Appendix Table . BMI Codes

|  |  |
| --- | --- |
| ReadCodes | Description |
| 22A.. | o/e - weight |
| 229.. | o/e - height |

Appendix Table 2. Ethnicity Codes

|  |  |
| --- | --- |
| ReadCodes | Description |
| 9S1.. | white - ethnic group |
| 9SA.. | other ethnic non-mixed (nmo) |
| 9SA1. | brit. ethnic minor. spec.(nmo) |
| 9SA2. | brit. ethnic minor. unsp (nmo) |
| 9SA3. | caribbean i. &/or w.i. &/or guyana (nmo) |
| 9SA6. | e afric asian &/or indo-carib (nmo) |
| 9SAA. | greek &/or greek cypriot (nmo) |
| 9SA7. | indian sub-continent (nmo) |
| 9SA9. | irish (nmo) |
| 9SA4. | n african arab &/or iranian (nmo) |
| 9SA5. | other african countries (nmo) |
| 9SA8. | other asian (nmo) |
| 9SAC. | other european (nmo) |
| 9SAD. | other ethnic nec (nmo) |
| 9SAB. | turkish &/or turkish cypriot (nmo) |
| XaFwH | black - ethnic group |
| XaFwG | mixed ethnic census group |
| XaFwz | asian - ethnic group |
| XaFx1 | other ethnic group |

Appendix Table 3. Smoking Status

|  |  |
| --- | --- |
| ReadCodes | Description |
| 1371 | Never smoked tobacco |
| 9kn.. | Non-smoker annual review - enhanced services administration |
| 137K. | Stopped smoking |
| 137L. | Current non-smoker |
| 137N. | Ex pipe smoker |
| 137O. | Ex cigar smoker |
| 137S. | Ex smoker |
| 137T. | Date ceased smoking |
| 1377 | Ex-trivial smoker (< 1 per day) |
| 1378 | Ex-light smoker (1 - 9 per day) |
| 1379 | Ex-moderate smoker (10 - 19 per day) |
| 137A. | Ex-heavy smoker (20 - 39 per day) |
| 137B. | Ex-very heavy smoker (40 + per day) |
| 137F. | Ex-smoker - amount unknown |
| 137i. | Ex tobacco chewer |
| 137j. | Ex-cigarette smoker |
| 137K0 | Recently stopped smoking |
| 9km.. | Ex-smoker annual review - enhanced services administration |
| 13p4. | Smoking free weeks |
| 137l. | Ex roll-up cigarette smoker |
| 745H% | (Various) Smoking cessation therapy |
| du3% | (Various) Nicotine replacement therapy |
| du6% | (Various) Bupropion |
| du7% | (Various) additional nicotine replacement therapy |
| du8% | (Various) Varenicline |
| du9% | (Various) Nicotine withdrawal products |
| E251% | (Various) tobacco dependence |
| 137.. | Tobacco consumption |
| 137Z | Tobacco consumption NOS |
| 137X. | Cigarette consumption |
| 137Y. | Cigar consumption |
| 137E. | Tobacco consumption unknown |
| 137g. | Cigarette pack years |
| 1372 | Trivial smoker - < 1 per day |
| 1373 | Light smoker - 1-9 per day |
| 1374 | Moderate smoker - 10-19 per day |
| 1375 | Heavy smoker - 20-39 per day |
| 1376 | Very heavy smoker - 20-39 per day |
| 137a. | Pipe tobacco consumption |
| 137b. | Ready to stop smoking |
| 137C. | Keeps trying to stop smoking |
| 137c. | Thinking about stopping smoking |
| 137e. | Smoking restarted |
| 137G. | Trying to give up smoking |
| 137H. | Pipe smoker |
| 137J. | Cigar smoker |
| 137M. | Rolls own cigarettes |
| 137P. | Cigarette smoker |
| 137Q. | Smoking started |
| 137R. | Current smoker |
| 137V. | Smoking reduced |
| 137D. | Admitted tobacco cons untrue ? |
| 137d. | Not interested in stopping smoking |
| 137f. | Reason for restarting smoking |
| 137h. | Minutes from waking to first tobacco consumption |
| 6791 | Health ed. - smoking |
| 67910 | Health education - parental smoking |
| 137m. | Failed attempt to stop smoking |
| 13p.. | Smoking cessation milestones |
| 13p0. | Negotiated date for cessation of smoking |
| 13p8. | Lost to smoking cessation follow-up |
| 38DH. | Fagerstrom test for nicotine dependence |
| 67A3. | Pregnancy smoking advice |
| 67H1. | Lifestyle advice regarding smoking |
| 67H6. | Brief cessation for smoking cessation |
| 8B2B. | Nicotine replacement therapy |
| 8B3f. | Nicotine replacement therapy provided free |
| 8B3Y. | Over the counter nicotine replacement therapy |
| 8BP3. | Nicotine replacement therapy provided by community pharmacis |
| 8CAg. | Smoking cessation advice provided by community pharmacist |
| 8CAL. | Smoking cessation advice |
| 8CdB. | Stop smoking service opportunity signposted |
| 8H7i. | Referral to smoking cessation advisor |
| 8HBM. | Stop smoking face to face follow-up |
| 8HkQ. | Referral to NHS stop smoking service |
| 8HTK. | Referral to stop-smoking clinic |
| 8I2I. | Nicotine replacement therapy contraindicated |
| 8I2J. | Bupropion contraindicated |
| 8I39. | Nicotine replacement therapy refused |
| 8I3M. | Bupropion refused |
| 8I6H. | Smoking review not indicated |
| 8IAj. | Smoking cessation advice declined |
| 8IEK. | Smoking cessation program declined |
| 8IEM. | Smoking cessation drug therapy declined |
| 9hG.. | Exception reporting: smoking quality indicators |
| 9hG0. | Excepted from smoking quality indicators: Patient unsuitable |
| 9hG1. | Excepted from smoking quality indicators: Informed dissent |
| 9kc.. | Smoking cessation - enhanced services administration |
| 9kc0. | Smoking cessatn monitor template complet - enhanc serv admin |
| 9ko.. | Current smoker annual review - enhanced service admin |
| 9N2k. | Seen by smoking cessation advisor |
| 9N4M. | DNA - did not attend smoking cessation clinic |
| 9Ndg. | Declined consent for follow-up by smoking cessation team |
| 9NdV. | Consent given follow-up after smoking cessation intervention |
| 9NdW. | Consent given for smoking cessation data sharing |
| 9NdY. | Declin cons follow-up evaluation after smoking cess interven |
| 9NdZ. | Declined consent for smoking cessation data sharing |
| 9NS02 | Referral for smoking cessation service offered |
| 9OO.. | Attends stop smoking monitor admin |
| 9OO1. | Attends stop smoking monitor |
| 9OO2. | Refuses stop smoking monitor |
| 9OO3. | Stop smoking monitor default |
| 9OO4. | Stop smoking monitor 1st lettr |
| 9OO5. | Stop smoking monitor 2nd lettr |
| 9OO6. | Stop smoking monitor 3rd lettr |
| 9OO7. | Stop smoking monitor verb.inv. |
| 9OO8. | Stop smoking monitor phone inv |
| 9OO9. | Stop smoking monitoring delete |
| 9OOA. | Stop smoking monitor check.done |
| 9OOB. | Stop smoking invitation short message service text message |
| 9OOB0 | Stop smoking invitation first SMS text message |
| 9OOB1 | Stop smoking invitation second SMS text message |
| 9OOB2 | Stop smoking invitation third SMS text message |
| 9OOZ. | Stop smoking monitor admin.NOS |
| E023. | Nicotine withdrawal |
| J0364 | Tobacco deposit on teeth |
| SMC.. | Toxic effect of tobacco and nicotine |
| TJHy2 | Adverse reaction to nicotine |
| U6099 | [X] Bupropion causing adverse effects in therapeutic use |
| ZV4K0 | [V] Tobacco use |
| ZV6D8 | [V] Tobacco abuse counselling |
| 13p5. | Smoking cessation programme start date |
| 9ko.. | Current smoker annual review - enhanced service admin |

Appendix Table 4. Comorbidity Codes

|  |  |
| --- | --- |
| ReadCodes | Description |
| H00.. | (acute nasopharyngitis or rh++ |
| XE0Z5 | (allerg rhinitis: [nos][pere++ |
| H1201 | (catarrhal child) or (chroni++ |
| H120. | (chronic rhinitis) or (catar++ |
| X00kv | acute rhinitis |
| X00kx | acute irritant rhinitis |
| H1203 | chronic atrophic rhinitis |
| XE0Xy | chronic catarrhal rhinitis |
| H1207 | chronic fibrinous rhinitis |
| H1202 | chronic hypertrophic rhinitis |
| H1204 | chronic infective rhinitis |
| H1204 | chronic infective rhinitis |
| H1206 | chronic membranous rhinitis |
| XE0Xx | chronic rhinitis |
| XE2RT | chronic rhinitis (& ozaena) |
| H120z | chronic rhinitis nos |
| H1200 | chronic simple rhinitis |
| H1205 | chronic ulcerative rhinitis |
| X00l1 | eosinophil non-allergic rhinit |
| X00l2 | non-infect non-allerg rhinitis |
| X00kz | rhinitis caseosa |
| X00l0 | rhinitis medicamentosa |
| X00ky | rhinitis sicca |
| H18.. | vasomotor rhinitis |
| H172. | (hay fever) or (allergic rhi++ |
| XE0Y5 | allergic rhinitis |
| H17z. | allergic rhinitis nos |
| XE0Y6 | allerg.rhinit.-other allergens |
| XE0Y7 | allergic rhinitis-unsp allerg |
| X00lA | perennial allergic rhinitis |
| H17.. | rhinitis: [perennial] or [al++ |
| Xa0lX | seasonal allergic rhinitis |
| Hyu21 | [x]other allergic rhinitis |
| XE2QI | allergic rhinitis - pollens |
| Xa0BL | congenital syphilitic rhinitis |
| X00lB | peren allerg rhinit,season var |
| H170. | pollinosis (& allergic rhini++ |
| Hyu20 | [x]oth seasonl allergc rhinits |
| XaG0G | [v]ph food induced anaphylax |
| X70w9 | idiopathic anaphylaxis |
| SN50. | systemic anaphylaxis |
| X70vw | aeroallrgen-induced anaphylxs |
| X70vl | blood prodct-inducd anaphylaxs |
| X70vr | drug-induced anaphylaxis |
| X70vm | food-induced anaphylaxis |
| X70vu | humn protein-inducd anaphylaxs |
| X70vi | venom-induced anaphylaxis |
| X70vj | bee sting-induced anaphylaxis |
| X70vq | cow milk protein-indcd anphyax |
| X70vp | egg white-induced anaphylaxis |
| X70w7 | exercise anaphylaxis |
| X70w7 | exercise anaphylaxis |
| X70vt | insulin-induced anaphylaxis |
| X70vn | peanut-induced anaphylaxis |
| X70vs | penicillin-induced anaphylaxis |
| X70vo | seafood-induced anaphylaxis |
| X70vv | seminl fluid-induced anaphylxs |
| X70vk | wasp sting-induced anaphylaxis |
| XE1aW | (anxiety state (& [states][p++ |
| XaA5Z | beck anxiety inventory |
| XM0ar | beck anx standard rating scal |
| XM0bp | clinical anxiety scale |
| XM0cP | depression anxiety scale |
| XaKaZ | dass anxiety score |
| XaKaX | dass depression score |
| XaKaY | dass stress score |
| XaYwr | eq-5d-5l anxiety depresson scr |
| XaZJQ | general anxie dis 2 scale |
| XaNkT | gad-7 score |
| XM0eK | hospital anxiet & depress scal |
| XM0ew | leeds sc self-ass anx/depressn |
| XafF0 | signposting to anxiety uk |
| XM0ky | zung's anxiet status inventory |
| XM0kz | zung's self-rating anx scale |
| Ua1Fp | acknowledging anxiety |
| E200. | anxiety disorder |
| Eu931 | child phobic anxiet disord |
| XE1aD | childhood social anx disord |
| E2D0. | anxiety/fear child/adoles.dis. |
| 1288 | fh: anxiety state |
| Xabu5 | gad-7 scale declined |
| 1466 | h/o: anxiety state |
| XaIwe | had scale: anxiety score |
| XaXwe | hai short week score |
| Ua1Fo | recognising anxiety (inps+deve |
| Xaef0 | refer fr psychl mgt of anxiety |
| XaZe4 | short health anxiety inventory |
| XM0jC | speilberg state-trait anx inv |
| Eu41. | [x]other anxiety disorders |
| Eu40y | [x]other phobic anxiety disord |
| Eu40z | [x]phobic anxiety disordr unsp |
| Eu40. | [x]phobic anxiety disorders |
| Ua2Dl | alleviating anxiety |
| XaECG | anxiety counselling |
| X00Sc | anxiety hysteria |
| XaboP | anxiety screening declined |
| E200z | anxiety state nos |
| E2000 | anxiety state unspecified |
| E2004 | chronic anxiety |
| E2D0z | anxiety/fear child/adolesc.nos |
| E2002 | generalised anxiety disorder |
| X00Sb | mixed anxiety + depress disord |
| X00RP | organic anxiety disorder |
| Xab9G | pt gvn adv about mgmnt anxiety |
| XE1YA | phobic anxiety disorder |
| E2005 | recurrent anxiety |
| XaL0q | ref guid self-help for anxiety |
| XaboM | ref guid slf-hlp anxiety dclnd |
| Xaef1 | rf fr psych mgt of anxiety dcl |
| E2920 | separation anxiety disorder |
| E2920 | separation anxiety disorder |
| Eu41y | [x] anxiety disord: [other s++ |
| Eu515 | [x] nightmares or dream anxi++ |
| Eu932 | [x] social anxiety disorder ++ |
| Eu41z | [x]anxiety disord unspecified |
| Eu413 | [x]other mixed anxiety disord |
| XE1Zj | [x]other specif anxiety disord |
| X761N | anxiety and fear |
| Ub0qs | anxiety management training |
| Xaeex | anxiety resolved |
| Xab9E | anxiety screening |
| Xa3Ys | character obs of level anxiety |
| XadFQ | hosp anxity dpresn scal dclind |
| E202. | phobic disorders (& [social]++ |
| Eu412 | [x]mixed anxiety and depress++ |
| Eu410 | [x]panic episodic paroxysm anx |
| Eu930 | [x]separ anxiety dis childhood |
| Xab9F | anxiety screen using questions |
| XaABU | castration anxiety complex |
| Xa3Xk | level of anxiety |
| X761k | anxiety behaviour, performance |
| X761T | anxiety body function, health |
| Ua1qh | anxiety abt forced dependence |
| Ua1qi | anxiety about loss of control |
| Ua1qg | anxiety about treatment |
| Xa7kB | anxiety attack |
| Xa7k9 | parental anxiety |
| Ua1qp | anxiety about alter body image |
| Xa0Xc | anxiety about appear ridiculou |
| Xa0XU | anxiety about becoming fat |
| X761Z | anxiety about blushing |
| Xaafv | anxiety about breathlessness |
| Xa0XK | anxiety about choking |
| Xa0XN | anxiety about collapsing |
| Xa0XQ | anxiety about dying |
| Xa0XR | anxiety about going crazy |
| Xa0XJ | anxiety about having a fit |
| Xa0XG | anxie about losing bowel contr |
| Xa0XS | anxiety abou losing emot contr |
| Ua1qo | anxiety about making mistakes |
| Ua1qn | anxiety not coping parenthood |
| Ua1qj | anxiety about resum sex relat |
| Xa0Xd | anxiet abou saying wrong thing |
| Xa0XO | anxiety about shaking |
| Xa0XM | anxiety about swallowing |
| Xa0XP | anxiety about sweating |
| Xa0XI | anxiety about vomiti in public |
| Xa0XH | anxiety about wetting self |
| 13WB. | maternal: [concern] or [anxi++ |
| Xa19B | performance anxiety |
| XM00G | separation anxiety |
| XaP8d | stranger anxiety |
| Xa0XX | anxiety about fainting |
| Xa0XY | anxiety about hav heart attack |
| 1224 | no fh: cardiovascular disease |
| XaNOf | at high risk of cvd mnitr admn |
| XacSX | aware of overall cvd risk |
| XE0Vi | cardiovascular disease (& [c++ |
| XaPla | cvd high risk monitor invitatn |
| XaPkZ | cvd risk assessment done |
| XaPzR | cvd risk assessment indicated |
| XaPky | cvd risk assessment invitation |
| 11541 | no family history of cvs dis. |
| XE0yQ | pregnancy + cardiovascular d++ |
| XaNx3 | primary prevention of cvd |
| XaPBq | qrisk cvd 10 year risk score |
| XaQVY | qrisk2 cvd 10 year risk score |
| XagSa | qrisk3 cvd 10 yr rsk calc scre |
| Gyu5g | [x]cardiovasc disease,unspecif |
| XaOnd | cvd risk assessment |
| XaPl1 | cvd risk assessment 1st letter |
| XaPl2 | cvd risk assessment 2nd letter |
| XaPkz | cvd risk assessmnt phone invit |
| XaPl3 | cvd risk assessment 3rd letter |
| XaPl0 | cvd risk assessmt verbal invit |
| XE0oF | fh: cardiovascular disease |
| XE0sZ | fh: cardiovascular disease (++ |
| XaP9M | fh: cvd 1st deg female < 65 yr |
| XaP9K | fh: cvd 1st deg male < 55 yr |
| 12C.. | fh: cardiovascular disease (++ |
| XE0q8 | h/o: cardiovascular disease |
| XE0tf | h/o: cardiovascular disease ++ |
| XaKCq | jbs cardiovascula disease risk |
| Xaahv | unsu assign2 car vas dis rk as |
| XaZd8 | unsuit qrisk2 card dis rsk ass |
| XagSe | unsuitable qrisk3 cvd rsk ass |
| ZV174 | [v]fh - other cardiovasc.dis. |
| ZV717 | [v]observation for ?cvs diseas |
| ZV7B2 | [v]os/unsp. cvs disease screen |
| ZVu03 | [x]ob for oth susp cardiov dis |
| Xaahp | assign cardiovsc rsk ases dcld |
| XaZZo | at risk cardiovascular disease |
| XaX25 | cvd risk assesmnt by thrd prty |
| XaNMH | cardiovsc dis ann reviw dcline |
| XaQ9Y | cvd high risk review declined |
| XaKSc | cardiovascu disease monitoring |
| XaN8t | cvd risk assessment declined |
| XaPyD | dna cvd primary prevent progme |
| XaPl4 | dna cvd risk assessment |
| 69A8. | exam for ? cardiovasc disease |
| XaKCs | jbs cardvasc risk 10-20% 10 yr |
| XaKCr | jbs cardiovasc risk <10% 10yrs |
| XaKCt | jbs cardvas risk >20%-30% 10yr |
| XaKCu | jbs cardvasc risk >30% 10 yrs |
| XaYnE | jbs cardiovascu dis risk score |
| XaYzy | qrisk cardiov dis risk ass dec |
| XaZdA | qrisk2 card dis rsk assess dec |
| XagSc | qrisk3 cvd rsk assessmnt dclnd |
| XaKSd | cardiovascu disease ann review |
| XaN3c | cardiovascu disease health edu |
| XaQ9Z | cvd high risk review |
| XaKSe | cvd interim monitoring |
| XaIoj | cv diseas monitor not required |
| XaZLE | high risk cardiovasc disease |
| XE0w0 | pregnancy+other cvs diseases |
| L1861 | preg.+other cvs dis.-delivered |
| L186z | pregnancy+other cvs dis. nos |
| XaFvt | diabetes mellitus excluded |
| XaXPB | suspected diabetes mellitus |
| Xaffg | type 2 dm risk assess invitn |
| 1252 | fh: diabetes mellitus |
| XaKYz | fh: dm in 1st degree relative |
| 1434 | h/o: diabetes mellitus |
| X50GO | soft tiss compl diabetes mell |
| Xaffm | tp 2 dm rsk as inv sms txt msg |
| Xaffh | type 2 dm rsk ass inv 1st ltr |
| Xaffi | type 2 dm rsk ass inv 2nd ltr |
| Xaffj | type 2 dm rsk ass inv 3rd ltr |
| Xaffl | type 2 dm risk assess tele inv |
| Xaffk | type 2 dm risk assess vrbl inv |
| ZV180 | [v]fh - diabetes mellitus |
| XaOPl | [v]per his gestation diab mell |
| ZV771 | [v]diabetes mellitus screening |
| 14O8. | at risk of diabetes mellitus |
| XafjT | eatg disorder co-occ dm type 1 |
| XaVw3 | fh: diabetes mellitus type 1 |
| XaVw4 | fh: diabetes mellitus type ii |
| XaXZB | h/o: autsml dom diabets melits |
| XaXZv | h/o: diabetes mellitus type 1 |
| XaXZR | h/o: diabetes mellitus type 2 |
| XaXZU | h/o: gest diabetes mellitus |
| XaXZG | h/o: secondry diabetes mellits |
| Xafak | type 2 dm risk assess declined |
| Kyu03 | [x]glomerulr disordrs/diab mel |
| 6872 | diabetes mellitus screening |
| Xaa8r | erecti dysfu due to diabe mell |
| XaYmK | gestational diabetes anual rvw |
| XaZLG | high risk of diabetes mellitus |
| XaZhV | hgh rsk diabts mllitus aul rvw |
| K01x1 | nephrotic syndrome+diabetes m. |
| XaX9n | pre-concpt adv for diab mellit |
| X40Ja | abnorm metab states diab mell |
| C10.. | diabetes mellitus |
| XE128 | diabetes mellitus (& [ketoac++ |
| C100z | diab.mell.no comp. - onset nos |
| XSETp | dm due to insulin receptor ab |
| L180. | pregnancy + diabetes mellitus |
| L180. | pregnancy + diabetes mellitus |
| Xaagd | diabetes mellitus in remission |
| XM1Qx | diab.mell. + gangrene |
| XE10H | diab.mell. with neuropathy |
| XE10H | diab.mell. with neuropathy |
| C100. | diab.mell. - no complication |
| C105. | diab.mell.+ eye manifestation |
| C10y. | diab.mell.+other manifestation |
| XE10I | diab.mell.+periph.circul.dis |
| XaIyz | dm + persist microalbuminuria |
| XaIz0 | dm + persistent proteinuria |
| XE10G | diab.mell. with nephropathy |
| XE10G | diab.mell. with nephropathy |
| C10z. | diab.mell. + unspec comp |
| C107. | diabetes mellitus with: [gan++ |
| XE10F | diab.mell.no comp. - adult |
| XE10E | diab.mell.no comp. - juvenile |
| XE12A | diabetes mellitus: [adult on++ |
| XE12C | diabetes mellitus: [juvenile++ |
| C104. | diabetes mellitus: [with ren++ |
| Xa2h7 | dietary advice for diab mell |
| X40JG | genetic syndromes diab mell |
| L1808 | gestational diabetes mellitus |
| L1808 | gestational diabetes mellitus |
| X40J6 | insul treated type 2 diab mell |
| XaOPu | latent autoimm diab mell adult |
| X40J7 | malnutritn-relat diab mellitus |
| XaOPt | matern inherited diabetes mell |
| Q441. | neonatal diabetes mellitus |
| Q441. | neonatal diabetes mellitus |
| C103y | oth specif diab mell with coma |
| C108y | oth specf diab mel+multip comp |
| C10yy | oth spec diab mel+oth spec cmp |
| X40Jj | preg and ins-dep diab mell |
| X40Jk | preg and non-ins-dep diab mell |
| X40JA | secondary diabetes mellitus |
| Xagk3 | skin ulcer assoc wth diab mell |
| X40J4 | type i diabetes mellitus |
| X40J5 | type ii diabetes mellitus |
| C108z | unspecifd diab mel+multip comp |
| Cyu20 | [x]oth specf diabetes mellitus |
| Lyu29 | [x]pre-existing diab mel, unsp |
| Cyu23 | [x]unspec diab mel + ren compl |
| XaMzI | cyst fibro relat diab mellitus |
| L1800 | preg.+diabetes mellitus unspec |
| C106z | diab.mell.+neuropathy nos |
| C105z | diab.mell.+eye manif nos |
| C10yz | diab.mell.+other manifest nos |
| C107z | diab.+periph.circ.disease nos |
| C10zz | diab.mell. + unspec comp nos |
| X40JI | diab mell aut dom |
| X40JJ | diab mell aut dom type 2 |
| L1801 | preg.+diabetes mell.-delivered |
| L1803 | preg.+diabetes-not delivered |
| L180z | preg.+diabetes mellitus nos |
| L1802 | preg.+diabetes-del.+p/n comp. |
| C102. | diab.mell. + hyperosmolar coma |
| C102. | diab.mell. + hyperosmolar coma |
| C104z | diab.mell.+nephropathy nos |
| C1061 | diab.mell.+neuropathy - adult |
| C1051 | diab.mell.+eye manif - adult |
| C10z1 | diab.mell.+comp nos - adult |
| C1041 | diab.mell.+nephropathy - adult |
| C1072 | diabetic gangrene - adult |
| C10y1 | diab.mell.+other manif. -adult |
| C1071 | diab.+periph.circ.dis.-adult |
| C1070 | diab.+periph.circ.dis-juvenile |
| C1050 | diab.mell.+eye manif -juvenile |
| C10z0 | diab.mell.+comp nos - juvenile |
| C1040 | diab.mell.+nephrop - juvenile |
| C1060 | diab.mell.+neuropathy-juvenile |
| C10y0 | diab.mell.+oth manif.-juvenile |
| XSETK | drug-induced diabetes mellitus |
| X40JY | iddm-secretory diarrhoea syn |
| XaJlQ | lipoatrophic dm without comp |
| X40J8 | malnut-rel diab mel - fibrocal |
| X40J9 | malnut-rel diab mel - prot-def |
| C10A0 | malnutrtn-reltd diab mell+coma |
| C10A1 | malnut-rlat diab mell+ketoacid |
| C10A6 | malnut-rlt diab mel+multi comp |
| C10A2 | malnut-rlt diab mel+renal comp |
| C10A7 | malnut-rlt diab mel w'out comp |
| C10A4 | malnut-rlt diab mel+neuro comp |
| XSETH | matur onset diab mell in young |
| C106y | oth specf diab mel+neuro comps |
| C105y | oth specfd diab mel+ophth comp |
| C107y | oth spcf diab mel+per circ cmp |
| C104y | oth specfd diab mel+renal comp |
| C10zy | oth specf diab mel+unspec comp |
| L1805 | pre-ex diab mell/insuln-depend |
| L1806 | pre-ex diab mel non insuln-dep |
| L1807 | pre-ex malnutrtn-rlat diab mel |
| XaJlR | secondary d m without comp |
| X40JC | secondary endo diab mell |
| X40JB | secondary pancreatic dm |
| Xa08a | small for gest neon diab mell |
| X40JF | trans neonat diab mell |
| C1088 | type i diab mell poor control |
| C1088 | type i diab mell poor control |
| Xaage | type i diab mell in remission |
| C1089 | type i diab mell matur onset |
| XaFmL | type i diab mell + arthropathy |
| C1086 | type i diab mell + gangrene |
| XaFWG | type i diab mell + hypo coma |
| C1083 | type i diab mell mult comps |
| C1082 | type i diab mell neuro comps |
| C1081 | type i diab mell ophth comps |
| XaFmK | type i diab mell periph angiop |
| C1080 | type i diab mell renal comps |
| C1085 | type i diab mell with ulcer |
| XaELP | type i diab mell without comp |
| C1097 | type ii diab mell poor control |
| C1097 | type ii diab mell poor control |
| Xaagf | type ii diab mell in remission |
| XaFn8 | type ii diab mell arthropathy |
| C1095 | type ii diab mell + gangrene |
| XaFWI | type ii diab mell hypogly coma |
| C1093 | type ii diab mell multip comp |
| C1092 | type ii diab mell neurol comp |
| C1091 | type ii diab mell ophthal comp |
| XaFn7 | type ii diab mell perip angiop |
| C1090 | type ii diab mell renal compl |
| C1094 | type ii diab mell with ulcer |
| XaELQ | type ii diab mell no complic |
| Xa4g7 | unstab type i diabet mellitus |
| Xa4g7 | unstab type i diabet mellitus |
| Cyu21 | [x]maln-rel diab m+ot sp comps |
| Cyu22 | [x]maln-rel diab m + unsp comp |
| C102z | diabetes+hyperosmolar coma nos |
| C101z | diab.mell.+ketoacid -onset nos |
| C103z | diab.mell.+ketoac coma nos |
| XaJUI | dm induced by non-steroid drug |
| C103. | diab.mell. + ketoacidotic coma |
| C1021 | diab.mell.+hyperosm.coma-adult |
| C1020 | diab.mell+hyperosm.coma-juveni |
| XaIrf | hypero non-ket stat typ ii d m |
| C101y | oth specfd diab mel+ketoacidos |
| XaJlL | second pancr dm without comp |
| XaJSr | type 1 d m + exudat maculopath |
| XaKyW | type 1 dm with gastroparesis |
| C1010 | type 1 d m with ketoacidosis |
| C1030 | type 1 d m+ketoacidotic coma |
| XaIzN | type 1 d m + persist microalb |
| XaIzM | type 1 d m + persist proteinur |
| C1011 | type 2 d m with ketoacidosis |
| XaFm8 | type i diab mell + diab catar |
| XaEnn | type i diab mell + mononeurop |
| XaF04 | type i diab mell + nephropathy |
| XaFmM | type i diab mell neuro arthrop |
| XaEno | type i diab mell + polyneurop |
| C1087 | type i diab mell + retinopathy |
| XaFmA | type ii diab mell diab catarct |
| XaJQp | type ii d m + exudat maculop |
| XaKyX | type ii dm with gastroparesis |
| C1031 | type ii d m+ketoacidotic coma |
| XaEnp | type ii diab mell mononeurop |
| XaF05 | type ii diab mell nephropathy |
| XaFn9 | type ii diab mell neurop arthr |
| XaIzR | type ii d m + persist microalb |
| XaIzQ | type ii d m + persist protein |
| XaEnq | type ii diab mell polyneurop |
| C1096 | type ii diab mell retinopathy |
| C10B0 | ster-induc diab mel w/out comp |
| X505K | eczema |
| X78z3 | eczematised |
| Xaepv | poem |
| XE1CG | (contact dermat nos) or (dis++ |
| X505M | constitutional eczema |
| XE1Ap | contact dermatitis/other eczem |
| XE1CI | dermatitis &/or eczemas nos |
| X506P | desiccation eczema |
| X505j | discoid eczema |
| X506J | disseminated secondary eczema |
| XaINK | dry eczema |
| XE1Av | eczema nos |
| M12z1 | eczema: [discoid] or [nos] |
| XaINM | exacerbation of eczema |
| 12H1. | fh: eczema |
| X506K | gravitational eczema |
| 14F1. | h/o: eczema |
| X506O | pap eczema w elim papill oedem |
| X505l | psoriasiform eczema |
| XE1C4 | seborrhoeic dermat/eczema nos |
| X50Gk | seborrhoeic eczema-like erupt |
| X506U | site-specific eczema |
| Xa1dl | unclassifiable eczema |
| Myu2. | [x]dermatitis and eczema |
| M07y. | (pustular eczema) or (oth sp++ |
| M114. | allergic (intrinsic) eczema |
| X506Q | asteatotic eczema |
| X505V | const eczema of hands and feet |
| XE1C8 | contact dermat/eczema (& [ex++ |
| X505k | discoid hand eczema |
| Xa7lZ | eczema of face |
| XaBmm | eczema of foot |
| XaBml | eczema of leg |
| Xa7lb | eczema of wrist |
| X506d | eczematised psoriasis |
| X50Gj | eczematous drug eruption |
| X50Gj | eczematous drug eruption |
| X505L | hand eczema |
| XaY4o | infected eczema |
| XaY4Z | infective eczematoid dermatits |
| X40Fx | nipple eczema |
| X40Fx | nipple eczema |
| Ua1AR | occupational eczema |
| X506c | psoriasis-eczema overlap |
| XaY4a | pustular eczema |
| XaQfn | referral to eczema clinic |
| XE1C6 | atopic eczema/dermatitis nos |
| X505f | constitutional eczema of feet |
| X505Z | constitutional eczema of hands |
| X505Y | discoid eczema of hands, feet |
| X503l | friction eczema |
| X505X | hyperker eczema of hands, feet |
| M112. | infantile eczema |
| G831. | varicose vein leg with eczema |
| G831. | varicose vein leg with eczema |
| G832. | varicose vein leg+ulcer+eczema |
| G832. | varicose vein leg+ulcer+eczema |
| X505d | const discoid hand eczema |
| X505e | const fingertip eczema |
| A540. | eczema herpeticum |
| X00iT | eczematous otitis externa |
| X503m | friction palmar eczema |
| X505b | hyperker fissured hand eczema |
| X504v | photoallergic eczema |
| XaEJY | vv leg lsv distrib with eczema |
| XaEJZ | vv leg ssv distrib with eczema |
| XE17A | acute eczematoid otitis extern |
| F5024 | acute eczematoid otitis exte++ |
| X505a | apron patt vesic eczema hand |
| X5005 | eczema vaccinatum |
| X505c | hyperkeratotic eczema of palms |
| X505i | hyperkeratotic eczema of soles |
| XaMJ9 | excep rep: heart fail qual ind |
| XaIpn | heart failure confirmed |
| XaMJB | ex heart fai qual ind: inf dis |
| XaMJA | exc heart fai qual ind: pt uns |
| XaXkR | has heart failure manage plan |
| XaZih | heart failure clinical pathway |
| XaImX | heart failure excluded |
| XaLN6 | heart failure monitoring admin |
| XaLN7 | heart failure review completed |
| XaPiK | high risk heart fail scrn invt |
| XaIL7 | nyha classif heart fail symps |
| XabM9 | on optimal heart failur therap |
| XaIkr | suspected heart failure |
| XaXNh | dschg frm heart falr nrse srvc |
| XaLCm | disch prac nur heart fail clin |
| G58.. | heart failure |
| XaIQM | heart failure follow-up |
| XaMGs | heart fail monitori 1st letter |
| XaMGt | heart failure monit 2nd letter |
| XaMFr | heart fail monitr phone invite |
| XaMGu | heart fail monitori 3rd letter |
| XaMGo | heart fail monit verbal invite |
| XabvP | heart fail rehab pro not avail |
| XaXzw | pref pl cre nxt exacerbatin hf |
| XaXgs | ref heart fail ex prog not ind |
| XaLSI | refd - heart fail educat group |
| XaZIC | rehabilitation heart failure |
| G582. | acute heart failure |
| 14A6. | h/o: heart failure |
| XE0V9 | heart failure nos |
| X202k | heart failure - care comp. |
| XaLNA | hf care plan discussed with pt |
| XaLMw | heart failure info given to pt |
| XaQdP | heart failure self manage plan |
| XaWyi | heart failure norm eject frac |
| XafeB | heart fail reducd ejectn frctn |
| G580. | heart failure: [right] or [c++ |
| XaILD | referral heart failure clinic |
| XaXIR | ref heart fail eductn grp dcld |
| XaLMx | ref to heart failur exerc prog |
| XaXgq | ref heart failur exer prog dec |
| XaLCj | ref by heart fail nurs special |
| XaEgY | refractory heart failure |
| G5800 | acute congestive heart failure |
| G5801 | chron congestive heart failure |
| XaO5n | cong heart fail due valv dis |
| XaIIU | congestive heart failure monit |
| XaMHD | dna heart failure clinic |
| XaLGJ | dna pract nur heart fail clinc |
| XaBwi | h/o:heart failure in last year |
| XaR8o | heart failure resolved |
| G232. | hypert ht&ren d+(congs)ht fail |
| G5y4z | post cardiac op.heart fail nos |
| XaaH6 | ref rapid acess hert fail clnc |
| XaKNN | seen in heart failure clinic |
| XaKNW | admit heart failure emergency |
| XaYft | educatn deterior heart failure |
| XaLon | heart failure 6 month review |
| XaIQN | heart failure annual review |
| XaNUf | heart failure education |
| XaIPz | heart failure screen |
| XaYbC | heart fail slf-manag pln agree |
| XaYZN | heart fail self-manag pln revw |
| XaKNX | referral to heart failure nurs |
| XaKNa | seen by comm heart failur nurs |
| XaI9d | primary prevent isch heart dis |
| XaLUV | suspect ischaemic heart diseas |
| Xa6aj | fh ischaemic heart disease |
| XaBL4 | h/o:treatmen ischaem heart dis |
| XE0o3 | no fh: ischaemic heart disease |
| 1226 | no fh: ischaemic heart disea++ |
| ZV7B0 | [v]ischaemic heart dis.screen |
| XE0oH | fh: ischaem heart dis >60 yrs |
| XE0oG | fh: ischaem heart dis <60 yrs |
| XE2uV | ischaemic heart disease |
| G3... | ischaemic heart disease (& [++ |
| G3z.. | ischaemic heart disease nos |
| G31.. | other acute/subacute ihd |
| G34.. | other chr.ischaemic heart dis. |
| G3y.. | ischaemic heart disease os |
| XE24Z | [v]fh - ischaemic heart dis. |
| XE0WC | acute/subacute ihd nos |
| XE0WG | chron ischaemic heart dis nos |
| G31yz | other acute/subacute ihd nos |
| G34z. | other chronic ihd nos |
| G34y. | other specif. chronic ihd |
| Gyu32 | [x]oth form/ac ischaem hrt dis |
| Gyu33 | [x]o form/chron ischmc hrt dis |
| XaNxN | admit isch heart dis emergency |
| 68B2. | ischaemic heart disease screen |
| G34yz | other specif.chronic ihd nos |
| 2D33. | o/e - nasal polyp present |
| H11.. | nasal polyp |
| X1024 | asa with nasal polyps |
| X1024 | asa with nasal polyps |
| H11z. | nasal polyp nos |
| XaBlB | nasal polyp sample |
| 74060 | nasal polypectomy |
| XaDyR | nasal polypect auto-debrider |
| Xaa5w | psoriasis area severity index |
| 12H2. | fh: psoriasis |
| 14F2. | h/o: psoriasis |
| X506Y | psoriasis |
| M16.. | psoriasis and similar disord. |
| XE1CQ | (psoriasis nos) or (guttate ++ |
| X506d | eczematised psoriasis |
| X506b | erythrodermic psoriasis |
| XaQIA | fh: psoriasis with arthropathy |
| X506Z | flexural psoriasis |
| M1616 | guttate psoriasis |
| X506k | koebner psoriasis |
| M162A | large plaque parapsoriasis |
| X506j | napkin psoriasis |
| M161. | other psoriasis |
| M16y. | other psoriasis/similar disord |
| M162. | parapsoriasis |
| M162z | parapsoriasis nos |
| M1622 | parapsoriasis atrophicans |
| M1624 | parapsoriasis herpetiformis |
| M1626 | parapsoriasis papulata |
| M1620 | parapsoriasis unspecified |
| M1627 | parapsoriasis varioliformis |
| M1614 | plaque psoriasis |
| M16z. | psoriasis/similar disord.nos |
| X506e | psoriasis of nail |
| X506e | psoriasis of nail |
| X506c | psoriasis-eczema overlap |
| XaYOx | pustular psoriasis |
| M162B | retiform parapsoriasis |
| M1619 | rupioid psoriasis |
| X506i | scalp psoriasis |
| M1629 | small plaque parapsoriasis |
| X506a | unstable psoriasis |
| M161D | [pustular psoriasis] or [im ++ |
| Myu31 | [x]other parapsoriasis |
| Myu30 | [x]other psoriasis |
| X506v | circ, annular pust psoriasis |
| XaZZi | education for psoriasis care |
| X506p | generalised pustular psoriasis |
| X506l | localised pustular psoriasis |
| M161z | psoriasis nos |
| M1613 | psoriasis diffusa |
| M1615 | psoriasis geographica |
| M1617 | psoriasis gyrata |
| M1618 | psoriasis inveterata |
| M161C | psoriasis punctata |
| M161E | psoriasis universalis |
| M1610 | psoriasis unspecified |
| X506q | acute general pust psoriasis |
| XaNXa | chronic large plaque psoriasis |
| X506r | gen pust psoriasis of pregnanc |
| X506o | lapiere type of psoriasis |
| X506m | palmoplantar pust psoriasis |
| M1611 | psoriasis annularis |
| M1612 | psoriasis circinata |
| XaNXt | psoriasis vulgaris |
| M161F | pso vulg & (chro lar pla psor) |
| X506s | pustular psoriasis in children |
| M07y0 | acute palmoplant pust psoriasi |
| X506u | infantile pustular psoriasis |
| X506t | juvenile pustular psoriasis |
| X701v | juvenile psori arthr w psorias |
| X701w | juven psori arthr without psor |
| M161A | psoriasis palmaris |
| M161B | psoriasis plantaris |

