | 261,65                             | 261,65                   |
| K = 1,744323 | 312410     | 312421 | = K 120 | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |

I. Stomatologie (vervolg 2)

|              | 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         |
| K = 1,744323 | 312432     | 312443 | = K 120   | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,444575 | 312491     | 312502 | = K 75    | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,444575 | 312513     | 312524 | = K 50    | 72,23     | 72,23                      | 72,23                    | 72,23                              | 72,23                    |
| K = 1,444575 | 312535     | 312546 | = K 75    | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,744323 | 312550     | 312561 | = K 200   | 348,86    | 348,86                     | 348,86                   | 348,86                             | 348,86                   |
| K = 1,744323 | 312572     | 312583 | = K 300   | 523,30    | 523,30                     | 523,30                   | 523,30                             | 523,30                   |
| K = 2,180403 | 312594     | 312605 | = K 400   | 872,16    | 872,16                     | 872,16                   | 872,16                             | 872,16                   |
| K = 2,180403 | 312653     | 312664 | = K 400   | 872,16    | 872,16                     | 872,16                   | 872,16                             | 872,16                   |
| K = 1,744323 | 312675     | 312686 | = K 225   | 392,47    | 392,47                     | 392,47                   | 392,47                             | 392,47                   |
| K = 1,744323 | 312734     | 312745 | = K 225   | 392,47    | 392,47                     | 392,47                   | 392,47                             | 392,47                   |
| K = 2,180403 | 312756     | 312760 | = K 1250  | 2.725,50  | 2.725,50                   | 2.725,50                 | 2.725,50                           | 2.725,50                 |
| K = 1,744323 | 312815     | 312826 | = K 120   | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 312830     | 312841 | = K 120   | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 312852     | 312863 | = K 180   | 313,98    | 313,98                     | 313,98                   | 313,98                             | 313,98                   |
| K = 1,744323 | 312874     | 312885 | = K 120   | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,444575 | 312896     | 312900 | = K 75    | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,444575 | 312911     | 312922 | = K 75    | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,744323 | 312933     | 312944 | = K 120   | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,744323 | 312955     | 312966 | = K 112,5 | 196,24    | 196,24                     | 196,24                   | 196,24                             | 196,24                   |
| K = 1,744323 | 312970     | 312981 | = K 165   | 287,81    | 287,81                     | 287,81                   | 287,81                             | 287,81                   |
| K = 1,744323 | 312992     | 313003 | = K 300   | 523,30    | 523,30                     | 523,30                   | 523,30                             | 523,30                   |
| K = 1,744323 | 313014     | 313025 | = K 250   | 436,08    | 436,08                     | 436,08                   | 436,08                             | 436,08                   |
| K = 1,744323 | 313036     | 313040 | = K 350   | 610,51    | 610,51                     | 610,51                   | 610,51                             | 610,51                   |
| K = 2,180403 | 313051     | 313062 | = K 500   | 1.090,20  | 1.090,20                   | 1.090,20                 | 1.090,20                           | 1.090,20                 |
| K = 1,744323 | 313073     | 313084 | = K 120   | 209,32    | 209,32                     | 209,32                   | 209,32                             | 209,32                   |
| K = 1,284225 | 317030     | 317041 | = K 42    | 53,94     | 53,94                      | 53,94                    | 53,94                              | 53,94                    |
| K = 1,284225 | 317052     | 317063 | = K 62    | 79,62     | 79,62                      | 79,62                    | 79,62                              | 79,62                    |
| K = 1,284225 | 317074     | 317085 | = K 21    | 26,97     | 26,97                      | 26,97                    | 26,97                              | 26,97                    |
| K = 1,284225 | 317111     | 317122 | = K 10    | 12,84     | 12,84                      | 12,84                    | 12,84                              | 12,84                    |
| K = 1,284225 | 317170     | 317181 | = K 42    | 53,94     | 53,94                      | 53,94                    | 53,94                              | 53,94                    |
| K = 1,284225 | 317192     | 317203 | = K 10    | 12,84     | 12,84                      | 12,84                    | 12,84                              | 12,84                    |
| K = 1,550703 | 317214     | 317225 | = K 125   | 193,84    | 193,84                     | 193,84                   | 193,84                             | 193,84                   |
| K = 1,284225 | 317236     | 317240 | = K 75    | 96,32     | 96,32                      | 96,32                    | 96,32                              | 96,32                    |
| K = 1,284225 | 317251     | 317262 | = K 75    | 96,32     | 96,32                      | 96,32                    | 96,32                              | 96,32                    |
| K = 1,938369 | 317295     | 317306 | = K 600   | 1.163,02  | 1.163,02                   | 1.163,02                 | 1.163,02                           | 1.163,02                 |
| K = 1,744323 | 317376     | 317380 | = K 125   | 218,04    | 218,04                     | 218,04                   | 218,04                             | 218,04                   |
| K = 1,444575 | 317391     | 317402 | = K 75    | 108,34    | 108,34                     | 108,34                   | 108,34                             | 108,34                   |
| K = 1,444575 | 317413     | 317424 | = K 50    | 72,23     | 72,23                      | 72,23                    | 72,23                              | 72,23                    |