Appendix Table 5. Comedication

|  |  |
| --- | --- |
| Read Codes | Description |
| dv... | drugs in paracetamol poisoning |
| dicw. | ibuprofn+paracet 200/500mg tab |
| dicv. | paracet+cod 500mg/15mg eff tab |
| dicx. | parcet+tram 325/37.5mg eff tab |
| di2.. | paracetamol product |
| did.. | paracetamol products[2] |
| dv1.. | acetylcysteine [paracet pois] |
| dl42. | isomethep+paracet 65/325mg cap |
| didv. | paracetamol 1000mg tablets |
| didt. | paracetamol 1g suppositories |
| didw. | paracetamol 250mg/5ml s/f sach |
| didu. | paracetamol 500mg/5ml susp |
| did7. | paracetamol 1000mg/100ml inf |
| di2B. | paracetamol 100mg/ml oral soln |
| x00Y2 | paracetamol 120mg sol tab |
| di2L. | paracetamol 120mg suppository |
| di23. | paracetamol 120mg/5ml soln |
| di2n. | paracetamol 120mg/5ml susp |
| didy. | paracetamol 120mg/5ml sachet |
| di2r. | paracetamol 120mg/5ml s/f soln |
| di2s. | paracetamol 120mg/5ml s/f susp |
| di2o. | paracetamol 125mg suppository |
| x00el | paracetamol 125mg/5ml syrup |
| di2U. | paracetamol 1g/sachet powder |
| di2J. | paracetamol 240mg suppository |
| di2I. | paracetamol 250mg oro-disp tab |
| di2M. | paracetamol 250mg suppository |
| di24. | paracetamol 250mg/5ml susp |
| di2u. | paracetamol 250mg/5ml s/f susp |
| di2q. | paracetamol 500mg capsule |
| di2Z. | paracetamol 500mg eff tab |
| di22. | paracetamol 500mg sol tab |
| di2E. | paracetamol 500mg suppository |
| di21. | paracetamol 500mg tablet |
| didx. | paracetamol 500mg/50ml inf |
| di2z. | paracetamol 500mg/5ml s/f susp |
| di2N. | paracetamol 60mg suppository |
| x01Kq | paracetamol cpd preparation |
| didz. | paracetamol s/f 120mg/5ml sach |
| dl1A. | paracet+domperid 500/10mg tab |
| dl1e. | paracet+metoclop 500/5mg tab |
| dl1f. | paracet+metoclop 500/5mg/sach |
| x05pv | anadin paracetamol |
| did3. | anadin paracetamol 500mg tab |
| didB. | care jnr paract 120mg/5ml susp |
| x05qQ | junior parapaed paracetamol |
| did5. | junior parapaed s/f oral susp |
| x058x | lemsip pharmacy power+paracet |
| diaM. | lemsip power+paracetamol pdr |
| diaM. | lemsip power+paracetamol pdr |
| x05Zg | mandanol 6+ paracetamol |
| di2Y. | mandanol 6+ 250mg/5ml susp |
| x05Zf | mandanol infant paracetamol |
| di2X. | mandanol infant 120mg/5ml susp |
| x01Kr | paracetamol+caffeine |
| dias. | paracet+chlormez 450/100mg tab |
| dibT. | parac+diphen 120/12.5mg sf sol |
| dibO. | paracet+diphenhy 500/25mg tab |
| di2G. | paracet+methion 500/100mg tab |
| di2v. | paracet+methion 500/250mg tab |
| diav. | paracet+pentaz 500/15mg tab |
| dic1. | para+promet 120/1.5mg s/f susp |
| x05pr | paracetamol+pseudoeph hcl |
| x05pr | paracetamol+pseudoeph hcl |
| x00fl | paracet+na salic 150/100mg tab |
| x05sn | paracetamol+tramadol |
| x05sn | paracetamol+tramadol |
| x05qP | six plus parapaed paracetamol |
| did4. | six plus parapaed s/f susp |
| dia1. | aspirin/paracet./codeine tabs |
| dicz. | parace 325mg/tramad 37.5mg tab |
| dicy. | paracet+dihyd 500/7.46 eff tab |
| dicF. | parac 500mg/pseudoeph 30mg tab |
| x00fk | paracet+caff 450mg/25mg tab |
| x00fj | paracet+caff 450mg/30mg tab |
| dibL. | paracet+caff 500mg/25mg tablet |
| x00E7 | paracet+caff 500/30mg cap |
| x04ul | paracet+caff 500/65mg sol tab |
| x00dC | paracet+caff 500mg/65mg tab |
| diaK. | paracet+codeine 1000/60mg pdr |
| dibQ. | paracet+cod 500mg/12.8mg tab |
| dibM. | paracet+cod 500mg/13.5mg tab |
| diaU. | paracet+codeine 500mg/15mg tab |
| dibD. | paracet+codeine 500mg/30mg cap |
| dibB. | paracet+cod 500mg/30mg eff tab |
| dian. | paracet+codeine 500mg/30mg tab |
| diaI. | paracet+codeine 500mg/30mg pdr |
| dibH. | paracet+dihydro 250/20mg tab |
| dibI. | paracet+dihydro 250/30mg tab |
| dibE. | paracet+dihydro 500/20mg tab |
| dibF. | paracet+dihydro 500/30mg tab |
| x000L | analgesics+nsaids |
| j2... | non-steroid anti-inflam. drug |
| j2... | non-steroid anti-inflam. drug |
| bd... | beta-adrenoceptor blocker |
| bd... | beta-adrenoceptor blocker |
| bd... | beta-adrenoceptor blocker |

Appendix Table 6. Predicted PEF Codes

|  |  |
| --- | --- |
| **Read Codes** | **Description** |
| XE2rP | 60-80% of predicted peak flow rate |
| XE2rQ | Less than 60% of predicted peak flow rate |
| XE2rO | More than 80% of predicted peak flow rate |
| X77RQ | 60-80% of predicted peak expiratory flow rate |
| X77RR | More than 80% of predicted peak expiratory flow rate |
| X77RP | Less than 60% of predicted peak expiratory flow rate |
| 339F. | 60-80% of predicted peak flow rate |
| 339E. | More than 80% of predicted peak flow rate |
| 339G. | Less than 60% of predicted peak flow rate |
| 339p. | Predicted peak expiratory flow rate using EN 13826 standard |
| XaKbt | Predicted peak expiratory flow rate using EN 13826 standard |
| 339H. | Predicted peak flow |

Appendix Table 7. Blood Eosinophil Codes

|  |  |
| --- | --- |
| Read Codes | Description |
| 42K.. | Eosinophil count |
| 42K2. | Eosinopenia |
| 42KZ. | Eosinophil count NOS |
| 42K1. | Eosinophil count normal |
| 42K3. | Eosinophil count raised |
| XaCJj | Percentage eosinophil count |

Appendix Table 8. SABA Inhaller Codes

|  |  |
| --- | --- |
| Read Codes | Description |
| c12w. | SALBUTAMOL inh 100micrograms/inhalation |
| c131. | ASMAVEN inh 100micrograms |
| c133. | SALBULIN inh |
| c134. | VENTOLIN inh 100micrograms/inhalation |
| c136. | VENTOLIN rcap 200micrograms |
| c137. | VENTOLIN rcap 400micrograms |
| c13C. | SALBUTAMOL disc 200micrograms |
| c13D. | SALBUTAMOL disc 400micrograms |
| c13E. | VENTODISKS disc 400micrograms/blister |
| c13F. | VENTODISKS disc 200micrograms/blister |
| c13G. | VENTODISKS disc 400micrograms/blister |
| c13H. | SALAMOL inh 100micrograms/actuation |
| c13I. | AIROMIR cfc free inh 100micrograms/inhalation |
| c13J. | VENTOLIN inh 100micrograms/inhalation |
| c13K. | SALAMOL EASI-BREATHE breath act inh 100micrograms/actuation |
| c13L. | VENTOLIN ACCUHALER 200micrograms/actuation |
| c13M. | VENTOLIN ACCUHALER 200micrograms/actuation |
| c13N. | SALBUTAMOL vortex inh 100micrograms/inhalation |
| c13P. | SALBUTAMOL spacehaler 100micrograms/inhalation |
| c13Q. | SALBUTAMOL CYCLOCAPS inh caps 200micrograms [APS] |
| c13R. | SALBUTAMOL breath act pwdr inh 200micrograms/actuation |
| c13S. | SALBUTAMOL breath act pwdr inh 95micrograms |
| c13T. | VENTOLIN inh 100micrograms/inhalation |
| c13U. | SALBUTAMOL breath act inh 100micrograms/actuation |
| c13V. | SALBUTAMOL inh 100micrograms/inhalation |
| c13Y. | SALAMOL inh 100micrograms/actuation |
| c13c. | AEROLIN AUTOHALER breath act inh 100micrograms/actuation |
| c13d. | VENTODISKS disc 200micrograms/blister |
| c13e. | VENTODISKS disc 400micrograms/blister |
| c13f. | VENTODISKS disc 200micrograms/blister |
| c13g. | VENTODISKS disc 400micrograms/blister |
| c13h. | SALBUVENT inh 100micrograms/actuation |
| c13l. | AEROLIN AUTOHALER breath act inh 100micrograms/actuation |
| c13n. | AEROLIN AUTOHALER breath act inh 100micrograms/actuation |
| c13p. | MAXIVENT inh 100micrograms/inhalation |
| c13q. | SALBUTAMOL inh caps 200micrograms |
| c13r. | SALBUTAMOL inh caps 400micrograms |
| c13v. | SALBUTAMOL inh 100micrograms/inhalation |
| c13x. | SALBUTAMOL inh caps 200micrograms |
| c13y. | SALBUTAMOL inh caps 400micrograms |
| c144. | BRICANYL inh |
| c145. | BRICANYL refill canister |
| c146. | BRICANYL spacer inh |
| c14f. | BRICANYL TURBOHALER 500micrograms |
| c14g. | BRICANYL TURBOHALER 500micrograms |
| c14j. | BRICANYL TURBOHALER 500micrograms |
| c14t. | TERBUTALINE inh 250micrograms/actuation |
| c14u. | TERBUTALINE inh 250micrograms/actuation |
| c14v. | TERBUTALINE inh 250micrograms/actuation |
| c151. | BEROTEC inh 200micrograms/actuation |
| c153. | BEROTEC inh 100micrograms/actuation |
| c154. | FENOTEROL inh 100micrograms/actuation |
| c15y. | FENOTEROL inh 200micrograms/actuation |
| c173. | BRONCHODIL inh 500micrograms/dose |
| c17y. | REPROTEROL inh 500micrograms/dose |
| c181. | PULMADIL inh |
| c182. | PULMADIL inh |
| c183. | PULMADIL AUTO inh |
| c18z. | RIMITEROL inh |
| c1E1. | SALAMOL EASI-BREATHE breath act inh 100micrograms/actuation |
| c1E2. | PULVINAL SALBUTAMOL breath act pwdr inh 200micrograms/actuation |
| c1E3. | VENTODISKS disc 200micrograms/blister |
| c1E4. | VENTODISKS disc 400micrograms/blister |
| c1E5. | VENTODISKS disc 200micrograms/blister |
| c1E6. | VENTODISKS disc 400micrograms/blister |
| c1E7. | EASYHALER SALBUTAMOL breath act pwdr inh 100micrograms/actuation |
| c1E8. | EASYHALER SALBUTAMOL breath act pwdr inh 200micrograms/actuation |
| c1E9. | SALBULIN inh |
| c1EA. | SALBUTAMOL breath act pwdr inh 100micrograms/actuation |
| c1EC. | SALBUTAMOL disc 400micrograms |
| c51A. | DUOVENT inh 40micrograms + 100micrograms/actuation |
| c51B. | FENOTEROL + IPRATROPIUM BROMIDE breath act inh 100micrograms + 40micrograms/actuation |
| c51C. | IPRATROPIUM BROMIDE + SALBUTAMOL inh 20mcg + 100mcg |
| c51D. | COMBIVENT inh 20mcg + 100mcg |
| c51i. | DUOVENT inh 40micrograms + 100micrograms/actuation |
| c51x. | DUOVENT AUTOHALER breath act inh |
| c621. | VENTIDE inh |
| c622. | VENTOLIN rcap 200micrograms |
| c623. | VENTIDE paed rcap |
| c722. | AEROCROM inh |
| c72y. | SODIUM CROMOGLICATE + SALBUTAMOL inh & spacer |
| c72z. | SODIUM CROMOGLICATE + SALBUTAMOL inh |
| i966. | VENTOLIN inh 100micrograms/inhalation |
| x00Af | SALBUTAMOL inh 100micrograms/inhalation |
| x02Xr | COMBIVENT inh 20mcg + 100mcg |
| x02qI | SALAMOL inh 100micrograms/actuation |
| x02uD | VENTOLIN ACCUHALER 200micrograms/actuation |

Appendix Table 9. ICS Codes

|  |  |
| --- | --- |
| **Read Codes** | **Description** |
| c61.. | beclometasone diprop [resp] |
| c61F. | beclometa 100mcg bth-act inh |
| c61E. | beclometa 250mcg bth-act inh |
| c61D. | beclometa 50mcg breath-act inh |
| c61p. | beclometa dip 100mcg disks+inh |
| c61r. | beclometa dip 100mcg disk |
| c61w. | beclometa dip 100mcg inh cap |
| c61z. | beclometa dip 100mcg inhaler |
| c61q. | beclometa dip 200mcg disks+inh |
| c61s. | beclometa dip 200mcg disk |
| c61x. | beclometa dip 200mcg inh cap |
| c61u. | beclometa dip 200mcg inhaler |
| c61t. | beclometa dip 250mcg inhaler |
| c61B. | beclometa dip 400mcg disk |
| c61A. | beclometa dip 400mcg disks+inh |
| c61h. | beclometa dip 400mcg inh cap |
| c61v. | beclometa dip 50mcg inhaler |
| c61U. | beclometasone rotahaler device |
| c61X. | beclomethason 100mcg vortx inh |
| c61T. | beclomet 250mcg compact refill |
| c61S. | beclomet 250mcg compact spacer |
| c61C. | beclometh dip 250mcg inh+spac |
| c61Z. | beclomethason 250mcg vortx inh |
| c61V. | beclomethasone 50mcg vortx inh |
| c61y. | beclometh 50mcg/1ml neb soln |
| c615. | becotide rotahaler |
| c615. | becotide rotahaler |
| c61l. | aerobec 100mcg autohaler |
| c61j. | aerobec 50mcg autohaler |
| c61k. | aerobec forte 250mcg autohaler |
| c61Y. | asmabec 100mcg spacehaler |
| c61W. | asmabec 50mcg spacehaler |
| c61O. | beclazone 100 easi-breathe inh |
| c61L. | beclazone 100 inhaler |
| c61P. | beclazone 250 easi-breathe inh |
| c61M. | beclazone 250 inhaler |
| c61N. | beclazone 50 easi-breathe inh |
| c61K. | beclazone 50 inhaler |
| c611. | becloforte 250mcg inhaler |
| c61Q. | becloforte integra 250mcg |
| c61R. | beclofor.integra 250mcg refill |
| c61g. | becloforte vm 250mcg inh+space |
| c617. | becotide 100 inhaler |
| c613. | becotide 100micrograms rotacap |
| c61i. | becotide 200 inhaler |
| c614. | becotide 200micrograms rotacap |
| c61b. | becotide 400micrograms rotacap |
| c612. | becotide 50 inhaler |
| c616. | becotide 50mcg/1ml neb soln |
| c61H. | filair 100micrograms inhaler |
| c61G. | filair 50 inhaler |
| c61J. | filair forte 250mcg inhaler |
| c61m. | becloforte diskhaler 400mcg 14 |
| c61n. | becloforte 400mcg refill 14x8 |
| c61c. | becodisk 100mcg refill 14x8 |
| c619. | becodisk 100mcg diskhaler 14x8 |
| c61d. | becodisk 200mcg refill 14x8 |
| c61a. | becodisk 200mcg diskhaler 14x8 |
| c61f. | becodisk 400mcg refill 7x8 |
| c61e. | becodisk 400mcg diskhaler 7x8 |
| c611. | becloforte 250mcg inhaler |
| c612. | becotide 50 inhaler |
| c613. | becotide 100micrograms rotacap |
| c614. | becotide 200micrograms rotacap |
| c615. | becotide rotahaler |
| c615. | becotide rotahaler |
| c616. | becotide 50mcg/1ml neb soln |
| c617. | becotide 100 inhaler |
| c619. | becodisk 100mcg diskhaler 14x8 |
| c61A. | beclometa dip 400mcg disks+inh |
| c61a. | becodisk 200mcg diskhaler 14x8 |
| c61B. | beclometa dip 400mcg disk |
| c61b. | becotide 400micrograms rotacap |
| c61C. | beclometh dip 250mcg inh+spac |
| c61c. | becodisk 100mcg refill 14x8 |
| c61D. | beclometa 50mcg breath-act inh |
| c61d. | becodisk 200mcg refill 14x8 |
| c61E. | beclometa 250mcg bth-act inh |
| c61e. | becodisk 400mcg diskhaler 7x8 |
| c61F. | beclometa 100mcg bth-act inh |
| c61f. | becodisk 400mcg refill 7x8 |
| c61G. | filair 50 inhaler |
| c61g. | becloforte vm 250mcg inh+space |
| c61H. | filair 100micrograms inhaler |
| c61h. | beclometa dip 400mcg inh cap |
| c61i. | becotide 200 inhaler |
| c61J. | filair forte 250mcg inhaler |
| c61j. | aerobec 50mcg autohaler |
| c61K. | beclazone 50 inhaler |
| c61k. | aerobec forte 250mcg autohaler |
| c61L. | beclazone 100 inhaler |
| c61l. | aerobec 100mcg autohaler |
| c61M. | beclazone 250 inhaler |
| c61m. | becloforte diskhaler 400mcg 14 |
| c61N. | beclazone 50 easi-breathe inh |
| c61n. | becloforte 400mcg refill 14x8 |
| c61O. | beclazone 100 easi-breathe inh |
| c61P. | beclazone 250 easi-breathe inh |
| c61p. | beclometa dip 100mcg disks+inh |
| c61Q. | becloforte integra 250mcg |
| c61q. | beclometa dip 200mcg disks+inh |
| c61R. | beclofor.integra 250mcg refill |
| c61r. | beclometa dip 100mcg disk |
| c61S. | beclomet 250mcg compact spacer |
| c61s. | beclometa dip 200mcg disk |
| c61T. | beclomet 250mcg compact refill |
| c61t. | beclometa dip 250mcg inhaler |
| c61U. | beclometasone rotahaler device |
| c61u. | beclometa dip 200mcg inhaler |
| c61V. | beclomethasone 50mcg vortx inh |
| c61v. | beclometa dip 50mcg inhaler |
| c61W. | asmabec 50mcg spacehaler |
| c61w. | beclometa dip 100mcg inh cap |
| c61X. | beclomethason 100mcg vortx inh |
| c61x. | beclometa dip 200mcg inh cap |
| c61Y. | asmabec 100mcg spacehaler |
| c61y. | beclometh 50mcg/1ml neb soln |
| c61Z. | beclomethason 250mcg vortx inh |
| c61z. | beclometa dip 100mcg inhaler |
| c64.. | budesonide [respiratory use] |
| c64L. | budesonide 100mcg cfc-free inh |
| c64N. | budesonide 200mcg cfc-free inh |
| c64d. | budesonide 100mcg bth-act inh |
| c64j. | budesonide 1mg/2ml neb unit |
| c64g. | budesonide 200mcg bth-act inh |
| c64m. | budesonide 200mcg inhal cap |
| c64v. | budesonide 200mcg inhaler |
| c64A. | budesonide 200mcg inh refill |
| c64o. | budesonide 200mcg inh+spacer |
| c64F. | budesonide 200mcg cart refill |
| c64u. | budesonide 200mcg cart+inhaler |
| c64h. | budesonide 400mcg bth-act inh |
| c64n. | budesonide 400mcg inhal cap |
| c64i. | budesonide 500mcg/2ml neb unit |
| c64y. | budesonide 50mcg inhaler |
| c64e. | budesonide 50mcg inh refill |
| c64K. | pulmicort 100mcg cfc-free inh |
| c64M. | pulmicort 200mcg cfc-free inh |
| c64k. | budesonide 200 cyclocap |
| c64l. | budesonide 400 cyclocap |
| c64w. | budesonide refill 100dose |
| c64x. | budesonide refill 200dose |
| c64H. | easyhaler budesonid 100mcg inh |
| c64I. | easyhaler budesonid 200mcg inh |
| c64J. | easyhaler budesonid 400mcg inh |
| c64G. | novolizer 200mcg cart refill |
| c64p. | novolizr budes 200mcg cart+inh |
| c64E. | pulmicort 200mcg inh+nebuchamb |
| c644. | pulmicort ls 50mcg inhaler |
| c645. | pulmicort ls 50mcg inh refill |
| c64c. | pulmicort 100mcg turbo 200dose |
| c64b. | pulmicort 1mg respules 2ml |
| c648. | pulmicort 200mcg turbo 100dose |
| c647. | pulmicort 200mcg inh 100dose |
| c641. | pulmicort 200mcg inh 200dose |
| c642. | pulmicort 200mcg refill 100dos |
| c643. | pulmicort 200mcg refill 200dse |
| c649. | pulmicort 400mcg turbo 50dose |
| c64a. | pulmicort 500mcg respules 2ml |
| c641. | pulmicort 200mcg inh 200dose |
| c642. | pulmicort 200mcg refill 100dos |
| c643. | pulmicort 200mcg refill 200dse |
| c644. | pulmicort ls 50mcg inhaler |
| c645. | pulmicort ls 50mcg inh refill |
| c647. | pulmicort 200mcg inh 100dose |
| c648. | pulmicort 200mcg turbo 100dose |
| c649. | pulmicort 400mcg turbo 50dose |
| c64A. | budesonide 200mcg inh refill |
| c64a. | pulmicort 500mcg respules 2ml |
| c64b. | pulmicort 1mg respules 2ml |
| c64c. | pulmicort 100mcg turbo 200dose |
| c64d. | budesonide 100mcg bth-act inh |
| c64E. | pulmicort 200mcg inh+nebuchamb |
| c64e. | budesonide 50mcg inh refill |
| c64F. | budesonide 200mcg cart refill |
| c64G. | novolizer 200mcg cart refill |
| c64g. | budesonide 200mcg bth-act inh |
| c64H. | easyhaler budesonid 100mcg inh |
| c64h. | budesonide 400mcg bth-act inh |
| c64I. | easyhaler budesonid 200mcg inh |
| c64i. | budesonide 500mcg/2ml neb unit |
| c64J. | easyhaler budesonid 400mcg inh |
| c64j. | budesonide 1mg/2ml neb unit |
| c64K. | pulmicort 100mcg cfc-free inh |
| c64k. | budesonide 200 cyclocap |
| c64L. | budesonide 100mcg cfc-free inh |
| c64l. | budesonide 400 cyclocap |
| c64M. | pulmicort 200mcg cfc-free inh |
| c64m. | budesonide 200mcg inhal cap |
| c64N. | budesonide 200mcg cfc-free inh |
| c64n. | budesonide 400mcg inhal cap |
| c64o. | budesonide 200mcg inh+spacer |
| c64p. | novolizr budes 200mcg cart+inh |
| c64u. | budesonide 200mcg cart+inhaler |
| c64v. | budesonide 200mcg inhaler |
| c64w. | budesonide refill 100dose |
| c64x. | budesonide refill 200dose |
| c64y. | budesonide 50mcg inhaler |
| c65.. | fluticasone propionate [resp] |
| c65X. | fluticasone 0.5mg/2ml neb unit |
| c65Q. | fluticasone 100mcg bth-act inh |
| c655. | fluticasone 100mcg disks+dev |
| c65B. | fluticasone 100mcg disk |
| c65b. | fluticason 125mcg cfc-free inh |
| c65I. | fluticasone 125mcg inhaler |
| c65R. | fluticasone 250mcg bth-act inh |
| c656. | fluticasone 250mcg disks+dev |
| c65c. | fluticason 250mcg cfc-free inh |
| c65J. | fluticasone 250mcg inhaler |
| c65C. | fluticasone 250mcg disk |
| c65G. | fluticasone 25mcg inhaler |
| c65Y. | fluticasone 2mg/2ml neb unit |
| c65S. | fluticasone 500mcg bth-act inh |
| c65N. | fluticasone 500mcg disks+dev |
| c65O. | fluticasone 500mcg disk |
| c65P. | fluticasone 50mcg bth-act inh |
| c654. | fluticasone 50mcg disks+dev |
| c65f. | fluticasone 50mcg cfc-free inh |
| c65H. | fluticasone 50mcg inhaler |
| c65A. | fluticasone 50mcg disk |
| c65Z. | flixotide 0.5mg/2ml nebule |
| c65U. | flixotide 100mcg accuhaler |
| c658. | flixotide 100mcg/blister disk |
| c652. | flixotide 100mcg disks+dev |
| c65d. | flixotide 125mcg evohaler |
| c65F. | flixotide 125mcg inhaler |
| c65V. | flixotide 250mcg accuhaler |
| c65e. | flixotide 250mcg evohaler |
| c65K. | flixotide 250mcg inhaler |
| c659. | flixotide 250mcg/blister disk |
| c653. | flixotide 250mcg disks+dev |
| c65D. | flixotide 25micrograms inhaler |
| c65a. | flixotide 2mg/2ml nebule |
| c65W. | flixotide 500mcg accuhaler |
| c65M. | flixotide 500mcg disk refill |
| c65L. | flixotide 500mcg disks+dev |
| c65T. | flixotide 50mcg accuhaler |
| c65g. | flixotide 50mcg evohaler |
| c65E. | flixotide 50micrograms inhaler |
| c657. | flixotide 50mcg/blister disk |
| c651. | flixotide 50mcg disks+dev |
| c651. | flixotide 50mcg disks+dev |
| c652. | flixotide 100mcg disks+dev |
| c653. | flixotide 250mcg disks+dev |
| c654. | fluticasone 50mcg disks+dev |
| c655. | fluticasone 100mcg disks+dev |
| c656. | fluticasone 250mcg disks+dev |
| c657. | flixotide 50mcg/blister disk |
| c658. | flixotide 100mcg/blister disk |
| c659. | flixotide 250mcg/blister disk |
| c65A. | fluticasone 50mcg disk |
| c65a. | flixotide 2mg/2ml nebule |
| c65B. | fluticasone 100mcg disk |
| c65b. | fluticason 125mcg cfc-free inh |
| c65C. | fluticasone 250mcg disk |
| c65c. | fluticason 250mcg cfc-free inh |
| c65D. | flixotide 25micrograms inhaler |
| c65d. | flixotide 125mcg evohaler |
| c65E. | flixotide 50micrograms inhaler |
| c65e. | flixotide 250mcg evohaler |
| c65F. | flixotide 125mcg inhaler |
| c65f. | fluticasone 50mcg cfc-free inh |
| c65G. | fluticasone 25mcg inhaler |
| c65g. | flixotide 50mcg evohaler |
| c65H. | fluticasone 50mcg inhaler |
| c65I. | fluticasone 125mcg inhaler |
| c65J. | fluticasone 250mcg inhaler |
| c65K. | flixotide 250mcg inhaler |
| c65L. | flixotide 500mcg disks+dev |
| c65M. | flixotide 500mcg disk refill |
| c65N. | fluticasone 500mcg disks+dev |
| c65O. | fluticasone 500mcg disk |
| c65P. | fluticasone 50mcg bth-act inh |
| c65Q. | fluticasone 100mcg bth-act inh |
| c65R. | fluticasone 250mcg bth-act inh |
| c65S. | fluticasone 500mcg bth-act inh |
| c65T. | flixotide 50mcg accuhaler |
| c65U. | flixotide 100mcg accuhaler |
| c65V. | flixotide 250mcg accuhaler |
| c65W. | flixotide 500mcg accuhaler |
| c65X. | fluticasone 0.5mg/2ml neb unit |
| c65Y. | fluticasone 2mg/2ml neb unit |
| c65Z. | flixotide 0.5mg/2ml nebule |
| c66.. | beclometasone diprop [resp 2] |
| c66g. | beclometas 200mcg cfc-free inh |
| c66h. | beclometas 250mcg cfc-free inh |
| c66B. | beclo 100mcg bth-act pdr inh |
| c66H. | beclo 200mcg bth-act pdr inh |
| c66C. | beclo 250mcg bth-act pdr inh |
| c66G. | beclo 400mcg bth-act pdr inh |
| c66A. | beclo 50mcg bth-act pdr inh |
| c66Y. | beclo 100mcg cfc-fr br-act inh |
| c66W. | beclometas 100mcg cfc-free inh |
| c66X. | beclo 50mcg cfc-fr br-act inh |
| c66V. | beclometas 50mcg cfc-free inh |
| c66d. | clenil modulite 100mcg inhaler |
| c66e. | clenil modulite 200mcg inhaler |
| c66f. | clenil modulite 250mcg inhaler |
| c66c. | clenil modulite 50mcg inhaler |
| c66E. | asmabec 100mcg clickhaler |
| c66F. | asmabec 250mcg clickhaler |
| c661. | asmabec 250mcg spacehaler |
| c66D. | asmabec 50mcg clickhaler |
| c669. | beclazone 200 inhaler |
| c664. | becloforte easi-breathe inh |
| c66L. | beclometasone 100 cyclocap |
| c66M. | beclometasone 200 cyclocap |
| c66N. | beclometasone 400 cyclocap |
| c663. | becotide 100 easi-breathe inh |
| c662. | becotide 50 easi-breathe inh |
| c66b. | easyhaler beclomet 200mcg inh |
| c66I. | pulvinal beclom 100mcg pdr inh |
| c66J. | pulvinal beclom 200mcg pdr inh |
| c66K. | pulvinal beclom 400mcg pdr inh |
| c668. | qvar 100 autohaler |
| c666. | qvar 100 inhaler |
| c667. | qvar 50 autohaler |
| c665. | qvar 50 inhaler |
| c66a. | qvar easi-breathe 100mcg inh |
| c66Z. | qvar easi-breathe 50mcg inh |
| c66S. | becodisk 100mcg refill 15x8 |
| c66P. | becodisk 100mcg diskhaler 15x8 |
| c66T. | becodisk 200mcg refill 15x8 |
| c66Q. | becodisk 200mcg diskhaler 15x8 |
| c66R. | becodisk 400mcg diskhaler 15x8 |
| c66U. | becodisk 400mcg refill 15x8 |
| c661. | asmabec 250mcg spacehaler |
| c662. | becotide 50 easi-breathe inh |
| c663. | becotide 100 easi-breathe inh |
| c664. | becloforte easi-breathe inh |
| c665. | qvar 50 inhaler |
| c666. | qvar 100 inhaler |
| c667. | qvar 50 autohaler |
| c668. | qvar 100 autohaler |
| c669. | beclazone 200 inhaler |
| c66A. | beclo 50mcg bth-act pdr inh |
| c66a. | qvar easi-breathe 100mcg inh |
| c66B. | beclo 100mcg bth-act pdr inh |
| c66b. | easyhaler beclomet 200mcg inh |
| c66C. | beclo 250mcg bth-act pdr inh |
| c66c. | clenil modulite 50mcg inhaler |
| c66D. | asmabec 50mcg clickhaler |
| c66d. | clenil modulite 100mcg inhaler |
| c66E. | asmabec 100mcg clickhaler |
| c66e. | clenil modulite 200mcg inhaler |
| c66F. | asmabec 250mcg clickhaler |
| c66f. | clenil modulite 250mcg inhaler |
| c66G. | beclo 400mcg bth-act pdr inh |
| c66g. | beclometas 200mcg cfc-free inh |
| c66H. | beclo 200mcg bth-act pdr inh |
| c66h. | beclometas 250mcg cfc-free inh |
| c66I. | pulvinal beclom 100mcg pdr inh |
| c66J. | pulvinal beclom 200mcg pdr inh |
| c66K. | pulvinal beclom 400mcg pdr inh |
| c66L. | beclometasone 100 cyclocap |
| c66M. | beclometasone 200 cyclocap |
| c66N. | beclometasone 400 cyclocap |
| c66P. | becodisk 100mcg diskhaler 15x8 |
| c66Q. | becodisk 200mcg diskhaler 15x8 |
| c66R. | becodisk 400mcg diskhaler 15x8 |
| c66S. | becodisk 100mcg refill 15x8 |
| c66T. | becodisk 200mcg refill 15x8 |
| c66U. | becodisk 400mcg refill 15x8 |
| c66V. | beclometas 50mcg cfc-free inh |
| c66W. | beclometas 100mcg cfc-free inh |
| c66X. | beclo 50mcg cfc-fr br-act inh |
| c66Y. | beclo 100mcg cfc-fr br-act inh |
| c66Z. | qvar easi-breathe 50mcg inh |
| c681. | mometasone 200mcg bth-act inh |
| c682. | mometasone 400mcg bth-act inh |
| c683. | asmanex twisthaler 200mcg inh |
| c684. | asmanex twisthaler 400mcg inh |
| c691. | alvesco 160micrograms inhaler |
| c692. | alvesco 80micrograms inhaler |
| c69y. | ciclesonide 80mcg inhaler |
| c69z. | ciclesonide 160mcg inhaler |
| x00bU | pulmicort 500mcg/2ml respule |
| x00bV | pulmicort 1mg/2ml respule |
| x00gE | pulmicort 100mcg turbohaler |
| x00gF | pulmicort 200mcg turbohaler |
| x00gG | pulmicort 400mcg turbohaler |
| x00Hx | becloforte 400mcg disk refill |
| x00Hy | becodisks 100mcg/blister disk |
| x00Hz | becodisks 200mcg/blister disk |
| x00I0 | becodisks 400mcg/blister disk |
| x00I1 | becloforte 400mcg disks+inh |
| x00I2 | becodisks 100mcg disks+inh |
| x00I3 | becodisks 200mcg disks+inh |
| x00I4 | becodisks 400mcg disks+inh |
| x00QU | pulmicort 200mcg inhaler |
| x00QV | pulmicort 200mcg inh refill |
| x00z6 | respiratory budesonide |
| x00z6 | respiratory budesonide |
| x029g | budesonide refill |

Appendix Table 10. Oral Corticosteroid Codes

|  |  |
| --- | --- |
| **Read Codes** | **Description** |
| fe6.. | prednisolone [endocrine use] |
| fe6m. | dilacort 2.5mg g/r tablets |
| fe6l. | dilacort 5mg g/r tablets |
| fe6q. | pevanti 10mg tablets |
| fe6n. | pevanti 2.5mg tablets |
| fe6r. | pevanti 20mg tablets |
| fe6o. | pevanti 25mg tablets |
| fe6p. | pevanti 5mg tablets |
| fe6t. | prednisolone 10mg tablets |
| fe6s. | prednisolone 20mg tablets |
| fe6y. | prednisolone 125mg/5ml inj |
| fe61. | prednisolone 1mg tablet |
| fe6h. | prednisolone 2.5mg e/c tablet |
| fe6v. | prednisolone 2.5mg tablet |
| fe6z. | prednisolone 25mg tablet |
| fe6u. | prednisolone 32mg/2ml inj |
| fe6k. | prednisolone 50mg tablet |
| fe6i. | prednisolone 5mg e/c tablet |
| fe6j. | prednisolone 5mg sol tab |
| fe62. | prednisolone 5mg tablet |
| fe63. | codelsol 32mg/2ml injection |
| fe64. | delta-phoricol 5mg tablet |
| fe65. | deltacortril enteric 2.5mg tab |
| fe66. | deltacortril enteric 5mg tab |
| fe67. | deltalone 1mg tablet |
| fe68. | deltalone 5mg tablet |
| fe69. | deltastab 1mg tablet |
| fe6b. | deltastab 25mg/1ml injection |
| fe6a. | deltastab 5mg tablet |
| fe6c. | precortisyl 1mg tablet |
| fe6d. | precortisyl 5mg tablet |
| fe6e. | precortisyl forte 25mg tablet |
| fe6f. | prednesol 5mg tablet |
| fe6g. | sintisone 5mg tablet |
| fe3.. | dexamethasone [endocrine use] |
| fe3B. | dexamethasone 10mg/5ml soln |
| fe3q. | dexamethasone 3.3mg/1ml inj |
| fe3D. | dexamethasone 3.8mg/1ml inj |
| fe3p. | dexamethasone 6.6mg/2ml inj |
| fe3x. | dexamethasone 100mg/5ml inj |
| fe32. | dexamethasone 2mg tablet |
| fe3u. | dexamethasone 2mg/5ml liquid |
| fe3s. | dexamethasone 2mg/5ml s/f soln |
| fe31. | dexamethasone 500mcg tablet |
| fe3r. | dexamethasone 500mcg/5ml soln |
| fe3v. | dexamethas phos 120mg/5ml inj |
| fe3z. | dexamethasone phos 4mg/1ml inj |
| fe3w. | dexamethasone phos 8mg/2ml inj |
| fe3t. | dexameth sod phos 10mg/2ml inj |
| fe3C. | martapan 2mg/5ml oral solution |
| fe33. | decadron 500micrograms tablet |
| fe34. | decadron 8mg/2ml injection |
| fe35. | decadron shock-pak 100mg/5ml |
| fe3A. | dexsol 2mg/5ml oral solution |
| fe39. | oradexon 10mg/2ml injection |
| fe37. | oradexon 2mg tablet |
| fe36. | oradexon 500micrograms tablet |
| fe38. | oradexon 5mg/1ml injection |
| fe31. | dexamethasone 500mcg tablet |
| fe32. | dexamethasone 2mg tablet |
| fe33. | decadron 500micrograms tablet |
| fe36. | oradexon 500micrograms tablet |
| fe37. | oradexon 2mg tablet |
| fe3A. | dexsol 2mg/5ml oral solution |
| fe3B. | dexamethasone 10mg/5ml soln |
| fe3C. | martapan 2mg/5ml oral solution |
| fe3r. | dexamethasone 500mcg/5ml soln |
| fe3s. | dexamethasone 2mg/5ml s/f soln |
| fe3u. | dexamethasone 2mg/5ml liquid |
| fe4.. | hydrocortisone product |
| fe4h. | hydrocortisone 20mg m/r tabs |
| fe4f. | hydrocortisone 5mg m/r tablets |
| fe4g. | plenadren 20mg m/r tablets |
| fe4e. | plenadren 5mg m/r tablets |
| fe46. | hydrocortisone 100mg inj pdr |
| fe4d. | hydrocortisone 100mg/1ml inj |
| fe4z. | hydrocortisone 100mg/2ml inj |
| fe41. | hydrocortisone 10mg tablet |
| fe42. | hydrocortisone 20mg tablet |
| fe47. | hydrocortisone 500mg/5ml inj |
| fe48. | efcortelan sol 100mg inj pdr |
| fe49. | efcortesol 100mg/1ml injection |
| fe4a. | efcortesol 500mg/5ml injection |
| fe43. | hydrocortistab 20mg tablet |
| fe44. | hydrocortone 10mg tablet |
| fe45. | hydrocortone 20mg tablet |
| fe4c. | solu-cortef 100mg inj pdr |
| fe4b. | solu-cortef 100mg inj pdr+dil |
| fe41. | hydrocortisone 10mg tablet |
| fe42. | hydrocortisone 20mg tablet |
| fe43. | hydrocortistab 20mg tablet |
| fe44. | hydrocortone 10mg tablet |
| fe45. | hydrocortone 20mg tablet |
| fe4e. | plenadren 5mg m/r tablets |
| fe4f. | hydrocortisone 5mg m/r tablets |
| fe4g. | plenadren 20mg m/r tablets |
| fe4h. | hydrocortisone 20mg m/r tabs |
| fe5.. | methylprednisolone [endoc] |
| fe5m. | methylprednisolone 100mg tab |
| fe5t. | methylpredn 125mg inj pdr+dil |
| fe5p. | methylprednisolone 16mg tablet |
| fe5h. | methylprednisolone 1g inj pdr |
| fe5v. | methylprednisol 1g inj pdr+dil |
| fe5Z. | methylprednisolone 1g/20ml inj |
| fe5z. | methylprednisol 200mg/5ml inj |
| fe5w. | methylprednisol 2g inj pdr+dil |
| fe5n. | methylprednisolone 2mg tablet |
| fe5s. | methylprednis 40mg inj pdr+dil |
| fe5o. | methylprednisolone 4mg tablet |
| fe5g. | methylprednisol 500mg inj pdr |
| fe5u. | methylpredn 500mg inj pdr+dil |
| fe5Y. | methylprednisol 500mg/10ml inj |
| fe5X. | methylpred acet 120mg/3ml inj |
| fe5x. | methylpred acet 40mg/1ml inj |
| fe5y. | methylpred acet 80mg/2ml inj |
| fe5e. | depo-medrone 120mg/3ml inj |
| fe5b. | depo-medrone 40mg/1ml inj |
| fe5c. | depo-medrone 80mg/2ml inj |
| fe5f. | medrone 100mg tablet |
| fe53. | medrone 16mg tablet |
| fe51. | medrone 2mg tablet |
| fe52. | medrone 4mg tablet |
| fe5r. | methylprednisolone 1g inj |
| fe5q. | methylprednisolone 500mg inj |
| fe5W. | methylpred+lid 40/10mg/1ml inj |
| fe5V. | methylpred+lid 80/20mg/2ml inj |
| fe55. | min-i-mix methylprednis. 1g |
| fe54. | min-i-mix methylpred 0.5g inj |
| fe57. | solu-medrone 125mg inj pdr+dil |
| fe59. | solu-medrone 1g inj pdr+dil |
| fe5a. | solu-medrone 2g inj pdr+dil |
| fe56. | solu-medrone 40mg inj pdr+dil |
| fe58. | solu-medrone 500mg inj pdr+dil |
| fe5d. | depo-medrone 80mg syringe |
| fe51. | medrone 2mg tablet |
| fe52. | medrone 4mg tablet |
| fe53. | medrone 16mg tablet |
| fe5f. | medrone 100mg tablet |
| fe5m. | methylprednisolone 100mg tab |
| fe5n. | methylprednisolone 2mg tablet |
| fe5o. | methylprednisolone 4mg tablet |
| fe5p. | methylprednisolone 16mg tablet |
| fe61. | prednisolone 1mg tablet |
| fe62. | prednisolone 5mg tablet |
| fe64. | delta-phoricol 5mg tablet |
| fe65. | deltacortril enteric 2.5mg tab |
| fe66. | deltacortril enteric 5mg tab |
| fe67. | deltalone 1mg tablet |
| fe68. | deltalone 5mg tablet |
| fe69. | deltastab 1mg tablet |
| fe6a. | deltastab 5mg tablet |
| fe6c. | precortisyl 1mg tablet |
| fe6d. | precortisyl 5mg tablet |
| fe6e. | precortisyl forte 25mg tablet |
| fe6f. | prednesol 5mg tablet |
| fe6g. | sintisone 5mg tablet |
| fe6h. | prednisolone 2.5mg e/c tablet |
| fe6i. | prednisolone 5mg e/c tablet |
| fe6j. | prednisolone 5mg sol tab |
| fe6k. | prednisolone 50mg tablet |
| fe6l. | dilacort 5mg g/r tablets |
| fe6m. | dilacort 2.5mg g/r tablets |
| fe6n. | pevanti 2.5mg tablets |
| fe6o. | pevanti 25mg tablets |
| fe6p. | pevanti 5mg tablets |
| fe6q. | pevanti 10mg tablets |
| fe6r. | pevanti 20mg tablets |
| fe6s. | prednisolone 20mg tablets |
| fe6t. | prednisolone 10mg tablets |
| fe6v. | prednisolone 2.5mg tablet |
| fe6z. | prednisolone 25mg tablet |
| fe7.. | prednisone |
| fe79. | lodotra 1mg m/r tablets |
| fe77. | lodotra 2mg m/r tablets |
| fe78. | lodotra 5mg m/r tablets |
| fe7z. | prednisone 1mg m/r tablets |
| fe7y. | prednisone 2mg m/r tablets |
| fe7x. | prednisone 5mg m/r tablets |
| fe71. | prednisone 1mg tablet |
| fe76. | prednisone 20mg tablet |
| fe72. | prednisone 5mg tablet |
| fe73. | decortisyl 5mg tablet |
| fe74. | econosone 1mg tablet |
| fe75. | econosone 5mg tablet |
| fe71. | prednisone 1mg tablet |
| fe72. | prednisone 5mg tablet |
| fe73. | decortisyl 5mg tablet |
| fe74. | econosone 1mg tablet |
| fe75. | econosone 5mg tablet |
| fe76. | prednisone 20mg tablet |
| fe77. | lodotra 2mg m/r tablets |
| fe78. | lodotra 5mg m/r tablets |
| fe79. | lodotra 1mg m/r tablets |
| fe7x. | prednisone 5mg m/r tablets |
| fe7y. | prednisone 2mg m/r tablets |
| fe7z. | prednisone 1mg m/r tablets |
| x00yP | oral prednisolone |
| x01Mh | oral dexamethasone |
| x01Na | oral hydrocortisone |
| x01Nb | oral methylprednisolone |
| fe11. | betnelan 500mcg tablet |
| fe12. | betnesol 500mcg soluble tablet |
| fe1x. | betamethasone 500mcg sol tab |
| fe1y. | betamethasone 500mcg tablet |
| fe21. | cortisone acetate 5mg tablet |
| fe22. | cortisone acetate 25mg tablet |
| fe23. | cortelan 25mg tablet |
| fe24. | cortistab 5mg tablet |
| fe25. | cortistab 25mg tablet |
| fe26. | cortisyl 25mg tablet |
| x01MW | oral betamethasone |

Appendix Table 11. Prior Asthma Education

|  |  |
| --- | --- |
| **Read Codes** | **Description** |
| 679J. | Health education - asthma |
| XaRFj | Health education - asthma self management |
| XaRFk | Health education - structured asthma discussion |
| XaRFl | Health education - structured patient focused asthma discussion |
| 679J0 | Health education - asthma self management |
| 679J1 | Health education - structured asthma discussion |
| 679J2 | Health education - structured patient focused asthma discussion |

Appendix Table 12. Asthma Specific Codes

|  |  |
| --- | --- |
| Read Codes | Description |
| H33..00 | asthma |
| 663..11 | asthma monitoring |
| H333.00 | acute exacerbation of asthma |
| H33z100 | asthma attack |
| H33z011 | severe asthma attack |
| H33..11 | bronchial asthma |
| H330.11 | allergic asthma |
| 663V100 | mild asthma |
| 663V300 | severe asthma |
| 663V000 | occasional asthma |
| H331.11 | late onset asthma |
| H33z.00 | asthma unspecified |
| H33zz11 | exercise induced asthma |
| H33z000 | status asthmaticus nos |
| H331.00 | intrinsic asthma |
| H330011 | hay fever with asthma |
| H312000 | chronic asthmatic bronchitis |
| 173A.00 | exercise induced asthma |
| H330111 | extrinsic asthma with asthma attack |
| 8H2P.00 | emergency admission, asthma |
| H330.00 | extrinsic (atopic) asthma |
| 663P.00 | asthma limiting activities |
| 663U.00 | asthma management plan given |
| 663N.00 | asthma disturbing sleep |
| H330.14 | pollen asthma |
| H33z111 | asthma attack nos |
| 9OJA.11 | asthma monitored |
| 663y.00 | number of asthma exacerbations in past year |
| 66Y5.00 | change in asthma management plan |
| 66Y9.00 | step up change in asthma management plan |
| 66YJ.00 | asthma annual review |
| 8B3j.00 | asthma medication review |
| 663j.00 | asthma - currently active |
| 1O2..00 | asthma confirmed |
| H33z200 | late-onset asthma |
| 663V.00 | asthma severity |
| 663V200 | moderate asthma |
| 663N200 | asthma disturbs sleep frequently |
| 66YK.00 | asthma follow-up |
| H330000 | extrinsic asthma without status asthmaticus |
| H330.13 | hay fever with asthma |
| H33zz00 | asthma nos |
| 8795 | asthma control step 2 |
| 8794 | asthma control step 1 |
| 66YA.00 | step down change in asthma management plan |
| 8796 | asthma control step 3 |
| H331111 | intrinsic asthma with asthma attack |
| 66YQ.00 | asthma monitoring by nurse |
| 663p.00 | asthma treatment compliance unsatisfactory |
| 663n.00 | asthma treatment compliance satisfactory |
| 8798 | asthma control step 5 |
| 8797 | asthma control step 4 |
| H33zz12 | allergic asthma nec |
| 173c.00 | occupational asthma |
| 663d.00 | emergency asthma admission since last appointment |
| 8791 | further asthma - drug prevent. |
| 663u.00 | asthma causes daytime symptoms 1 to 2 times per week |
| 663e.00 | asthma restricts exercise |
| 8CR0.00 | asthma clinical management plan |
| 663s.00 | asthma never causes daytime symptoms |
| 663v.00 | asthma causes daytime symptoms most days |
| 663f.00 | asthma never restricts exercise |
| 663e100 | asthma severely restricts exercise |
| 663e000 | asthma sometimes restricts exercise |
| H330100 | extrinsic asthma with status asthmaticus |
| H331000 | intrinsic asthma without status asthmaticus |
| 66YR.00 | asthma monitoring by doctor |
| 663N000 | asthma causing night waking |
| 66YP.00 | asthma night-time symptoms |
| 663t.00 | asthma causes daytime symptoms 1 to 2 times per month |
| 663O000 | asthma never disturbs sleep |
| 663w.00 | asthma limits walking up hills or stairs |
| 663x.00 | asthma limits walking on the flat |
| 663N100 | asthma disturbs sleep weekly |
| H35y700 | wood asthma |
| 663r.00 | asthma causes night symptoms 1 to 2 times per month |
| H334.00 | brittle asthma |
| 1780 | aspirin induced asthma |
| 66YC.00 | absent from work or school due to asthma |
| 663q.00 | asthma daytime symptoms |
| H331z00 | intrinsic asthma nos |
| H330z00 | extrinsic asthma nos |
| 9OJ1.00 | attends asthma monitoring |
| 663m.00 | asthma accident and emergency attendance since last visit |
| H47y000 | detergent asthma |
| H331100 | intrinsic asthma with status asthmaticus |
| 173d.00 | work aggravated asthma |
| H35y600 | sequoiosis (red-cedar asthma) |
| 388t.00 | royal college of physicians asthma assessment |
| 38DL.00 | asthma control test |
| 8CMA000 | patient has a written asthma personal action plan |
| 679J000 | health education - asthma self management |
| 38DT.00 | asthma control questionnaire |
| 9NNX.00 | under care of asthma specialist nurse |
| 679J100 | health education - structured asthma discussion |
| 66Yp.00 | asthma review using roy colleg of physicians three questions |
| 38DV.00 | mini asthma quality of life questionnaire |
| 1787 | asthma trigger - seasonal |
| 1781 | asthma trigger - pollen |
| 66Yr.00 | asthma causes symptoms most nights |
| 66Yq.00 | asthma causes night time symptoms 1 to 2 times per week |
| 1789 | asthma trigger - respiratory infection |
| 663P000 | asthma limits activities 1 to 2 times per month |
| 178B.00 | asthma trigger - exercise |
| 663P100 | asthma limits activities 1 to 2 times per week |
| 1783 | asthma trigger - warm air |
| 679J200 | health education - structured patient focused asthma discuss |
| 1786 | asthma trigger - animals |
| 66Ys.00 | asthma never causes night symptoms |
| 388t000 | royal college physician asthma assessment 3 question score |
| 1788 | asthma trigger - cold air |
| 178A.00 | asthma trigger - airborne dust |
| 1785 | asthma trigger - damp |
| 1784 | asthma trigger - emotion |
| 1782 | asthma trigger - tobacco smoke |
| 663P200 | asthma limits activities most days |
| 661N100 | asthma self-management plan review |
| 661M100 | asthma self-management plan agreed |
| H335.00 | chronic asthma with fixed airflow obstruction |
| 66Yu.00 | number days absent from school due to asthma in past 6 month |

Appendix Table 13. Acute Lower Respiratory Events Codes

|  |  |
| --- | --- |
| **Read Codes** | **Description** |
| 13Y4. | Asthma society member |
| 14B4. | H/O: asthma |
| 14OX. | At risk of chronic obstructive pulmonary diseas exacerbation |
| 17... | Respiratory symptoms |
| 171.. | Cough |
| 1712. | Dry cough |
| 1713. | Productive cough -clear sputum |
| 1714. | Productive cough -green sputum |
| 1715. | Productive cough-yellow sputum |
| 1716. | Productive cough NOS |
| 1719. | Chesty cough |
| 171A. | Chronic cough |
| 171B. | Persistent cough |
| 171C. | Morning cough |
| 171D. | Evening cough |
| 171E. | Unexplained cough |
| 171F. | Cough with fever |
| 171G. | Bovine cough |
| 171K. | Barking cough |
| 171L. | Cough on exercise |
| 171Z. | Cough symptom NOS |
| 172.. | Blood in sputum - haemoptysis |
| 173.. | Breathlessness |
| 1731. | No breathlessness |
| 1732. | Breathless - moderate exertion |
| 1733. | Breathless - mild exertion |
| 1734. | Breathless - at rest |
| 1735. | Breathless - lying flat |
| 1737. | Wheezing |
| 1738. | Difficulty breathing |
| 1739. | Shortness of breath |
| 173A. | Exercise induced asthma |
| 173B. | Nocturnal cough / wheeze |
| 173C. | Short of breath on exertion |
| 173D. | Nocturnal dyspnoea |
| 173E. | Wheeze absent |
| 173F. | Short of breath dressing/undressing |
| 173G. | Breathless - strenuous exertion |
| 173H. | MRC Breathlessness Scale: grade 1 |
| 173I. | MRC Breathlessness Scale: grade 2 |
| 173J. | MRC Breathlessness Scale: grade 3 |
| 173K. | MRC Breathlessness Scale: grade 4 |
| 173L. | MRC Breathlessness Scale: grade 5 |
| 173M. | Borg Breathlessness Score: 0 none at all |
| 173P. | Borg Breathlessness Score: 1 very slight |
| 173Q. | Borg Breathlessness Score: 2 slight |
| 173R. | Borg Breathlessness Score: 3 moderate |
| 173S. | Borg Breathlessness Score: 4 somewhat severe |
| 173T. | Borg Breathlessness Score: 5 severe |
| 173V. | Borg Breathlessness Score: 6 severe (+) |
| 173W. | Borg Breathlessness Score: 7 very severe |
| 173X. | Borg Breathlessness Score: 8 very severe (+) |
| 173Y. | Borg Breathlessness Score: 9 very very sev (almost maximal) |
| 173Z. | Breathlessness NOS |
| 173a. | Borg Breathlessness Score: 10 maximal |
| 173c. | Occupational asthma |
| 173e. | Viral wheeze |
| 178.. | Asthma trigger |
| 1780. | Aspirin induced asthma |
| 1781. | Asthma trigger - pollen |
| 1782. | Asthma trigger - tobacco smoke |
| 1783. | Asthma trigger - warm air |
| 1784. | Asthma trigger - emotion |
| 1785. | Asthma trigger - damp |
| 1786. | Asthma trigger - animals |
| 1787. | Asthma trigger - seasonal |
| 1788. | Asthma trigger - cold air |
| 1789. | Asthma trigger - respiratory infection |
| 178A. | Asthma trigger - airborne dust |
| 178B. | Asthma trigger - exercise |
| 17Z.. | Respiratory symptoms NOS |
| 17Z1. | No respiratory symptoms |
| 17ZZ. | Respiratory symptom NOS |
| 1I70. | Chronic obstructive pulmonary disease excluded by spirometry |
| 1J7.. | Suspected respiratory disease |
| 1J70. | Suspected asthma |
| 1J71. | Suspected chronic obstructive pulmonary disease |
| 1O2.. | Asthma confirmed |
| 21262 | Asthma resolved |
| 23... | Examn. of respiratory system |
| 2315. | Resp. system examined - NAD |
| 2324. | O/E - respiratory distress |
| 2326. | O/E - expiratory wheeze |
| 2327. | O/E - accessory resp.m's.used |
| 232A. | O/E - hyperventilating |
| 232Z. | O/E - type of respiration NOS |
| 2331. | O/E - chest expansion normal |
| 2332. | O/E - chest expansion reduced |
| 235.. | O/E - rate of respiration |
| 2362. | O/E - shallow breathing |
| 23A1. | O/E - percussion note normal |
| 23A2. | O/E - chest PN hyperresonant |
| 23A4. | O/E - percussion note dull |
| 23B.. | O/E - breath sounds |
| 23B1. | O/E - breath sounds normal |
| 23B6. | O/E - breath sounds abnormal |
| 23D.. | O/E - adventitious sounds |
| 23D2. | O/E - rhonchi present |
| 23D3. | O/E - coarse crepitations |
| 23D4. | O/E - fine crepitations |
| 23D5. | O/E - pleural friction rub |
| 23DZ. | O/E - adventitious sounds NOS |
| 23E5. | O/E - fibrosis of lung present |
| 23G.. | Chest clear |
| 23Z.. | O/E - resp. examination NOS |
| 337.. | Lung function testing |
| 3371. | Lung function testing done |
| 3372. | Lung function testing not done |
| 3373. | Lung function testing normal |
| 3374. | Lung function testing abnormal |
| 3375. | Lung function mildly obstruct. |
| 3376. | Lung function signific. obstr. |
| 3377. | Lung function restrictive |
| 337Z. | Lung function test NOS |
| 338.. | Lung volume testing |
| 3381. | Lung volume test done |
| 3382. | Lung volume test not done |
| 3383. | Lung volume test normal |
| 3384. | Lung volume test abnormal |
| 3385. | Lung tidal volume |
| 3386. | Lung vital capacity |
| 3387. | Lung residual volume |
| 3388. | Lung total capacity |
| 338Z. | Lung volume testing NOS |
| 339.. | Respiratory flow rates |
| 3391. | Resp. flow rate measured |
| 3392. | Resp. flow rate not measured |
| 3393. | Resp. flow rate normal |
| 3394. | Resp. flow rate abnormal |
| 3395. | Peak exp. flow rate: PEFR/PFR |
| 3396. | Forced vital capacity - FVC |
| 33960 | FVC - forced vital capacity normal |
| 33961 | FVC - forced vital capacity abnormal |
| 33962 | Percentage of predicted forced vital capacity |
| 3397. | Forced expiratory volume - FEV |
| 33970 | FEV normal |
| 33971 | Forced expired volume in 1 second percentage change |
| 33972 | FEV1 after change of bronchodilator |
| 3398. | FEV1/FVC ratio normal |
| 3399. | FEV1/FVC ratio abnormal |
| 339A. | PFR - before bronchodilation |
| 339B. | PFR - after bronchodilation |
| 339C. | PFR - expected |
| 339D. | PFR - best ever |
| 339E. | PFR >80% of predicted |
| 339F. | PFR 60-80% of predicted |
| 339G. | PFR <60% of predicted |
| 339H. | Predicted peak flow |
| 339I. | Expected peak flow rate x 50% |
| 339J. | Optimal peak flow rate |
| 339K. | Expected peak flow rate x 30% |
| 339L. | Expected peak flow rate x 80% |
| 339M. | FEV1/FVC ratio |
| 339N. | Expected FEV1/FVC ratio |
| 339O. | Forced expired volume in 1 second |
| 339O0 | Forced expired volume in 1 second reversibility |
| 339O1 | Forced expired volume in one second/vital capacity ratio |
| 339P. | Expected FEV1 |
| 339Q. | Expected FVC |
| 339R. | FEV1/FVC percent |
| 339S. | Percent predicted FEV1 |
| 339S0 | Percentage predicted FEV1 after bronchodilation |
| 339T. | FEV1/FVC > 70% of predicted |
| 339U. | FEV1/FVC < 70% of predicted |
| 339V. | Recorded/predicted PEFR ratio |
| 339W. | Worst peak flow rate |
| 339X. | Percentage of best ever PEFR |
| 339Y. | Percentage of PEFR variability |
| 339Z. | Respiratory flow rates NOS |
| 339a. | FEV1 before bronchodilation |
| 339b. | FEV1 after bronchodilation |
| 339c. | PEFR pre steroids |
| 339d. | PEFR post steroids |
| 339e. | FEV1 pre steroids |
| 339f. | FEV1 post steroids |
| 339g. | Serial peak expirat flow rate |
| 339h. | FVC after bronchodilation |
| 339h1 | Percentage of predicted FVC after bronchodilation |
| 339i. | FVC/Expected FVC percent |
| 339j. | FEV1/FVC ratio pre steroids |
| 339k. | FEV1/FVC ratio post steroids |
| 339l. | FEV1/FVC ratio before bronchodilator |
| 339m. | FEV1/FVC ratio after bronchodilator |
| 339n. | Serial PEFR abnormal |
| 339o. | PEFR using EN 13826 device |
| 339p. | Predict PEFR using EN13826 std |
| 339q. | Forced expiratory flow rate between 25+75% of vital capacity |
| 339r. | FEV1/VC percent |
| 339t. | Percentage of predicted vital capacity |
| 339u. | Peak inspiratory flow rate |
| 33G.. | Spirometry reversibility |
| 33G0. | Spirometry reversibility negative |
| 33G1. | Spirometry reversibility positive |
| 33H.. | Salbutamol reversibility |
| 33H0. | Negative reversibility test to salbutamol |
| 33H1. | Positive reversibility test to salbutamol |
| 33I.. | Ipratropium reversibility |
| 33I0. | Negative reversibility test to ipratropium bromide |
| 33I1. | Positive reversibility test to ipratropium bromide |
| 33J.. | Combined reversibility |
| 33J0. | Neg reversibil test to combinat of salbutamol + ipratrop br |
| 33J1. | Positive reversibility test to a combination of salbutamol and ipratropium bromide |
| 33K.. | Steroid reversibility |
| 33K0. | Negative reversibility test to corticosteroid |
| 33K1. | Positive reversibility test to corticosteroids |
| 33L.. | Shuttle walking test |
| 388t. | Royal College of Physicians asthma assessment |
| 388t0 | Royal College Physician asthma assessment 3 question score |
| 38DL. | Asthma control test |
| 38DT. | Asthma control questionnaire |
| 38DV. | Mini asthma quality of life questionnaire |
| 3C... | Exhaled nitric oxide test |
| 4E... | Sputum examination |
| 4E11. | Sputum sent for examination |
| 4E23. | Sputum: mucopurulent |
| 4E28. | Yellow sputum |
| 4E29. | Green sputum |
| 4E2A. | Sputum appearance |
| 4E3.. | Sputum microscopy |
| 4E3Z. | Sputum microscopy NOS |
| 4I1E. | Respiratory microscopy culture and sensitivities |
| 4JRC. | Atypical pneumonia screening test |
| 4JUK. | Mycoplasma pneumoniae detected |
| 535.. | Standard chest X-ray |
| 5351. | Standard chest X-ray requested |
| 5352. | Standard chest X-ray normal |
| 5353. | Standard chest X-ray abnormal |
| 535Z. | Standard chest X-ray NOS |
| 5882. | Spirometry |
| 65VA. | Notification of whooping cough |
| 663.. | Respiratory disease monitoring |
| 6631. | Initial resp. assessment |
| 6632. | Follow-up resp. assessment |
| 6634. | Intermittent drugs used more |
| 6635. | Increasing exercise wheeze |
| 6636. | Inhaler technique shown |
| 6637. | Inhaler technique observed |
| 6638. | Home nebuliser |
| 6639. | Home oxygen supply |
| 663A. | Resp. drug side effects |
| 663B. | Resp. treatment changed |
| 663C. | Resp.dis.treatment started |
| 663D. | Resp.dis.treatment stopped |
| 663E. | Home oxygen supply stopped |
| 663H. | Inhaler technique - good |
| 663I. | Inhaler technique - poor |
| 663J. | Airways obstruction reversible |
| 663K. | Airways obstructn irreversible |
| 663L. | Bronchodilators used more than once daily |
| 663M. | Bronchodilators used a maximum of once daily |
| 663N. | Asthma disturbing sleep |
| 663N0 | Asthma causing night waking |
| 663N1 | Asthma disturbs sleep weekly |
| 663N2 | Asthma disturbs sleep frequently |
| 663O. | Asthma not disturbing sleep |
| 663O0 | Asthma never disturbs sleep |
| 663P. | Asthma limiting activities |
| 663P0 | Asthma limits activities 1 to 2 times per month |
| 663P1 | Asthma limits activities 1 to 2 times per week |
| 663P2 | Asthma limits activities most days |
| 663Q. | Asthma not limiting activities |
| 663R. | Service of nebuliser |
| 663S. | Peak flow meter at home |
| 663T. | No peak flow meter at home |
| 663U. | Asthma management plan given |
| 663V. | Asthma severity |
| 663V0 | Occasional asthma |
| 663V1 | Mild asthma |
| 663V2 | Moderate asthma |
| 663V3 | Severe asthma |
| 663W. | Asthma prophylactic medication used |
| 663X. | Irritable airways |
| 663Y. | Steroid dose inhaled daily |
| 663Z. | Resp. disease monitoring NOS |
| 663a. | Oral steroids used since last appointment |
| 663b. | Home nebuliser used since last appointment |
| 663c. | Nebulisation since last appointment |
| 663d. | Emergency asthma admission since last appointment |
| 663e. | Asthma restricts exercise |
| 663e0 | Asthma sometimes restricts exercise |
| 663e1 | Asthma severely restricts exercise |
| 663f. | Asthma never restricts exercise |
| 663g. | Inhaled steroids use |
| 663g0 | Not using inhaled steroids |
| 663g1 | Using inhaled steroids - normal dose |
| 663g2 | Using inhaled steroids - high dose |
| 663g3 | Increases inhaled steroids appropriately |
| 663h. | Asthma - currently dormant |
| 663j. | Asthma - currently active |
| 663k. | Reversibility trial by steroids |
| 663l. | Spacer device in use |
| 663m. | Asthma accident and emergency attendance since last visit |
| 663n. | Asthma treatment compliance satisfactory |
| 663p. | Asthma treatment compliance unsatisfactory |
| 663q. | Asthma daytime symptoms |
| 663r. | Asthma causes night symptoms 1 to 2 times per month |
| 663s. | Asthma never causes daytime symptoms |
| 663t. | Asthma causes daytime symptoms 1 to 2 times per month |
| 663u. | Asthma causes daytime symptoms 1 to 2 times per week |
| 663v. | Asthma causes daytime symptoms most days |
| 663w. | Asthma limits walking up hills or stairs |
| 663x. | Asthma limits walking on the flat |
| 663y. | Number of asthma exacerbations in past year |
| 663z. | Number of times bronchodilator used in one week |
| 66Y.. | Other respiratory disease monitoring |
| 66Y0. | Number of times bronchodilator used in 24 hours |
| 66Y3. | Peak expiratory flow rate - technique good |
| 66Y4. | Inhaler technique - moderate |
| 66Y5. | Change in asthma management plan |
| 66Y9. | Step up change in asthma management plan |
| 66YA. | Step down change in asthma management plan |
| 66YB. | Chronic obstructive pulmonary disease monitoring |
| 66YB0 | Chronic obstructive pulmonary disease 3 monthly review |
| 66YB1 | Chronic obstructive pulmonary disease 6 monthly review |
| 66YC. | Absent from work or school due to asthma |
| 66YE. | Asthma monitoring due |
| 66YF. | Nebulizer technique good |
| 66YI. | COPD self-management plan given |
| 66YJ. | Asthma annual review |
| 66YK. | Asthma follow-up |
| 66YL. | Chronic obstructive pulmonary disease follow-up |
| 66YM. | Chronic obstructive pulmonary disease annual review |
| 66YP. | Asthma night-time symptoms |
| 66YQ. | Asthma monitoring by nurse |
| 66YR. | Asthma monitoring by doctor |
| 66YZ. | Does not have asthma management plan |
| 66Yk. | Home oxygen supply - concentrator |
| 66Yp. | Asthma review using Roy Colleg of Physicians three questions |
| 66Yq. | Asthma causes night time symptoms 1 to 2 times per week |
| 66Yr. | Asthma causes symptoms most nights |
| 66Ys. | Asthma never causes night symptoms |
| 66Yz0 | Asthma management plan declined |
| 679J. | Health education - asthma |
| 679J0 | Health education - asthma self management |
| 679J1 | Health education - structured asthma discussion |
| 679J2 | Health education - structured patient focused asthma discuss |
| 68C.. | Respiratory disease screen |
| 68C1. | Screening chest X-ray |
| 68C2. | Chr.obst. pulm. dis. screen |
| 68C3. | Asthma screening |
| 68CZ. | Resp. disease screen NOS |
| 68M.. | Spirometry screening |
| 745C0 | Measure peak expirat flow rate |
| 745C1 | Spirometry |
| 745D4 | Post bronchodilator spirometry |
| 7L1Q. | Oxygen therapy |
| 7P042 | Plain x-ray of chest |
| 876.. | Respiratory medication |
| 8761. | Mist therapy |
| 8762. | Inhalation therapy |
| 8763. | Laryngeal intubation inhalat. |
| 8764. | Nebuliser therapy |
| 8765. | Trial using nebuliser |
| 876Z. | Respiratory medication NOS |
| 877.. | Oxygen enrichment therapy |
| 8771. | Oxygen therapy |
| 8772. | Catalytic oxygen therapy |
| 8773. | Hyperbaric oxygen therapy |
| 8774. | Oxygenator therapy |
| 8775. | High concentration oxygen therapy |
| 877Z. | Oxygen enrichment therapy NOS |
| 878.. | Atmospheric control |
| 8781. | Mountain resort sanatorium |
| 8782. | Antigen-free surroundings |
| 8791. | Further asthma - drug prevent. |
| 8792. | Physio.-prevent.-pulm.complic. |
| 8793. | Asthma control step 0 |
| 8794. | Asthma control step 1 |
| 8795. | Asthma control step 2 |
| 8796. | Asthma control step 3 |
| 8797. | Asthma control step 4 |
| 8798. | Asthma control step 5 |
| 879Z. | Other resp. procedures NOS |
| 87Z.. | Respiratory procedures NOS |
| 8A4.. | Respiratory monitoring |
| 8A41. | Respiration monitoring |
| 8A44. | Pulse oximetry monitoring |
| 8A4Z. | Respiratory monitoring NOS |
| 8B3d. | Good compliance with inhaler |
| 8B3e. | Poor compliance with inhaler |
| 8B3j. | Asthma medication review |
| 8BP8. | Antibiotic therapy for acute pulmonary exacerbation |
| 8CE2. | Asthma leaflet given |
| 8CE6. | Chronic obstructive pulmonary disease leaflet given |
| 8CMA0 | Patient has a written asthma personal action plan |
| 8FA.. | Pulmonary rehabilitation |
| 8FA2. | Pulmonary rehabilitation programme completed |
| 8H2P. | Emergency admission asthma |
| 8H3P. | Non-urgent respiratory admission |
| 8H4C. | Referred to chest physician |
| 8H4g. | Referral to respiratory physician |
| 8H7u. | Referral to pulmonary rehabilitation |
| 8HHJ. | Referral to respiratory nurse specialist |
| 8HHx. | Referred for assessment of need for oxygen therapy |
| 8HKB. | Chest medicine D.V. requested |
| 8HMB. | Listed for Chest Med admission |
| 8HR4. | Refer for lung function test |
| 8HRC. | Referral for spirometry |
| 8HTG. | Referred to acute chest pain clinic |
| 8HVR. | Private referral to chest physician |
| 8Hk3. | Refer to community respiratory team |
| 8IA9. | Pulmonary rehabilitation declined |
| 9N1b. | Seen in chest clinic |
| 9N1d. | Seen in asthma clinic |
| 9N2g. | Seen by respiratory physician |
| 9Nk7. | Seen in respiratory clinic |
| 9OJ.. | Asthma monitoring admin. |
| 9OJ1. | Attends asthma monitoring |
| 9OJA. | Asthma monitoring check done |
| 9OJZ. | Asthma monitoring admin.NOS |
| 9Q21. | Patient in asthma study |
| 9h5.. | Exception reporting: COPD quality indicators |
| 9hA.. | Exception reporting: asthma quality indicators |
| A0222 | Salmonella pneumonia |
| A054. | Amoebic lung abscess |
| A11.. | Pulmonary tuberculosis |
| A110. | Infiltrative lung tuberculosis |
| A111. | Nodular lung tuberculosis |
| A112. | Tuberculosis of lung with cavitation |
| A113. | Tuberculosis of bronchus |
| A115. | Tuberculous bronchiectasis |
| A116. | Tuberculous pneumonia |
| A11y. | Other specified pulmonary tuberculosis |
| A11z. | Pulmonary tuberculosis NOS |
| A1202 | Tuberculous hydrothorax |
| A1221 | Isolated bronchial tuberculosis |
| A1240 | TB lung confirm sputum microscopy with or without culture |
| A1241 | Tuberculosis of lung confirmed by culture only |
| A1242 | Tuberculosis of lung confirmed histologically |
| A1243 | Tuberculosis of lung confirmed by unspecified means |
| A1251 | Tuberculosis lung bact and histological examin not done |
| A203. | Primary pneumonic plague |
| A204. | Secondary pneumonic plague |
| A205. | Pneumonic plague unspecified |
| A33.. | Whooping cough |
| A330. | Bordetella pertussis |
| A331. | Bordetella parapertussis |
| A33y. | Whooping cough - other specified organism |
| A33y0 | Bordetella bronchiseptica |
| A33yz | Other whooping cough NOS |
| A33z. | Whooping cough NOS |
| A3803 | Septicaemia due to streptococcus pneumoniae |
| A3B3. | Friedlander's bacillus infection |
| A3B5. | Haemophilus influenzae infection |
| A3BX4 | Streptococ pneumon/cause/disease classified/oth chapters |
| A3BXA | Mycoplasma pneumoniae [PPLO] cause/dis classifd/oth chaptr |
| A3BXB | Klebsiella pneumoniae/cause/disease classifd/oth chapters |
| A3By1 | Eaton's agent infection |
| A3By4 | Pleuropneumonia-like organism (PPLO) infection |
| A54x4 | Herpes simplex pneumonia |
| A551. | Postmeasles pneumonia |
| A730. | Ornithosis with pneumonia |
| A73x. | Ornithosis with other specified complications |
| A73y. | Ornithosis with unspecified complications |
| A73z. | Unspecified Ornithosis |
| A7893 | HIV disease resulting in Pneumocystis carinii pneumonia |
| AB24. | Candidiasis of lung |
| AB30. | Primary pulmonary coccidioidomycosis |
| AB405 | Histoplasma capsulatum with pneumonia |
| AB415 | Histoplasma duboisii with pneumonia |
| AB4z5 | Histoplasmosis with pneumonia |
| AB501 | Primary pulmonary blastomycosis |
| AB504 | Acute pulmonary blastomycosis |
| AB511 | Pulmonary paracoccidioidomycosis |
| AB636 | Aspergillus bronchitis |
| AD04. | Toxoplasma pneumonitis |
| Ayu39 | [X]Whooping cough due to other Bordetella species |
| Ayu3A | [X]Whooping cough unspecified |
| AyuK9 | [X]Mycoplasma pneumoniae [PPLO]cause/dis classifd/oth chaptr |
| AyuKA | [X]Klebsiella pneumoniae/cause/disease classifd/oth chapters |
| B22z. | Malignant neoplasm of bronchus or lung NOS |
| C3621 | Respiratory acidosis |
| C3625 | Respiratory acidaemia |
| C3631 | Respiratory alkalosis |
| C3633 | Respiratory alkalaemia |
| F00y4 | Meningitis due to klebsiella pneumoniae |
| H.... | Respiratory system diseases |
| H0... | Acute respiratory infections |
| H06.. | Acute bronchitis and bronchiolitis |
| H060. | Acute bronchitis |
| H0600 | Acute fibrinous bronchitis |
| H0601 | Acute membranous bronchitis |
| H0602 | Acute pseudomembranous bronchitis |
| H0603 | Acute purulent bronchitis |
| H0604 | Acute croupous bronchitis |
| H0605 | Acute tracheobronchitis |
| H0606 | Acute pneumococcal bronchitis |
| H0607 | Acute streptococcal bronchitis |
| H0608 | Acute haemophilus influenzae bronchitis |
| H0609 | Acute neisseria catarrhalis bronchitis |
| H060A | Acute bronchitis due to mycoplasma pneumoniae |
| H060B | Acute bronchitis due to coxsackievirus |
| H060C | Acute bronchitis due to parainfluenza virus |
| H060D | Acute bronchitis due to respiratory syncytial virus |
| H060E | Acute bronchitis due to rhinovirus |
| H060F | Acute bronchitis due to echovirus |
| H060v | Subacute bronchitis unspecified |
| H060w | Acute viral bronchitis unspecified |
| H060x | Acute bacterial bronchitis unspecified |
| H060z | Acute bronchitis NOS |
| H061. | Acute bronchiolitis |
| H0612 | Acute bronchiolitis with bronchospasm |
| H0615 | Acute bronchiolitis due to respiratory syncytial virus |
| H0616 | Acute bronchiolitis due to other specified organisms |
| H062. | Acute lower respiratory tract infection |
| H06z. | Acute bronchitis or bronchiolitis NOS |
| H06z0 | Chest infection NOS |
| H06z1 | Lower resp tract infection |
| H06z2 | Recurrent chest infection |
| H07.. | Chest cold |
| H0z.. | Acute respiratory infection NOS |
| H1yz0 | Abscess of trachea |
| H2... | Pneumonia and influenza |
| H20.. | Viral pneumonia |
| H200. | Pneumonia due to adenovirus |
| H201. | Pneumonia due to respiratory syncytial virus |
| H202. | Pneumonia due to parainfluenza virus |
| H203. | Pneumonia due to human metapneumovirus |
| H20y. | Viral pneumonia NEC |
| H20y0 | Severe acute respiratory syndrome |
| H20z. | Viral pneumonia NOS |
| H21.. | Lobar (pneumococcal) pneumonia |
| H22.. | Other bacterial pneumonia |
| H220. | Pneumonia due to klebsiella pneumoniae |
| H221. | Pneumonia due to pseudomonas |
| H222. | Pneumonia due to haemophilus influenzae |
| H223. | Pneumonia due to streptococcus |
| H2230 | Pneumonia due to streptococcus group B |
| H224. | Pneumonia due to staphylococcus |
| H22y. | Pneumonia due to other specified bacteria |
| H22y0 | Pneumonia due to escherichia coli |
| H22y1 | Pneumonia due to proteus |
| H22y2 | Pneumonia - Legionella |
| H22yX | Pneumonia due to other aerobic gram-negative bacteria |
| H22yz | Pneumonia due to bacteria NOS |
| H22z. | Bacterial pneumonia NOS |
| H23.. | Pneumonia due to other specified organisms |
| H230. | Pneumonia due to Eaton's agent |
| H231. | Pneumonia due to mycoplasma pneumoniae |
| H232. | Pneumonia due to pleuropneumonia like organisms |
| H233. | Chlamydial pneumonia |
| H23z. | Pneumonia due to specified organism NOS |
| H24.. | Pneumonia with infectious diseases EC |
| H240. | Pneumonia with measles |
| H241. | Pneumonia with cytomegalic inclusion disease |
| H242. | Pneumonia with ornithosis |
| H243. | Pneumonia with whooping cough |
| H244. | Pneumonia with tularaemia |
| H245. | Pneumonia with anthrax |
| H246. | Pneumonia with aspergillosis |
| H247. | Pneumonia with other systemic mycoses |
| H2470 | Pneumonia with candidiasis |
| H2471 | Pneumonia with coccidioidomycosis |
| H2472 | Pneumonia with histoplasmosis |
| H247z | Pneumonia with systemic mycosis NOS |
| H24y. | Pneumonia with other infectious diseases EC |
| H24y0 | Pneumonia with actinomycosis |
| H24y1 | Pneumonia with nocardiasis |
| H24y2 | Pneumonia with pneumocystis carinii |
| H24y3 | Pneumonia with Q-fever |
| H24y4 | Pneumonia with salmonellosis |
| H24y5 | Pneumonia with toxoplasmosis |
| H24y6 | Pneumonia with typhoid fever |
| H24y7 | Pneumonia with varicella |
| H24yz | Pneumonia with other infectious diseases EC NOS |
| H24z. | Pneumonia with infectious diseases EC NOS |
| H25.. | Bronchopneumonia due to unspecified organism |
| H26.. | Pneumonia due to unspecified organism |
| H260. | Lobar pneumonia due to unspecified organism |
| H2600 | Lung consolidation |
| H261. | Basal pneumonia due to unspecified organism |
| H262. | Postoperative pneumonia |
| H263. | Pneumonitis unspecified |
| H270. | Influenza with pneumonia |
| H2700 | Influenza with bronchopneumonia |
| H2701 | Influenza with pneumonia influenza virus identified |
| H270z | Influenza with pneumonia NOS |
| H271. | Influenza with other respiratory manifestation |
| H28.. | Atypical pneumonia |
| H2B.. | Community acquired pneumonia |
| H2C.. | Hospital acquired pneumonia |
| H2y.. | Other specified pneumonia or influenza |
| H2z.. | Pneumonia or influenza NOS |
| H3... | Chronic obstructive pulmonary disease |
| H30.. | Bronchitis unspecified |
| H300. | Tracheobronchitis NOS |
| H301. | Laryngotracheobronchitis |
| H302. | Wheezy bronchitis |
| H30z. | Bronchitis NOS |
| H31.. | Chronic bronchitis |
| H310. | Simple chronic bronchitis |
| H3100 | Chronic catarrhal bronchitis |
| H3101 | Smokers' cough |
| H310z | Simple chronic bronchitis NOS |
| H311. | Mucopurulent chronic bronchitis |
| H3110 | Purulent chronic bronchitis |
| H3111 | Fetid chronic bronchitis |
| H311z | Mucopurulent chronic bronchitis NOS |
| H312. | Obstructive chronic bronchitis |
| H3120 | Chronic asthmatic bronchitis |
| H3121 | Emphysematous bronchitis |
| H3122 | Acute exacerbation of chronic obstructive airways disease |
| H3123 | Bronchiolitis obliterans |
| H312z | Obstructive chronic bronchitis NOS |
| H313. | Mixed simple and mucopurulent chronic bronchitis |
| H31y. | Other chronic bronchitis |
| H31y0 | Chronic tracheitis |
| H31y1 | Chronic tracheobronchitis |
| H31yz | Other chronic bronchitis NOS |
| H31z. | Chronic bronchitis NOS |
| H32.. | Emphysema |
| H320. | Chronic bullous emphysema |
| H3200 | Segmental bullous emphysema |
| H3201 | Zonal bullous emphysema |
| H3202 | Giant bullous emphysema |
| H3203 | Bullous emphysema with collapse |
| H320z | Chronic bullous emphysema NOS |
| H321. | Panlobular emphysema |
| H322. | Centrilobular emphysema |
| H32y. | Other emphysema |
| H32y0 | Acute vesicular emphysema |
| H32y1 | Atrophic (senile) emphysema |
| H32y2 | MacLeod's unilateral emphysema |
| H32yz | Other emphysema NOS |
| H32z. | Emphysema NOS |
| H33.. | Asthma |
| H330. | Extrinsic (atopic) asthma |
| H3300 | Extrinsic asthma without status asthmaticus |
| H3301 | Extrinsic asthma with status asthmaticus |
| H330z | Extrinsic asthma NOS |
| H331. | Intrinsic asthma |
| H3310 | Intrinsic asthma without status asthmaticus |
| H3311 | Intrinsic asthma with status asthmaticus |
| H331z | Intrinsic asthma NOS |
| H332. | Mixed asthma |
| H333. | Acute exacerbation of asthma |
| H334. | Brittle asthma |
| H335. | Chronic asthma with fixed airflow obstruction |
| H33z. | Asthma unspecified |
| H33z0 | Status asthmaticus NOS |
| H33z1 | Asthma attack |
| H33z2 | Late-onset asthma |
| H33zz | Asthma NOS |
| H34.. | Bronchiectasis |
| H340. | Recurrent bronchiectasis |
| H341. | Post-infective bronchiectasis |
| H34z. | Bronchiectasis NOS |
| H35.. | Extrinsic allergic alveolitis |
| H350. | Farmers' lung |
| H351. | Bagassosis |
| H352. | Bird-fancier's lung |
| H3520 | Budgerigar-fanciers' lung |
| H3521 | Pigeon-fanciers' lung |
| H352z | Bird-fancier's lung NOS |
| H353. | Suberosis ( cork-handlers' lung ) |
| H354. | Malt workers' lung |
| H355. | Mushroom workers' lung |
| H356. | Maple bark strippers' lung |
| H357. | Ventilation pneumonitis |
| H35y. | Other allergic alveolitis |
| H35y0 | Cheese-washers' lung |
| H35y1 | Coffee-workers' lung |
| H35y2 | Fish-meal workers' lung |
| H35y3 | Furriers' lung |
| H35y4 | Grain-handlers' disease |
| H35y5 | Pituitary snuff-takers' disease |
| H35y6 | Sequoiosis (red-cedar asthma) |
| H35y7 | Wood asthma |
| H35y8 | Air-conditioner and humidifier lung |
| H35yz | Other allergic alveolitis NOS |
| H35z. | Allergic alveolitis and pneumonitis NOS |
| H35z0 | Allergic extrinsic alveolitis NOS |
| H35z1 | Hypersensitivity pneumonitis NOS |
| H35zz | Allergic alveolitis and pneumonitis NOS |
| H36.. | Mild chronic obstructive pulmonary disease |
| H37.. | Moderate chronic obstructive pulmonary disease |
| H38.. | Severe chronic obstructive pulmonary disease |
| H39.. | Very severe chronic obstructive pulmonary disease |
| H3A.. | End stage chronic obstructive airways disease |
| H3y.. | Other specified chronic obstructive airways disease |
| H3y0. | Chronic obstruct pulmonary dis with acute lower resp infectn |
| H3y1. | Chron obstruct pulmonary dis wth acute exacerbation unspec |
| H3z.. | Chronic obstructive airways disease NOS |
| H4... | Lung disease due to external agents |
| H40.. | Coal workers' pneumoconiosis |
| H41.. | Asbestosis |
| H410. | Pleural plaque disease due to asbestosis |
| H41z. | Asbestosis NOS |
| H42.. | Silica and silicate pneumoconiosis |
| H420. | Talc pneumoconiosis |
| H421. | Simple silicosis |
| H422. | Complicated silicosis |
| H423. | Massive silicotic fibrosis |
| H42z. | Silica pneumoconiosis NOS |
| H43.. | Pneumoconiosis due to other inorganic dust |
| H430. | Aluminosis of lung |
| H431. | Bauxite fibrosis of lung |
| H432. | Berylliosis |
| H433. | Graphite fibrosis of lung |
| H434. | Siderosis |
| H435. | Stannosis |
| H43z. | Pneumoconiosis due to inorganic dust NOS |
| H44.. | Pneumopathy due to inhalation of other dust |
| H440. | Byssinosis |
| H441. | Cannabinosis |
| H442. | Flax-dressers' disease |
| H44z. | Pneumopathy due to inhalation of other dust NOS |
| H45.. | Pneumoconiosis NOS |
| H450. | Pneumoconiosis associated with tuberculosis |
| H46.. | Respiratory disease due to chemical fumes and vapours |
| H460. | Bronchitis and pneumonitis due to chemical fumes |
| H4600 | Acute bronchitis due to chemical fumes |
| H4601 | Acute pneumonitis due to chemical fumes |
| H460z | Bronchitis and pneumonitis due to chemical fumes NOS |
| H461. | Acute pulmonary oedema due to chemical fumes |
| H462. | Upper respiratory inflammation due to chemical fumes |
| H463. | Other acute respiratory diseases due to chemical fumes |
| H464. | Chronic respiratory conditions due to chemical fumes |
| H4640 | Chronic emphysema due to chemical fumes |
| H4641 | Obliterative bronchiolitis due to chemical fumes |
| H4642 | Chronic pulmonary fibrosis due to chemical fumes |
| H464z | Chronic respiratory conditions due to chemical fumes NOS |
| H46z. | Respiratory conditions due to chemical fumes NOS |
| H46z0 | Silo-fillers' disease |
| H46zz | Respiratory conditions due to chemical fumes NOS |
| H47.. | Pneumonitis due to inhalation of solids or liquids |
| H470. | Pneumonitis due to inhalation of food or vomitus |
| H4700 | Pneumonitis due to inhalation of regurgitated food |
| H4701 | Pneumonitis due to inhalation of gastric secretions |
| H4702 | Pneumonitis due to inhalation of milk |
| H4703 | Pneumonitis due to inhalation of vomitus |
| H470z | Pneumonitis due to inhalation of food or vomitus NOS |
| H471. | Pneumonitis due to inhalation of oil or essence |
| H4710 | Lipoid pneumonia (exogenous) |
| H471z | Pneumonitis due to inhalation of oil or essence NOS |
| H472. | Asp pneumonitis due to anaesthesia during labour and deliv |
| H47y. | Pneumonitis due to inhalation of other solid or liquid |
| H47y0 | Detergent asthma |
| H47yz | Pneumonitis due to inhalation of solid or liquid NOS |
| H47z. | Pneumonitis due to inhalation of solid or liquid NOS |
| H48.. | Progressive massive fibrosis |
| H4y.. | Other specified lung diseases due to external agent |
| H4y0. | Acute pulmonary radiation disease |
| H4y00 | Acute radiation pneumonitis |
| H4y0z | Acute pulmonary radiation disease NOS |
| H4y1. | Chronic pulmonary radiation disease |
| H4y10 | Chronic pulmonary fibrosis following radiation |
| H4y1z | Chronic pulmonary radiation disease NOS |
| H4y2. | Drug-induced interstitial lung disorders |
| H4y20 | Acute drug-induced interstitial lung disorders |
| H4y21 | Chronic drug-induced interstitial lung disorders |
| H4yy. | Other external agent causing respiratory condition |
| H4yz. | External agent causing respiratory conditions NOS |
| H4z.. | Lung disease due to external agents NOS |
| H5... | Other respiratory system diseases |
| H50.. | Empyema |
| H500. | Empyema with fistula |
| H5000 | Empyema with bronchocutaneous fistula |
| H5001 | Empyema with bronchopleural fistula |
| H5002 | Empyema with hepatopleural fistula |
| H5003 | Empyema with mediastinal fistula |
| H5004 | Empyema with pleural fistula NOS |
| H5005 | Empyema with thoracic fistula NOS |
| H500z | Empyema with fistula NOS |
| H501. | Empyema with no fistula |
| H5010 | Pleural abscess |
| H5011 | Thorax abscess NOS |
| H5012 | Pleural empyema |
| H5013 | Lung empyema NOS |
| H5014 | Purulent pleurisy |
| H5015 | Pyopneumothorax |
| H5016 | Pyothorax |
| H501z | Empyema with no fistula NOS |
| H50z. | Empyema NOS |
| H51.. | Pleurisy |
| H510. | Pleurisy without effusion or active tuberculosis |
| H5100 | Adhesion of pleura or lung |
| H5101 | Thickening of pleura |
| H5102 | Calcification of pleura |
| H5103 | Acute dry pleurisy |
| H5104 | Diaphragmatic pleurisy |
| H5105 | Basal pleurisy |
| H5106 | Chronic dry pleurisy |
| H5107 | Fibrinous pleurisy |
| H5108 | Sterile pleurisy |
| H5109 | Pneumococcal pleurisy |
| H510A | Staphylococcal pleurisy |
| H510B | Streptococcal pleurisy |
| H510z | Pleurisy without effusion or active tuberculosis NOS |
| H511. | Bacterial pleurisy with effusion |
| H5110 | Pneumococcal pleurisy with effusion |
| H5111 | Staphylococcal pleurisy with effusion |
| H5112 | Streptococcal pleurisy with effusion |
| H511z | Bacterial pleurisy with effusion NOS |
| H51y. | Other pleural effusion excluding mention of tuberculosis |
| H51y0 | Encysted pleurisy |
| H51yz | Other pleural effusion |
| H51z. | Pleural effusion NOS |
| H51z0 | Exudative pleurisy NOS |
| H51z1 | Serofibrinous pleurisy NOS |
| H51z2 | Serous pleurisy NOS |
| H51zz | Pleural effusion NOS |
| H53.. | Abscess of lung and mediastinum |
| H530. | Abscess of lung |
| H5300 | Single lung abscess |
| H5301 | Multiple lung abscess |
| H5302 | Gangrenous pneumonia |
| H5303 | Abscess of lung with pneumonia |
| H530z | Abscess of lung NOS |
| H531. | Abscess of mediastinum |
| H53z. | Abscess of lung and mediastinum NOS |
| H54.. | Pulmonary congestion and hypostasis |
| H5400 | Hypostatic pneumonia |
| H5401 | Hypostatic bronchopneumonia |
| H55.. | Postinflammatory pulmonary fibrosis |
| H56.. | Other alveolar and parietoalveolar disease |
| H560. | Pulmonary alveolar proteinosis |
| H561. | Idiopathic pulmonary haemosiderosis |
| H562. | Pulmonary alveolar microlithiasis |
| H563. | Idiopathic fibrosing alveolitis |
| H5630 | Alveolar capillary block |
| H5631 | Diffuse pulmonary fibrosis |
| H563z | Idiopathic fibrosing alveolitis NOS |
| H56y. | Other alveolar and parietoalveolar disease |
| H56y0 | Endogenous lipoid pneumonia |
| H56y1 | Interstitial pneumonia |
| H56yz | Other alveolar and parietoalveolar disease NOS |
| H56z. | Alveolar and parietoalveolar disease NOS |
| H57.. | Lung involvement in diseases EC |
| H570. | Rheumatoid lung |
| H571. | Rheumatic pneumonia |
| H572. | Lung disease with systemic sclerosis |
| H57y. | Lung disease with diseases EC |
| H57y0 | Pulmonary amyloidosis |
| H57y1 | Lung disease with polymyositis |
| H57y2 | Pulmonary sarcoidosis |
| H57y3 | Lung disease with Sjogren's disease |
| H57y4 | Lung disease with systemic lupus erythematosus |
| H57y5 | Lung disease with syphilis |
| H57yz | Lung disease with diseases EC NOS |
| H58.. | Other diseases of lung |
| H5800 | Post operative atelectasis |
| H581. | Interstitial emphysema |
| H582. | Compensatory emphysema |
| H583. | Pulmonary eosinophilia |
| H5830 | Loeffler's syndrome |
| H5831 | Tropical eosinophilia |
| H5832 | Eosinophilic bronchitis |
| H583z | Pulmonary eosinophilia NOS |
| H5853 | Adult respiratory distress syndrome |
| H585z | Trauma and post-operative pulmonary insufficiency NOS |
| H58y. | Other lung disease NEC |
| H58y0 | Broncholithiasis |
| H58y1 | Calcification of lung |
| H58y2 | Pulmolithiasis |
| H58y3 | Interstitial lung disease NEC |
| H58y4 | Squamous metaplasia of lung |
| H58yz | Other lung disease NEC NOS |
| H58z. | Lung disease NOS |
| H59.. | Respiratory failure |
| H590. | Acute respiratory failure |
| H591. | Chronic respiratory failure |
| H593. | Chronic type 2 respiratory failure |
| H5X.. | Pleural condition unspecified |
| H5y.. | Other specified diseases of respiratory system |
| H5y16 | Bronchospasm |
| H5y1z | Diseases of trachea and bronchus NEC NOS |
| H5yy. | Other diseases of respiratory system NEC |
| H5yz. | Other diseases of respiratory system NOS |
| H5z.. | Respiratory system diseases NOS |
| Hy... | Other specified diseases of respiratory system |
| Hy0.. | Postprocedural respiratory disorders |
| Hy00. | Acute pulmonary insufficiency following thoracic surgery |
| Hy01. | Acute pulmonary insufficiency following nonthoracic surgery |
| Hy02. | Chronic pulmonary insufficiency following surgery |
| Hy03. | Postprocedural subglottic stenosis |
| Hy04. | Postprocedural respiratory failure |
| Hy0y. | Other post procedural respiratory disorder |
| Hyu.. | [X]Additional respiratory disease classification terms |
| Hyu03 | [X]Other acute upper respiratory infections/multiple sites |
| Hyu04 | [X]Flu+oth respiratory manifestations 'flu virus identified |
| Hyu05 | [X]Influenza+other manifestations influenza virus identified |
| Hyu06 | [X]Influenza+oth respiratory manifestatns virus not identifd |
| Hyu07 | [X]Influenza+other manifestations virus not identified |
| Hyu08 | [X]Other viral pneumonia |
| Hyu09 | [X]Pneumonia due to other aerobic gram-negative bacteria |
| Hyu0A | [X]Other bacterial pneumonia |
| Hyu0B | [X]Pneumonia due to other specified infectious organisms |
| Hyu0C | [X]Pneumonia in bacterial diseases classified elsewhere |
| Hyu0D | [X]Pneumonia in viral diseases classified elsewhere |
| Hyu0E | [X]Pneumonia in mycoses classified elsewhere |
| Hyu0F | [X]Pneumonia in parasitic diseases classified elsewhere |
| Hyu0G | [X]Pneumonia in other diseases classified elsewhere |
| Hyu0H | [X]Other pneumonia organism unspecified |
| Hyu1. | [X]Other acute lower respiratory infections |
| Hyu10 | [X]Acute bronchitis due to other specified organisms |
| Hyu11 | [X]Acute bronchiolitis due to other specified organisms |
| Hyu3. | [X]Chronic lower respiratory diseases |
| Hyu30 | [X]Other emphysema |
| Hyu31 | [X]Other specified chronic obstructive pulmonary disease |
| Hyu4. | [X]Lung diseases due to external agents |
| Hyu40 | [X]Pneumoconiosis due to other dust containing silica |
| Hyu41 | [X]Pneumoconiosis due to other specified inorganic dusts |
| Hyu42 | [X]Airway disease due to other specific organic dusts |
| Hyu43 | [X]Hypersensitivity pneumonitis due to other organic dusts |
| Hyu44 | [X]Upper resp inflammation/chemicals gases fumes vapours NEC |
| Hyu45 | [X]Oth acute+subacute resp condtns/chemical gas fume+vapours |
| Hyu46 | [X]Othr respiratory conditions/chemicals gases fumes+vapours |
| Hyu47 | [X]Pneumonitis due to inhalation of other solids and liquids |
| Hyu48 | [X]Chronic+other pulmonary manifestations due to radiation |
| Hyu49 | [X]Respiratory conditions/other specified external agents |
| Hyu4A | [X]Respiratory conditions due to unspecified external agent |
| Hyu5. | [X]Other resp diseases principally affecting interstitium |
| Hyu50 | [X]Other interstitial pulmonary diseases with fibrosis |
| Hyu51 | [X]Other specified interstitial pulmonary diseases |
| Hyu6. | [X]Suppurative & necrotic conditions of lower respir tract |
| Hyu7. | [X]Other diseases of the pleura |
| Hyu70 | [X]Pleural effusion in conditions classified elsewhere |
| Hyu73 | [X]Other specified pleural conditions |
| Hyu74 | [X]Pleural condition unspecified |
| Hyu8. | [X]Other diseases of the respiratory system |
| Hyu80 | [X]Other postprocedural respiratory disorders |
| Hyu81 | [X]Other disorders of lung |
| Hyu82 | [X]Other specified respiratory disorders |
| Hyu83 | [X]Resp disorders/other diffuse connectv tissue disorders CE |
| Hyu84 | [X]Respiratory disorders in other diseases CE |
| Hz... | Respiratory system diseases NOS |
| Q30.. | Respiratory distress syndrome |
| Q310. | Congenital pneumonia |
| Q3100 | Congenital pneumonia due to staphylococcus |
| Q3101 | Congenital pneumonia due to group A haemolytic streptococcus |
| Q3102 | Congenital pneumonia due to group B haemolytic streptococcus |
| Q3103 | Congenital pneumonia due to Escherichia coli |
| Q3104 | Congenital pneumonia due to pseudomonas |
| Q3105 | Congenital pneumonia due to viral agent |
| Q3106 | Congenital pneumonia due to Chlamydia |
| Q310y | Other specified congenital pneumonia |
| Q310z | Congenital pneumonia NOS |
| Qyu31 | [X]Congenital pneumonia due to other bacterial agents |
| Qyu32 | [X]Congenital pneumonia due to other organisms |
| R06.. | [D]Respiratory system and chest symptoms |
| R060. | [D]Respiratory abnormalities |
| R0600 | [D]Respiratory symptom unspecified |
| R0601 | [D]Hyperventilation |
| R0603 | [D]Tachypnoea |
| R0606 | [D]Respiratory distress |
| R0607 | [D]Respiratory insufficiency |
| R0608 | [D]Shortness of breath |
| R0609 | [D]Wheezing |
| R060A | [D]Dyspnoea |
| R060D | [D]Breathlessness |
| R060z | [D]Respiratory abnormalities NOS |
| R061. | [D]Stridor |
| R062. | [D]Cough |
| R0631 | [D]Pulmonary haemorrhage NOS |
| R063z | [D]Haemoptysis NOS |
| R064. | [D]Abnormal sputum |
| R0640 | [D]Sputum abnormal - amount |
| R0641 | [D]Sputum abnormal - colour |
| R0642 | [D]Sputum abnormal - odour |
| R0643 | [D]Abnormal sputum - tenacious |
| R064z | [D]Abnormal sputum NOS |
| R067. | [D]Abnormal chest sounds |
| R0670 | [D]Percussion of chest abnormal |
| R0671 | [D]Friction sounds chest |
| R0672 | [D]Rales |
| R0673 | [D]Tympany chest |
| R067z | [D]Abnormal chest sounds NOS |
| R068. | [D]Hiccough |
| R06z. | [D]Other respiratory system and chest symptoms |
| R06z0 | [D]Breath-holding spell |
| R06zz | [D]Respiratory system and chest symptoms NOS |
| R1422 | [D]Vital capacity reduced |
| SP131 | Other aspiration pneumonia as a complication of care |
| SP132 | Post operative chest infection |
| TJF7z | Adverse reaction to antiasthmatic NOS |
| U60F6 | [X]Antiasthmats caus adverse effects in therapeut use NEC |
| Ua1AX | Brittle asthma |
| X1004 | Infection of lower respiratory tract |
| X1006 | Chest infection - unspecified bronchitis |
| X1007 | Acute bacterial bronchitis |
| X1009 | Acute mycoplasmal bronchitis |
| X100A | Acute chlamydial bronchitis |
| X100B | Acute viral bronchitis |
| X100C | Acute viral bronchiolitis |
| X100D | Acute bronchiolitis due to adenovirus |
| X100E | Pneumonia |
| X100G | Atypical pneumonia |
| X100H | Bacterial pneumonia |
| X100J | Pneumococcal pneumonia |
| X100K | Pneumonic plague |
| X100L | Meningococcal pneumonia |
| X100M | Bronchopneumonia |
| X100N | Chlamydial pneumonia |
| X100O | Neonatal chlamydial pneumonia |
| X100R | Fungal pneumonia |
| X100S | Pulmonary mucormycosis |
| X100V | Chronic pulmonary coccidioidomycosis |
| X100W | Pulmonary blastomycosis |
| X100X | Haemorrhagic pneumonia |
| X100Y | Mycobacterial pneumonia |
| X100d | Rickettsial pneumonia |
| X100e | Glandular fever pneumonia |
| X100g | Herpes simplex pneumonia |
| X100h | Giant cell pneumonia |
| X100j | Chronic bronchial sepsis |
| X101i | Chron obstruct pulmonary dis wth acute exacerbation unspec |
| X101j | Occupational chronic bronchitis |
| X101k | Byssinosis grade 3 |
| X101n | Pulmonary emphysema |
| X101o | Pulmonary emphysema in alpha-1 PI deficiency |
| X101q | Congenital lobar emphysema |
| X101r | Scar emphysema |
| X101t | Childhood asthma |
| X101u | Late onset asthma |
| X101x | Allergic asthma |
| X101y | Extrinsic asthma with asthma attack |
| X101z | Allergic asthma NEC |
| X1021 | Allergic non-atopic asthma |
| X1022 | Intrinsic asthma with asthma attack |
| X1023 | Drug-induced asthma |
| X1024 | Aspirin-sensitive asthma with nasal polyps |
| X1025 | Occupational asthma |
| X1026 | Baker's asthma |
| X1027 | Colophony asthma |
| X1028 | Grain worker's asthma |
| X1029 | Sulphite-induced asthma |
| X102C | Factitious asthma |
| X102D | Status asthmaticus |
| X102G | Asthmatic pulmonary eosinophilia |
| X1038 | Lupus pneumonia |
| X104U | Tracheal sepsis |
| X104j | Tuberculous bronchopleural fistula |
| X104k | Bronchial sepsis |
| X70RK | Acute pulmonary histoplasmosis capsulati |
| X70RL | Chronic pulmonary histoplasmosis capsulati |
| X70RZ | Acute pulmonary African histoplasmosis |
| X70Ra | Chronic pulmonary African histoplasmosis |
| X70Rg | Chronic pulmonary blastomycosis |
| X70Ua | Capillaria aerophila chest infection |
| X76Gz | Dyspnoea on exertion |
| X77Qu | Forced expired volume in 1 second |
| X77Qv | Forced expired volume in 0.75 seconds |
| X77Qy | Inspiratory vital capacity |
| X77Qz | Expiratory vital capacity |
| X77R4 | Expiratory reserve volume |
| X77RA | Functional residual capacity |
| X77RO | Forced expiratory flow rate between 25+75% of vital capacity |
| X77RZ | Forced expired volume in one second/vital capacity ratio |
| X77Ra | Forced expired volume in one sec/forced vital capacity ratio |
| X77Rb | Empey index |
| X77d7 | Vital capacity test |
| X7A0Z | Open spirometry |
| XE0Qw | Whooping cough |
| XE0Xr | Acute bronchitis |
| XE0Xs | Chest infection NOS |
| XE0Xt | Acute lower respiratory tract infection |
| XE0YG | Viral pneumonia |
| XE0YH | Pneumococcal lobar pneumonia |
| XE0YI | Pneumonia with infectious diseases EC |
| XE0YJ | Bronchopneumonia due to unspecified organism |
| XE0YL | Bronchitis unspecified |
| XE0YM | Purulent chronic bronchitis |
| XE0YN | Bullous emphysema with collapse |
| XE0YO | Atrophic (senile) emphysema |
| XE0YP | Other emphysema NOS |
| XE0YQ | Allergic atopic asthma |
| XE0YR | Extrinsic asthma without status asthmaticus |
| XE0YS | Extrinsic asthma with status asthmaticus |
| XE0YT | Non-allergic asthma |
| XE0YU | Intrinsic asthma with status asthmaticus |
| XE0YV | Status asthmaticus NOS |
| XE0YW | Asthma attack |
| XE0YX | Asthma NOS |
| XE0Yt | Acute: [bronchitis]/[chest infections]/[tracheobronchitis] |
| XE0ZF | Pneumonia and influenza &/or pneumonia |
| XE0ZH | Pneumonia: [lobar] or [pneumococcal] |
| XE0ZN | Chronic: [bronchitis NOS] or [tracheobronchitis] |
| XE0ZP | Extrinsic asthma - atopy (& pollen) |
| XE0ZR | Asthma: [intrinsic] or [late onset] |
| XE0ZT | Asthma: [NOS] or [attack] |
| XE0qq | Dyspnoea |
| XE0qr | Orthopnoea |
| XE1P0 | Vital capacity |
| XE1P1 | Residual respiratory volume |
| XE2Nb | Asthma monitoring check done |
| XE2b5 | Psittacosis |
| XM0rv | Pneumonia NOS |
| XM0s2 | Asthma attack NOS |
| XM1Bs | Vital capacity reduced |
| XM1QV | Infection of lower respiratory tract and mediastinum |
| XM1QX | Acute wheezy bronchitis |
| XSCET | Bacterial infection due to Klebsiella pneumoniae |
| Xa0Y7 | Non-tuberculous mycobacterial pneumonia |
| Xa0lY | Lobar pneumonia |
| Xa0lZ | Asthmatic bronchitis |
| Xa1hD | Exacerbation of asthma |
| Xa35l | Acute infective exacerbation chronic obstruct airway disease |
| Xa7nL | Basal pneumonia |
| Xa7nM | Left lower zone pneumonia |
| Xa7nN | Right lower zone pneumonia |
| Xa7nP | Left upper zone pneumonia |
| Xa7nT | Right middle zone pneumonia |
| Xa7nU | Right upper zone pneumonia |
| Xa8Hn | Asthma control steps |
| Xa97Z | Pulmonary mycobacterium avium-intracellulare infection |
| Xa9zf | Acute asthma |
| XaBE9 | Basal pneumonia due to unspecified organism |
| XaBM8 | Recurrent chest infection |
| XaBfJ | Secondary bacterial pneumonia |
| XaDcD | Bacterial lower respiratory infection |
| XaDcV | Viral lower respiratory infection |
| XaDsa | Infective pneumonia |
| XaDtB | Acute infective bronchitis |
| XaDtP | Bronchitis |
| XaDth | Acute infective tracheobronchitis |
| XaDtl | Legionnaire's disease |
| XaDvK | Asthma - currently active |
| XaDvL | Asthma - currently dormant |
| XaEFy | FEV1/FVC percent |
| XaEFz | Percent predicted FEV1 |
| XaEIV | Mild chronic obstructive pulmonary disease |
| XaEIW | Moderate chronic obstructive pulmonary disease |
| XaEIY | Severe chronic obstructive pulmonary disease |
| XaF6d | FEV1/FVC < 70% of predicted |
| XaF6e | FEV1/FVC > 70% of predicted |
| XaFrU | Postoperative pneumonia |
| XaFrV | Spirometry reversibility |
| XaFrW | Spirometry reversibility negative |
| XaFrX | Spirometry reversibility positive |
| XaIIW | Asthma accident and emergency attendance since last visit |
| XaIIX | Asthma treatment compliance satisfactory |
| XaIIY | Asthma treatment compliance unsatisfactory |
| XaIIZ | Asthma daytime symptoms |
| XaIND | End stage chronic obstructive airways disease |
| XaINZ | Asthma causes night symptoms 1 to 2 times per month |
| XaINa | Asthma never causes daytime symptoms |
| XaINb | Asthma causes daytime symptoms 1 to 2 times per month |
| XaINc | Asthma causes daytime symptoms 1 to 2 times per week |
| XaINd | Asthma causes daytime symptoms most days |
| XaINf | Asthma limits walking up hills or stairs |
| XaINg | Asthma limits walking on the flat |
| XaINh | Number of asthma exacerbations in past year |
| XaIQ2 | Short of breath dressing/undressing |
| XaIQ3 | Breathless - strenuous exertion |
| XaIQ4 | Change in asthma management plan |
| XaIQD | Step up change in asthma management plan |
| XaIQE | Step down change in asthma management plan |
| XaIQg | Interstitial pulmonary emphysema |
| XaIR3 | Absent from work or school due to asthma |
| XaIUi | MRC Breathlessness Scale: grade 1 |
| XaIUl | MRC Breathlessness Scale: grade 2 |
| XaIUm | MRC Breathlessness Scale: grade 3 |
| XaIUn | MRC Breathlessness Scale: grade 4 |
| XaIUo | MRC Breathlessness Scale: grade 5 |
| XaIeq | Asthma annual review |
| XaIer | Asthma follow-up |
| XaIet | Chronic obstructive pulmonary disease annual review |
| XaIfK | Asthma medication review |
| XaIoE | Asthma night-time symptoms |
| XaIu5 | Asthma monitoring by nurse |
| XaIu6 | Asthma monitoring by doctor |
| XaIuG | Asthma confirmed |
| XaIww | Asthma trigger |
| XaIxQ | FEV1 before bronchodilation |
| XaIxR | FEV1 after bronchodilation |
| XaIxU | FEV1 pre steroids |
| XaIxV | FEV1 post steroids |
| XaJ3K | FVC after bronchodilation |
| XaJ9B | FEV1/FVC ratio pre steroids |
| XaJ9C | FEV1/FVC ratio post steroids |
| XaJ9D | FEV1/FVC ratio before bronchodilator |
| XaJ9E | FEV1/FVC ratio after bronchodilator |
| XaJEl | Bilateral pneumonia |
| XaJFG | Aspirin-induced asthma |
| XaKdk | Work aggravated asthma |
| XaLIm | Asthma trigger - respiratory infection |
| XaLIn | Asthma trigger - seasonal |
| XaLIr | Asthma trigger - animals |
| XaLJO | Residual volume/total lung capacity |
| XaLJS | Asthma trigger - cold air |
| XaLJT | Asthma trigger - damp |
| XaLJU | Asthma trigger - emotion |
| XaLPE | Nocturnal asthma |
| XaMeu | Forced expiratory vol in one second/vital capacity percent |
| XaN4a | Very severe chronic obstructive pulmonary disease |
| XaNKw | Royal College of Physicians asthma assessment |
| XaObi | Asthma trigger - airborne dust |
| XaObj | Asthma trigger - exercise |
| XaObk | Asthma trigger - pollen |
| XaObl | Asthma trigger - tobacco smoke |
| XaObm | Asthma trigger - warm air |
| XaPpI | Forced vital capacity before bronchodilation |
| XaQHq | Asthma control test |
| XaQig | Asthma control questionnaire |
| XaQih | Mini asthma quality of life questionnaire |
| XaQmR | Forced expired volume in 1 second percentage change |
| XaQmS | Forced expired volume in 1 second reversibility |
| XaQmT | Percentage of predicted forced vital capacity |
| XaQmU | Percentage of predicted vital capacity |
| XaREU | Aspergillus bronchitis |
| XaRFi | Patient has a written asthma personal action plan |
| XaRFj | Health education - asthma self management |
| XaRFk | Health education - structured asthma discussion |
| XaRFl | Health education - structured patient focused asthma discuss |
| XaVx3 | Percentage predicted FEV1 after bronchodilation |
| XaX3n | Asthma review using Roy Colleg of Physicians three questions |
| XaXCa | Chronic obstructive pulmonary disease 3 monthly review |
| XaXCb | Chronic obstructive pulmonary disease 6 monthly review |
| XaXZm | Asthma causes night time symptoms 1 to 2 times per week |
| XaXZp | Asthma causes symptoms most nights |
| XaXZs | Asthma limits activities 1 to 2 times per month |
| XaXZu | Asthma limits activities 1 to 2 times per week |
| XaXZx | Asthma limits activities most days |
| XaXa0 | Royal College Physician asthma assessment 3 question score |
| XaXeg | Post bronchodilator spirometry |
| XaY2V | Asthma never causes night symptoms |
| XaYYt | Acute bronchiolitis due to human metapneumovirus |
| XaYYu | Pneumonia due to human metapneumovirus |
| XaYZB | Asthma self-management plan review |
| XaYZh | Number days absent from school due to asthma in past 6 month |
| XaYb8 | Asthma self-management plan agreed |
| XaYby | Hantavirus pulmonary syndrome |
| XaYja | Asthma trigger - wind |
| XaYmL | Vital capacity after bronchodilation |
| XaYpC | Percentage of predicted vital capacity after bronchodilation |
| XaYpF | Asthma trigger - perfume |
| XaZ1k | Community acquired pneumonia |
| XaZ1l | Hospital acquired pneumonia |
| XaZd1 | Acute non-infective exacerbation of COPD |
| XaZyl | FEV1/VC ratio after bronchodilator |
| XaZyt | FVC (forced vital capacity) after change of bronchodilator |
| XaZyu | FVC post bronchodilator percentage change |
| XaZz1 | FEV1 after change of bronchodilator |
| Xaa7B | Chronic asthma with fixed airflow obstruction |
| Xaa7C | Eosinophilic bronchitis |
| Xaa7Q | No asthma trigger identified by subject |
| Xaafd | Forced expiratory vol 1 sec/forced expirator vol 6 sec ratio |
| XaahD | Borderline respiratory obstruction on spirometry |
| Xab2f | Percentage of predicted FVC after bronchodilation |
| Xab4X | Childhood Asthma Control Test |
| ZV19L | [V]Family history of hay fever |
| ZV725 | [V]Radiological examination NEC |
| ZV74B | [V]Screening for whooping cough |
| ZV7B3 | [V]Screening for chronic bronchitis or emphysema |
| c74.. | NEDOCROMIL SODIUM [ASTHMA] |

Appendix Table 14. Acute OCS Courses Codes

|  |  |
| --- | --- |
| **Read Codes** | **Description** |
| fe3.. | DEXAMETHASONE [ENDOCRINE] |
| fe31. | DEXAMETHASONE 500micrograms tablets |
| fe32. | DEXAMETHASONE 2mg tablets |
| fe33. | DECADRON 500micrograms tablets |
| fe36. | \*ORADEXON 500microgram tablets |
| fe37. | \*ORADEXON 2mg tablets |
| fe3A. | DEXSOL 2mg/5mL oral solution |
| fe3B. | DEXAMETHASONE 10mg/5mL oral solution |
| fe3C. | MARTAPAN 2mg/5mL oral solution |
| fe3r. | DEXAMETHASONE 500micrograms/5mL solution |
| fe3s. | DEXAMETHASONE 2mg/5mL sugar free solution |
| fe3u. | DEXAMETHASONE 2mg/5mL liquid |
| fe4.. | HYDROCORTISONE |
| fe41. | HYDROCORTISONE 10mg tablets |
| fe42. | HYDROCORTISONE 20mg tablets |
| fe43. | \*HYDROCORTISTAB 20mg tablets |
| fe44. | \*HYDROCORTONE 10mg tablets |
| fe45. | \*HYDROCORTONE 20mg tablets |
| fe4e. | PLENADREN 5mg m/r tablets |
| fe4f. | HYDROCORTISONE 5mg m/r tablets |
| fe4g. | PLENADREN 20mg m/r tablets |
| fe4h. | HYDROCORTISONE 20mg m/r tablets |
| fe5.. | METHYLPREDNISOLONE [ENDOCRINE] |
| fe51. | MEDRONE 2mg tablets |
| fe52. | MEDRONE 4mg tablets |
| fe53. | MEDRONE 16mg tablets |
| fe5f. | MEDRONE 100mg tablets |
| fe5m. | METHYLPREDNISOLONE 100mg tablets |
| fe5n. | METHYLPREDNISOLONE 2mg tablets |
| fe5o. | METHYLPREDNISOLONE 4mg tablets |
| fe5p. | METHYLPREDNISOLONE 16mg tablets |
| fe6.. | PREDNISOLONE [ENDOCRINE] |
| fe61. | PREDNISOLONE 1mg tablets |
| fe62. | PREDNISOLONE 5mg tablets |
| fe64. | \*DELTA-PHORICOL 5mg tablets |
| fe65. | DELTACORTRIL ENTERIC 2.5mg tablets |
| fe66. | DELTACORTRIL ENTERIC 5mg tablets |
| fe67. | \*DELTALONE 1mg tablets |
| fe68. | \*DELTALONE 5mg tablets |
| fe69. | \*DELTASTAB 1mg tablets |
| fe6a. | \*DELTASTAB 5mg tablets |
| fe6c. | \*PRECORTISYL 1mg tablets |
| fe6d. | \*PRECORTISYL 5mg tablets |
| fe6e. | PRECORTISYL FORTE 25mg tablets |
| fe6f. | \*PREDNESOL 5mg tablets |
| fe6g. | \*SINTISONE 5mg tablets |
| fe6h. | PREDNISOLONE 2.5mg e/c tablets |
| fe6i. | PREDNISOLONE 5mg e/c tablets |
| fe6j. | PREDNISOLONE 5mg soluble tablets |
| fe6k. | PREDNISOLONE 50mg tablets |
| fe6l. | DILACORT 5mg gastro-resistant tablets |
| fe6m. | DILACORT 2.5mg gastro-resistant tablets |
| fe6t. | PREDNISOLONE 10mg tablets |
| fe6v. | \*PREDNISOLONE 2.5mg tablets |
| fe6w. | \*PREDNISOLONE 2.5mg tablets |
| fe6z. | PREDNISOLONE 25mg tablets |
| fe7.. | PREDNISONE |
| fe71. | \*PREDNISONE 1mg tablets |
| fe72. | \*PREDNISONE 5mg tablets |
| fe73. | \*DECORTISYL 5mg tablets |
| fe74. | \*ECONOSONE 1mg tablets |
| fe75. | \*ECONOSONE 5mg tablets |
| fe76. | Prednisone 20mg tablet |
| fe77. | LODOTRA 2mg m/r tablets |
| fe78. | LODOTRA 5mg m/r tablets |
| fe79. | LODOTRA 1mg m/r tablets |
| fe7x. | PREDNISONE 5mg m/r tablets |
| fe7y. | PREDNISONE 2mg m/r tablets |
| fe7z. | PREDNISONE 1mg m/r tablets |
| x00yP | Oral prednisolone |
| x01Mh | Oral dexamethasone |
| x01Na | Oral hydrocortisone |
| x01Nb | Oral methylprednisolone |

Appendix Table 15. Antibiotics Courses Codes

|  |  |
| --- | --- |
| **Read Codes** | **Description** |
| e1... | PENICILLINASE SENS PENICILLINS |
| e121. | \*TRIPLOPEN injection |
| e14.. | \*PHENETHICILLIN |
| e141. | \*BROXIL 250mg capsules |
| e142. | \*BROXIL 125mg/5mL syrup |
| e14y. | \*PHENETHICILLIN 250mg capsules |
| e14z. | PHENETHICILLIN 125mg/5mL syrup |
| e15.. | PHENOXYMETHYLPENICILLIN |
| e151. | PHENOXYMETHYLPENICILLIN 250mg capsules |
| e152. | PHENOXYMETHYLPENICILLIN 125mg capsules |
| e153. | PHENOXYMETHYLPENICILLIN 250mg tablets |
| e154. | PHENOXYMETHYLPENICILLIN 62.5mg/5mL syrup |
| e155. | PHENOXYMETHYLPENICILLIN 125mg/5mL syrup |
| e156. | PHENOXYMETHYLPENICILLIN granules 125mg/sachet |
| e157. | PHENOXYMETHYLPENICILLIN 250mg/5mL syrup |
| e158. | \*APSIN VK 250mg tablets |
| e159. | \*APSIN VK 125mg/5mL syrup |
| e15A. | PHENOXYMETHYLPENICILLIN 125mg tablets |
| e15B. | \*RIMAPEN 250mg tablets |
| e15a. | APSIN VK 250mg/5mL syrup |
| e15b. | \*CRYSTAPEN V 125mg/5mL syrup |
| e15c. | \*CRYSTAPEN V 250mg/5mL syrup |
| e15d. | \*DISTAQUAINE V-K 125mg tablets |
| e15e. | \*DISTAQUAINE V-K 250mg tablets |
| e15f. | DISTAQUAINE V-K 62.5mg/5mL syrup |
| e15g. | DISTAQUAINE V-K 125mg/5mL syrup |
| e15h. | \*DISTAQUAINE 250mg/5mL syrup |
| e15i. | \*ECONOCIL VK 250mg capsules |
| e15j. | \*ECONOCIL VK 125mg tablets |
| e15k. | \*ECONOCIL VK 250mg tablets |
| e15l. | \*STABILLIN V-K 250mg tablets |
| e15m. | STABILLIN V-K 62.5mg/5mL syrup |
| e15n. | \*STABILLIN V-K 125mg/5mL syrup |
| e15o. | \*STABILLIN V-K 250mg/5mL syrup |
| e15p. | \*V-CIL-K 250mg capsules |
| e15q. | \*V-CIL-K 125mg tablets |
| e15r. | \*V-CIL-K 250mg tablets |
| e15s. | V-CIL-K PAEDIATRIC 62.5mg/5mL syrup |
| e15t. | V-CIL-K PAEDIATRIC 125mg/5mL syrup |
| e15u. | \*V-CIL-K 250mg/5mL syrup |
| e15v. | \*TENKICIN 250mg tablets |
| e15w. | PHENOXYMETHYLPENICILLIN 125mg/5mL s/f oral solution |
| e15x. | PHENOXYMETHYLPENICILLIN 250mg/5mL s/f oral solution |
| e16.. | PROCAINE PENICILLIN |
| e161. | \*BICILLIN injection 6mL |
| e162. | \*DEPOCILLIN 3g injection |
| e163. | FORTIFIED PROCAINE PENICILLIN injection BP |
| e16z. | PROCAINE PENICILLIN 3g injection |
| e2... | PENICILLINASE-RESISTANT PENICILLINS |
| e21.. | CLOXACILLIN |
| e211. | \*ORBENIN 250mg capsules |
| e212. | \*ORBENIN 500mg capsules |
| e213. | \*ORBENIN 125mg/5mL syrup |
| e214. | \*ORBENIN 250mg injection |
| e215. | \*ORBENIN 500mg injection |
| e216. | \*ORBENIN 1g injection |
| e217. | \*CLOXACILLIN 250mg injection |
| e218. | \*CLOXACILLIN 500mg injection |
| e219. | \*CLOXACILLIN 1g injection |
| e21u. | \*CLOXACILLIN 250mg capsules |
| e21v. | \*CLOXACILLIN 500mg capsules |
| e21w. | \*CLOXACILLIN 125mg/5mL syrup |
| e22.. | FLUCLOXACILLIN |
| e221. | FLUCLOXACILLIN 250mg capsules |
| e222. | FLUCLOXACILLIN 500mg capsules |
| e223. | FLOXAPEN 250mg capsules |
| e224. | FLOXAPEN 500mg capsules |
| e225. | FLOXAPEN 125mg/5mL syrup |
| e226. | FLOXAPEN FORTE 250mg/5mL syrup |
| e227. | \*FLOXAPEN 250mg injection |
| e228. | \*FLOXAPEN 500mg injection |
| e229. | \*FLOXAPEN 1g injection |
| e22A. | FLUCLOXIN 125mg/5mL oral suspension |
| e22B. | FLUCLOXACILLIN 250mg/5mL oral suspension |
| e22C. | FLUCLOXACILLIN 125mg/5mL s/f oral solution |
| e22D. | FLUCLOXACILLIN 250mg/5mL s/f oral solution |
| e22a. | \*LADROPEN 250mg capsules |
| e22b. | \*LADROPEN 500mg capsules |
| e22c. | \*STAFOXIL 250mg capsules |
| e22d. | \*STAFOXIL 500mg capsules |
| e22e. | \*STAPHLIPEN 250mg capsules |
| e22f. | \*STAPHLIPEN 500mg capsules |
| e22g. | \*STAPHLIPEN 250mg injection |
| e22h. | \*STAPHLIPEN 500mg injection |
| e22i. | \*STAPHLIPEN 1g injection |
| e22j. | FLUCLOXACILLIN 125mg/5mL syrup |
| e22k. | FLUCLOXACILLIN 250mg/5mL syrup |
| e22l. | \*FLUCLOMIX 250mg capsules |
| e22m. | FLUCLOMIX 500mg capsules |
| e22n. | LADROPEN 125mg/5mL suspension 100mL |
| e22o. | \*LADROPEN 250mg injection |
| e22p. | \*LADROPEN 500mg injection |
| e22q. | FLUCLOXACILLIN 250mg injection |
| e22r. | FLUCLOXACILLIN 500mg injection |
| e22s. | FLUCLOXACILLIN 1g injection |
| e22t. | \*GALFLOXIN 250mg capsules |
| e22u. | \*GALFLOXIN 500mg capsules |
| e22v. | FLUCLOXACILLIN 125mg/5mL oral suspension |
| e22w. | \*ZOXIN 250 capsules |
| e22x. | \*ZOXIN 500 capsules |
| e22y. | \*FLUCLOXIN 250mg capsules |
| e22z. | \*FLUCLOXIN 500mg capsules |
| e23.. | METHICILLIN SODIUM |
| e231. | \*CELBENIN 1g injection |
| e23z. | METHICILLIN SODIUM 1g injection |
| e24.. | TEMOCILLIN |
| e241. | TEMOCILLIN 500mg injection (pdr for recon) |
| e242. | TEMOCILLIN 1g injection (pdr for recon) |
| e243. | TEMOPEN 1g injection (pdr for recon) |
| e244. | TEMOPEN 500mg injection (pdr for recon) |
| e245. | NEGABAN 1g injection (pdr for recon) |
| e3... | BROAD SPECTRUM PENICILLINS |
| e31.. | AMOXICILLIN |
| e311. | AMOXICILLIN 250mg capsules |
| e312. | AMOXICILLIN 500mg capsules |
| e313. | \*AMOXIDIN 250mg capsules |
| e314. | \*AMOXIDIN 500mg capsules |
| e315. | AMOXIL 250mg capsules |
| e316. | AMOXIL 500mg capsules |
| e317. | AMOXIL 500mg dispersible tablets |
| e318. | \*AMOXIL 125mg/5mL syrup |
| e319. | \*AMOXIL SF 125mg/5mL syrup |
| e31A. | \*AMIX 125mg/5mL suspension |
| e31B. | \*AMIX 250mg/5mL suspension |
| e31C. | \*AMRIT 125mg/5mL suspension |
| e31D. | \*AMRIT 250mg/5mL suspension |
| e31E. | \*AMRIT 250mg capsules |
| e31F. | \*AMRIT 500mg capsules |
| e31G. | \*AMOPEN 250mg capsules |
| e31H. | \*AMOPEN 500mg capsules |
| e31I. | \*AMOPEN 125mg/5mL suspension |
| e31J. | \*AMOPEN 250mg/5mL suspension |
| e31K. | FLEMOXIN SOLUTAB 375mg dispersible tablets |
| e31L. | FLEMOXIN SOLUTAB 750mg dispersible tablets |
| e31M. | AMOXIL FIZTAB 125mg chewable tablets |
| e31N. | AMOXIL FIZTAB 250mg chewable tablets |
| e31O. | AMOXIL FIZTAB 500mg chewable tablets |
| e31P. | AUGMENTIN 250/62 in 5mL suspension |
| e31Q. | CO-AMOXICLAV 125/31mg in 5mL suspension |
| e31R. | \*AMOXYMED 250mg capsules |
| e31S. | \*AMOXYMED 125mg/5mL syrup |
| e31T. | AUGMENTIN 625mg tablets |
| e31U. | CO-AMOXICLAV 625mg tablets |
| e31V. | ALMODAN 125mg/5mL sugar free syrup |
| e31W. | ALMODAN 250mg/5mL sugar free syrup |
| e31X. | CO-AMOXICLAV 400/57mg in 5mL sugar free suspension |
| e31Y. | AUGMENTIN-DUO 400/57 in 5mL sugar free suspension |
| e31a. | \*AMOXIL SF 250mg/5mL syrup |
| e31b. | AMOXIL 125mg/1.25mL paediatric suspension |
| e31c. | \*AMOXIL SF 750mg sachets |
| e31d. | \*AMOXIL SF 3g sachets |
| e31e. | \*AMOXIL 250mg injection |
| e31f. | AMOXIL 500mg injection |
| e31g. | AMOXIL 1g injection |
| e31h. | AUGMENTIN 375mg tablets |
| e31i. | AUGMENTIN 375mg dispersible tablets |
| e31j. | AUGMENTIN JUNIOR 125/62 in 5mL suspension |
| e31k. | AUGMENTIN 125/31 in 5mL paediatric suspension |
| e31l. | AUGMENTIN 600mg intravenous injection |
| e31m. | AUGMENTIN 1.2g intravenous injection |
| e31n. | \*ALMODAN 250mg capsules |
| e31o. | \*ALMODAN 500mg capsules |
| e31p. | \*ALMODAN 125mg/5mL syrup |
| e31q. | \*ALMODAN 250mg/5mL syrup |
| e31r. | \*ALMODAN 250mg injection |
| e31s. | \*ALMODAN 500mg injection |
| e31t. | CO-AMOXICLAV 375mg tablets |
| e31u. | CO-AMOXICLAV 375mg dispersible tablets |
| e31v. | CO-AMOXICLAV 125mg/5mL suspension |
| e31w. | CO-AMOXICLAV 125mg/mL suspension |
| e31x. | CO-AMOXICLAV 600mg injection |
| e31y. | CO-AMOXICLAV 1.2g injection |
| e31z. | CO-AMOXICLAV 250/62 in 5mL suspension |
| e32.. | AMPICILLIN |
| e321. | AMPICILLIN 250mg capsules |
| e322. | AMPICILLIN 500mg capsules |
| e323. | AMPICILLIN 125mg/5mL mixture |
| e324. | AMPICILLIN 250mg/5mL mixture |
| e325. | \*AMFIPEN 250mg capsules |
| e326. | \*AMFIPEN 500mg capsules |
| e327. | \*AMFIPEN 125mg/5mL syrup |
| e328. | \*AMFIPEN 250mg/5mL syrup |
| e329. | \*AMFIPEN 250mg injection |
| e32A. | \*RIMACILLIN 250mg capsules |
| e32B. | \*RIMACILLIN 500mg capsules |
| e32C. | \*RIMACILLIN 125mg/5mL syrup |
| e32D. | \*RIMACILLIN 250mg/5mL syrup |
| e32E. | \*AMPICILLIN 250mg injection |
| e32F. | AMPICILLIN 500mg injection |
| e32G. | AMPICILLIN 125mg/1.25mL paediatric suspension |
| e32H. | AMPICILLIN 125mg/5mL sugar free suspension |
| e32J. | AMPICILLIN 250mg/5mL sugar free suspension |
| e32K. | AMPICILLIN 125mg/5mL oral suspension |
| e32a. | \*AMFIPEN 500mg injection |
| e32b. | \*AMPILAR 250mg capsules |
| e32c. | \*AMPILAR 500mg capsules |
| e32d. | \*AMPILAR 125mg/5mL syrup |
| e32e. | \*AMPILAR 250mg/5mL syrup |
| e32f. | \*BRITCIN 250mg capsules |
| e32g. | \*BRITCIN 500mg capsules |
| e32h. | PENBRITIN 250mg capsules |
| e32i. | PENBRITIN 500mg capsules |
| e32j. | \*PENBRITIN 125mg tablets |
| e32k. | \*PENBRITIN 125mg/5mL syrup |
| e32l. | PENBRITIN 250mg/5mL syrup |
| e32m. | PENBRITIN 100mg/mL paediatric suspension |
| e32n. | \*PENBRITIN 250mg injection |
| e32o. | \*PENBRITIN 500mg injection |
| e32p. | \*VIDOPEN 250mg capsules |
| e32q. | \*VIDOPEN 500mg capsules |
| e32r. | \*VIDOPEN 125mg/5mL syrup |
| e32s. | \*VIDOPEN 250mg/5mL syrup |
| e32t. | \*VIDOPEN 250mg injection |
| e32u. | \*VIDOPEN 500mg injection |
| e32v. | \*AMPITRIN 250mg capsules |
| e32w. | \*AMPITRIN 500mg capsules |
| e32x. | AMPITRIN 125mg/5mL oral suspension |
| e32y. | AMPITRIN 250mg/5mL oral suspension |
| e32z. | \*AMPICILLIN 125mg tablets |
| e33.. | AMPICILLIN + PENICILLINASE-RESISTANT PENICILLIN |
| e331. | \*AMPICLOX injection |
| e332. | \*AMPICLOX neonatal suspension |
| e333. | \*AMPICLOX neonatal injection |
| e334. | \*FLU-AMP 250/250mg capsules |
| e335. | MAGNAPEN 500mg capsules |
| e336. | \*MAGNAPEN 250mg/5mL syrup |
| e337. | MAGNAPEN 500mg injection |
| e338. | \*MAGNAPEN 1g injection |
| e339. | CO-FLUAMPICIL 250mg/250mg capsules |
| e33a. | CO-FLUAMPICIL 125/125mg syrup |
| e33b. | CO-FLUAMPICIL 250/250mg injection |
| e33c. | CO-FLUAMPICIL 500/500mg injection |
| e33d. | \*DICAPEN 750mg injection |
| e33e. | \*DICAPEN 1.5g injection |
| e33f. | \*DICAPEN 3g injection |
| e33g. | \*UNASYN 750mg/10mL injection |
| e33h. | \*UNASYN 375mg tablets |
| e33i. | \*SULTAMICILLIN 375mg tablets |
| e33j. | SULBACTAM AMPICILLIN 750mg injection |
| e33k. | \*AMPICLOX 500mg capsules |
| e33l. | \*AMPICLOX 250mg/5mL syrup |
| e33m. | AMPICILLIN+CLOXACILLIN 250mg/250mg injection |
| e33n. | AMPICILLIN+CLOXACILLIN 60mg/30mg/0.6mL sugar free suspension |
| e33p. | AMPICILLIN+CLOXACILLIN 125mg/125mg/5mL syrup |
| e33q. | AMPICILLIN+CLOXACILLIN 250mg/250mg/5mL syrup |
| e33r. | AMPICILLIN+CLOXACILLIN 250mg/250mg capsules |
| e33s. | AMPICILLIN+CLOXACILLIN 50mg/25mg injection |
| e34.. | BACAMPICILLIN HYDROCHLORIDE |
| e341. | \*AMBAXIN 400mg tablets |
| e34z. | BACAMPICILLIN HCL 400mg tablets |
| e35.. | \*CICLACILLIN |
| e351. | \*CALTHOR 250mg tablets |
| e352. | \*CALTHOR 500mg tablets |
| e353. | \*CALTHOR 125mg/5mL suspension |
| e354. | \*CALTHOR 250mg/5mL suspension |
| e35w. | \*CICLACILLIN 250mg tablets |
| e35x. | \*CICLACILLIN 500mg tablets |
| e35y. | CICLACILLIN 125mg/5mL suspension |
| e35z. | CICLACILLIN 250mg/5mL suspension |
| e36.. | \*MEZLOCILLIN |
| e361. | \*BAYPEN 500mg injection |
| e362. | \*BAYPEN 1g injection |
| e363. | \*BAYPEN 2g injection |
| e364. | \*BAYPEN 5g infusion |
| e365. | \*BAYPEN 5g injection |
| e36w. | \*MEZLOCILLIN 500mg injection |
| e36x. | \*MEZLOCILLIN 1g injection |
| e36y. | \*MEZLOCILLIN 2g injection |
| e36z. | \*MEZLOCILLIN 5g infusion |
| e37.. | PIPERACILLIN |
| e371. | \*PIPRIL 1g injection |
| e372. | \*PIPRIL 2g injection |
| e373. | \*PIPRIL 4g injection |
| e374. | \*PIPRIL 4g infusion |
| e375. | TAZOCIN 2.25g injection (pdr for recon) |
| e376. | \*TAZOCIN 4.5g infusion pack |
| e377. | TAZOCIN 4.5g injection (pdr for recon) |
| e37t. | PIPERACILLIN + TAZOBACTAM 4.5g injection (pdr for recon) |
| e37u. | PIPERACILLIN + TAZOBACTAM 4.5g infusion pack |
| e37v. | PIPERACILLIN + TAZOBACTAM 2.25g injection (pdr for recon) |
| e37w. | \*PIPERACILLIN 1g injection |
| e37x. | \*PIPERACILLIN 2g injection |
| e37y. | \*PIPERACILLIN 4g injection |
| e37z. | \*PIPERACILLIN 4g infusion |
| e38.. | PIVAMPICILLIN |
| e381. | \*PONDOCILLIN 500mg tablets |
| e382. | PONDOCILLIN 175mg/5mL suspension 50mL |
| e383. | PONDOCILLIN 175mg/5mL suspension 100mL |
| e384. | PONDOCILLIN 175mg/sachet granules |
| e385. | \*MIRAXID 225mg tablets |
| e386. | \*MIRAXID-450 tablets |
| e387. | \*MIRAXID paediatric sachet |
| e388. | \*PONDOCILLIN PLUS tablets |
| e389. | PIVAMPICILLIN+PIVMECILLINAM 125mg/100mg tablets |
| e38A. | PIVAMPICILLIN+PIVMECILLINAM 250mg/200mg tablets |
| e38u. | PIVAMPICILLIN 175mg/5mL sugar free suspension 50mL |
| e38v. | PIVAMPICILLIN 175mg/5mL sugar free suspension 100mL |
| e38w. | PIVAMPICILLIN 175mg/sachet granules |
| e38x. | \*PIVAMPICILLIN 500mg tablets |
| e38y. | PIVAMPICILLIN 162mg/5mL suspension |
| e38z. | \*PIVAMPICILLIN 162mg sachet |
| e39.. | TALAMPICILLIN HYDROCHLORIDE |
| e391. | \*TALPEN 250mg tablets |
| e392. | \*TALPEN 125mg/5mL syrup |
| e39y. | \*TALAMPICILLIN 250mg tablets |
| e39z. | \*TALAMPICILLIN 125mg/5mL syrup |
| e3A.. | AMOXICILLIN [2] |
| e3A1. | \*RESPILLIN 250mg capsules |
| e3A2. | \*RESPILLIN 500mg capsules |
| e3A3. | RESPILLIN 125mg/5mL oral suspension |
| e3A4. | RESPILLIN 250mg/5mL oral suspension |
| e3A5. | RESPILLIN 125mg/5mL sugar free suspension |
| e3A6. | RESPILLIN 250mg/5mL sugar free suspension |
| e3A7. | \*AMICLAV 250mg/125mg tablets |
| e3A8. | \*RANCLAV 375mg tablets |
| e3A9. | \*RANCLAV 625mg tablets |
| e3AA. | RANCLAV 125mg/31mg sugar free suspension |
| e3AB. | RANCLAV 250mg/62mg sugar free suspension |
| e3z.. | AMOXICILLIN [GENERIC ADDITIONS] |
| e3z1. | \*AMORAM 250mg capsules |
| e3z2. | \*AMORAM 500mg capsules |
| e3z3. | \*AMORAM 125mg/5mL suspension |
| e3z4. | \*AMORAM 250mg/5mL suspension |
| e3z5. | AMIX 250mg capsules |
| e3z6. | AMIX 500mg capsules |
| e3z7. | \*GALENAMOX 250mg capsules |
| e3z8. | \*GALENAMOX 500mg capsules |
| e3z9. | GALENAMOX 125mg/5mL suspension |
| e3zA. | GALENAMOX TP 250mg capsules |
| e3zB. | GALENAMOX TP 500mg capsules |
| e3zC. | \*ZOXYCIL 250 capsules |
| e3zD. | \*ZOXYCIL 500 capsules |
| e3zE. | AMOXICILLIN 125mg/sachet sugar free powder |
| e3zF. | AMOXIDENT 250mg capsules |
| e3zG. | AMOXIDENT 500mg capsules |
| e3za. | GALENAMOX 250mg/5mL suspension |
| e3zb. | GALENAMOX 125mg/5mL sugar free suspension |
| e3zc. | GALENAMOX 250mg/5mL sugar free suspension |
| e3zf. | \*RIMOXALLIN 125mg/5mL syrup |
| e3zg. | \*RIMOXALLIN 250mg capsules |
| e3zh. | \*RIMOXALLIN 500mg capsules |
| e3zj. | \*RIMOXALLIN 250mg/5mL syrup |
| e3zk. | AMOXICILLIN 125mg/5mL sugar free suspension |
| e3zl. | AMOXYCILLIN 500mg dispersible tablets |
| e3zm. | AMOXICILLIN 125mg/5mL syrup |
| e3zn. | AMOXICILLIN 250mg/5mL syrup |
| e3zo. | AMOXICILLIN 125mg/1.25mL paediatric suspension |
| e3zp. | AMOXYCILLIN powder 750mg/sachet |
| e3zq. | AMOXICILLIN powder 3g/sachet |
| e3zr. | AMOXICILLIN 250mg injection |
| e3zs. | AMOXICILLIN 500mg injection |
| e3zt. | AMOXICILLIN 1g injection |
| e3zu. | AMOXICILLIN 250mg/5mL sugar free suspension |
| e3zv. | AMOXYCILLIN 125mg s/f chewable tablets |
| e3zw. | AMOXYCILLIN 250mg s/f chewable tablets |
| e3zx. | AMOXYCILLIN 500mg s/f chewable tablets |
| e3zy. | AMOXYCILLIN 375mg s/f dispersible tablets |
| e3zz. | AMOXYCILLIN 750mg s/f dispersible tablets |
| e4... | ANTIPSEUDOMONAL PENICILLINS |
| e41.. | AZLOCILLIN |
| e411. | \*SECUROPEN 500mg injection |
| e412. | \*SECUROPEN 1g injection |
| e413. | \*SECUROPEN 2g injection |
| e414. | SECUROPEN 5g intravenous infusion x3 |
| e415. | \*SECUROPEN 5g injection |
| e416. | AZLOCILLIN 5g intravenous infusion |
| e41w. | \*AZLOCILLIN 500mg injection |
| e41x. | \*AZLOCILLIN 1g injection |
| e41y. | \*AZLOCILLIN 2g injection |
| e41z. | \*AZLOCILLIN 5g injection |
| e42.. | CARBENICILLIN |
| e421. | \*PYOPEN 1g injection |
| e422. | \*PYOPEN 5g injection |
| e42y. | \*CARBENICILLIN 1g injection |
| e42z. | \*CARBENICILLIN 5g injection |
| e43.. | CARFECILLIN SODIUM |
| e431. | \*UTICILLIN 500mg tablets |
| e43z. | CARFECILLIN SODIUM 500mg tablets |
| e44.. | TICARCILLIN |
| e441. | TICAR 1g injection |
| e442. | \*TICAR 3g injection |
| e443. | \*TICAR 5g injection |
| e444. | \*TICAR 5g intravenous infusion |
| e445. | \*TIMENTIN 800mg injection |
| e446. | \*TIMENTIN 1.6g injection |
| e447. | TIMENTIN 3.2g injection |
| e44u. | TICARCILLIN+CLAVULANIC ACID 1.5g/100mg injection pdr |
| e44v. | TICARCILLIN+CLAVULANIC ACID 3g/200mg injection pdr |
| e44w. | \*TICARCILLIN 1g injection |
| e44x. | \*TICARCILLIN 3g injection |
| e44y. | \*TICARCILLIN 5g injection |
| e44z. | TICARCILLIN 5g intravenous infusion |
| e5... | OTHER PENICILLINS |
| e51.. | MECILLINAM |
| e511. | \*SELEXIDIN 200mg injection |
| e512. | \*SELEXIDIN 400mg injection |
| e513. | \*MECILLINAM 400mg injection |
| e514. | \*MECILLINAM 200mg injection |
| e52.. | PIVMECILLINAM HYDROCHLORIDE |
| e521. | SELEXID 200mg tablets |
| e522. | SELEXID 100mg/sachet suspension |
| e52v. | PIVMECILLINAM 100mg/sachet suspension |
| e52w. | PIVMECILLINAM HYDROCHLORIDE 200mg tablets |
| e61.. | CEFACLOR |
| e611. | \*DISTACLOR 250mg capsules |
| e612. | DISTACLOR 125mg/5mL suspension |
| e613. | DISTACLOR 250mg/5mL suspension |
| e614. | CEFACLOR 250mg capsules |
| e615. | CEFACLOR 125mg/5mL suspension |
| e616. | CEFACLOR 250mg/5mL suspension |
| e617. | DISTACLOR 500mg capsules |
| e618. | CEFACLOR 500mg capsules |
| e619. | DISTACLOR MR 375mg m/r tablets |
| e61A. | KEFTID 250mg capsules |
| e61B. | KEFTID 500mg capsules |
| e61C. | CEFACLOR 125mg/5mL sugar free suspension |
| e61D. | CEFACLOR 250mg/5mL sugar free suspension |
| e61E. | KEFTID 125mg/5mL sugar free suspension |
| e61F. | KEFTID 250mg/5mL sugar free suspension |
| e61G. | BACTICLOR MR 375mg m/r tablets |
| e61a. | CEFACLOR 375mg m/r tablets |
| e61b. | DISTACLOR MR 500mg m/r tablets |
| e61c. | \*CEFACLOR 500mg m/r tablets |
| e68.. | CEFUROXIME |
| e681. | ZINACEF 250mg injection |
| e682. | ZINACEF 750mg injection |
| e683. | ZINACEF 1.5g injection |
| e684. | ZINNAT 125mg tablets |
| e685. | \*ZINNAT 250mg tablets |
| e686. | CEFUROXIME 125mg tablets |
| e687. | CEFUROXIME 250mg tablets |
| e688. | \*ZINACEF 1.5g infusion |
| e689. | ZINNAT 125mg/5mL suspension |
| e68a. | CEFUROXIME 125mg/5mL suspension |
| e68b. | ZINNAT 125mg/sachet suspension |
| e68c. | CEFUROXIME 125mg/sach for suspension |
| e68d. | ZINACEF 750mg with saline infusion kit |
| e68e. | CEFUROXIME 750mg with saline infusion kit |
| e68f. | ZINACEF+METRONIDAZOLE 750mg/500mg infusion kit |
| e68g. | CEFUROXIME+METRONIDAZOLE 750mg/500mg infusion kit |
| e68h. | APROKAM 50mg powder for solution for injection |
| e68i. | CEFUROXIME 50mg powder for solution for injection |
| e68w. | \*CEFUROXIME 1.5g infusion pdr |
| e68x. | CEFUROXIME 250mg injection |
| e68y. | CEFUROXIME 750mg injection |
| e68z. | CEFUROXIME 1.5g injection |
| e69.. | CEFALEXIN |
| e691. | CEFALEXIN 250mg capsules |
| e692. | CEFALEXIN 500mg capsules |
| e693. | CEFALEXIN 250mg tablets |
| e694. | CEFALEXIN 500mg tablets |
| e695. | CEFALEXIN 125mg/5mL mixture |
| e696. | CEFALEXIN 250mg/5mL mixture |
| e697. | CEFALEXIN 500mg/5mL syrup |
| e698. | CEPOREX 250mg capsules |
| e699. | CEPOREX 500mg capsules |
| e69A. | \*TENKOREX 250mg capsules |
| e69B. | \*TENKOREX 500mg capsules |
| e69C. | \*TENKOREX 125mg/5mL suspension |
| e69D. | \*TENKOREX 250mg/5mL suspension |
| e69E. | \*TENKOREX 500mg tablets |
| e69F. | \*KIFLONE 500mg tablets |
| e69G. | \*KIFLONE 250mg capsules |
| e69H. | \*KIFLONE 500mg capsules |
| e69J. | \*KIFLONE 125mg/5mL syrup |
| e69K. | \*KIFLONE 250mg/5mL syrup |
| e69a. | CEPOREX 250mg tablets |
| e69b. | CEPOREX 500mg tablets |
| e69c. | CEPOREX 125mg/1.25mL paediatric drops |
| e69d. | \*CEPOREX 125mg/5mL suspension |
| e69e. | \*CEPOREX 250mg/5mL suspension |
| e69f. | CEPOREX 125mg/5mL syrup |
| e69g. | CEPOREX 250mg/5mL syrup |
| e69h. | CEPOREX 500mg/5mL syrup |
| e69i. | KEFLEX 250mg capsules |
| e69j. | KEFLEX 500mg capsules |
| e69k. | KEFLEX 250mg tablets |
| e69l. | KEFLEX 500mg tablets |
| e69m. | KEFLEX 125mg/5mL suspension |
| e69n. | KEFLEX 250mg/5mL suspension |
| e69o. | KEFLEX-C 125mg chewable tablets |
| e69p. | KEFLEX-C 250mg chewable tablets |
| e69q. | \*CEPOREX 1g tablets |
| e69v. | CEFALEXIN 125mg/5mL syrup |
| e69w. | CEFALEXIN 250mg/5mL syrup |
| e69x. | \*CEPHALEXIN 1g tablets |
| e69y. | CEPHALEXIN 125mg/1.25mL paediatric drops |
| e6h.. | CEFIXIME |
| e6h1. | CEFIXIME 200mg tablets |
| e6h2. | CEFIXIME 100mg/5mL suspension |
| e6h3. | SUPRAX 200mg tablets |
| e6h4. | SUPRAX 100mg/5mL paediatric suspension 37.5mL |
| e6h5. | SUPRAX 100mg/5mL paediatric suspension 75mL |
| e6h6. | SUPRAX 100mg/5mL paediatric suspension 50mL |
| e6h7. | SUPRAX 100mg/5mL paediatric suspension 100mL |
| e6p.. | CEFPROZIL |
| e6p1. | \*CEFPROZIL 250mg tablets |
| e6p2. | \*CEFPROZIL 500mg tablets |
| e6p3. | CEFPROZIL 250mg/5mL oral suspension |
| e6p4. | \*CEFZIL 250mg tablets |
| e6p5. | \*CEFZIL 500mg tablets |
| e6p6. | CEFZIL 250mg/5mL oral suspension |
| e7... | TETRACYCLINES [SYSTEMIC] |
| e71.. | TETRACYCLINE [SYSTEMIC] |
| e711. | TETRACYCLINE 250mg capsules |
| e712. | TETRACYCLINE 250mg tablets |
| e713. | TETRACYCLINE 125mg/5mL mixture |
| e714. | \*ACHROMYCIN 250mg capsules |
| e715. | \*ACHROMYCIN 250mg tablets |
| e716. | \*ACHROMYCIN 25g powder |
| e717. | ACHROMYCIN 100mg intramuscular injection |
| e718. | ACHROMYCIN 250mg intravenous injection |
| e719. | ACHROMYCIN 500mg intravenous injection |
| e71a. | \*ACHROMYCIN V 250mg capsules |
| e71b. | \*ACHROMYCIN V 125mg/5mL syrup |
| e71c. | \*DETECLO 300mg tablets |
| e71d. | ECONOMYCIN 250mg capsules |
| e71e. | ECONOMYCIN 250mg tablets |
| e71f. | \*SUSTAMYCIN 250mg m/r capsules |
| e71g. | \*TETRABID 250mg m/r capsules |
| e71h. | \*TETRACHEL 250mg capsules |
| e71i. | \*TETRACHEL 250mg tablets |
| e71j. | \*TETREX 250mg capsules |
| e71k. | \*TETRACYCLINE 25g powder |
| e71l. | TETRACYCLINE 100mg intramuscular injection |
| e71m. | TETRACYCLINE 250mg intravenous injection |
| e71n. | TETRACYCLINE 500mg intravenous injection |
| e71o. | \*ACHROMYCIN 125mg/5mL syrup |
| e71p. | TETRACYCLINE 250mg m/r capsules |
| e71z. | COMPOUND TETRACYCLINE 300mg tablets |
| e72.. | CHLORTETRACYCLINE HYDROCHLORIDE [SYSTEMIC] |
| e721. | \*AUREOMYCIN 250mg capsules |
| e722. | \*AUREOMYCIN 25g powder |
| e72y. | CHLORTETRACYCLINE 250mg capsules |
| e72z. | \*CHLORTETRACYCLINE 25g powder |
| e73.. | \*CLOMOCYCLINE SODIUM |
| e731. | \*MEGACLOR 170mg capsules |
| e73z. | CLOMOCYCLINE SODIUM 170mg capsules |
| e74.. | DEMECLOCYCLINE HYDROCHLORIDE |
| e741. | \*LEDERMYCIN 150mg capsules |
| e742. | \*LEDERMYCIN 300mg tablets |
| e74y. | DEMECLOCYCLINE HCL 150mg capsules |
| e74z. | DEMECLOCYCLINE HCL 300mg tablets |
| e75.. | DOXYCYCLINE |
| e751. | \*DOXATET 100mg tablets |
| e752. | DOXYLAR 100mg capsules |
| e753. | \*NORDOX 100mg capsules |
| e754. | \*VIBRAMYCIN 50mg capsules |
| e755. | \*VIBRAMYCIN 100mg capsules |
| e756. | \*VIBRAMYCIN 50mg/5mL syrup |
| e757. | VIBRAMYCIN-D 100mg dispersible tablets |
| e758. | DOXYCYCLINE 100mg capsules |
| e759. | \*DEMIX-100 100mg capsules |
| e75A. | \*RAMYSIS 100mg capsules |
| e75B. | \*DEMIX-50 50mg capsules |
| e75C. | \*CYCLODOX 100mg capsules |
| e75D. | VIBRAMYCIN ACNE PACK 50mg capsules |
| e75E. | DOXYLAR 50mg capsules |
| e75F. | \*PERIOSTAT 20mg capsules |
| e75G. | PERIOSTAT 20mg tablets |
| e75H. | EFRACEA 40mg m/r capsules |
| e75s. | DOXYCYCLINE 40mg m/r capsules |
| e75t. | DOXYCYCLINE 20mg tablets |
| e75u. | \*DOXYCYCLINE 20mg capsules |
| e75v. | \*DOXYCYCLINE 100mg tablets |
| e75w. | \*DOXYCYCLINE 100mg capsules |
| e75x. | DOXYCYCLINE 50mg capsules |
| e75y. | \*DOXYCYCLINE 50mg/5mL syrup |
| e75z. | DOXYCYCLINE 100mg dispersible tablets |
| e78.. | OXYTETRACYCLINE |
| e781. | OXYTETRACYCLINE 250mg capsules |
| e782. | OXYTETRACYCLINE 250mg tablets |
| e783. | OXYTETRACYCLINE 125mg/5mL mixture |
| e784. | \*BERKMYCEN 250mg tablets |
| e785. | \*CHEMOCYCLINE 250mg tablets |
| e786. | \*CHEMOCYCLINE 125mg/5mL syrup |
| e787. | \*GALENOMYCIN 250mg tablets |
| e788. | \*IMPERACIN 250mg tablets |
| e789. | OXYMYCIN 250mg tablets |
| e78a. | \*TERRAMYCIN 250mg capsules |
| e78b. | \*TERRAMYCIN 250mg tablets |
| e78c. | \*UNIMYCIN 250mg capsules |
| e78d. | \*OXYTETRAMIX 250mg tablets |
| e78w. | \*UNIMYCIN 250mg capsules |
| e78y. | OXYTETRACYCLINE 125mg/5mL syrup |
| e79.. | COMPOUND TETRACYCLINE PREPARATIONS |
| e791. | \*CHYMOCYCLAR capsules |
| e792. | \*MYSTECLIN capsules |
| e793. | \*MYSTECLIN tablets |
| e794. | \*MYSTECLIN syrup |
| e9... | MACROLIDES |
| e91.. | ERYTHROMYCIN |
| e911. | ERYTHROMYCIN 250mg e/c tablets |
| e912. | ERYTHROMYCIN 500mg tablets |
| e913. | ERYTHROMYCIN STEARATE 250mg tablets |
| e914. | ERYTHROMYCIN STEARATE 500mg tablets |
| e915. | ARPIMYCIN 125mg/5mL sugar free suspension |
| e916. | ARPIMYCIN 250mg/5mL sugar free suspension |
| e917. | ARPIMYCIN 500mg/5mL sugar free suspension |
| e918. | \*ERYCEN 250mg tablets |
| e919. | \*ERYCEN 500mg tablets |
| e91A. | ERYTHROPED FORTE granules 500mg/sachet |
| e91B. | ERYTHROPED P.I. granules 125mg/sachet |
| e91C. | ERYTHROPED P.I. 125mg/5mL sugar free suspension 140mL |
| e91D. | ERYTHROPED 250mg/5mL sugar free suspension 140mL |
| e91E. | ERYTHROMYCIN 125mg/5mL sugar free suspension |
| e91F. | ERYTHROMYCIN 250mg/5mL sugar free suspension |
| e91G. | \*ROMMIX-125 suspension |
| e91H. | \*ROMMIX-250 tablets |
| e91I. | KERYMAX 250mg e/c granules in capsules |
| e91J. | \*ROMMIX-500 tablets |
| e91K. | ERYTHROCIN 1g intravenous infusion |
| e91L. | \*ERYTHROMYCIN 250mg capsules |
| e91M. | ERYTHROMYCIN 125mg/sachet granules |
| e91N. | ERYTHROMYCIN 250mg/sachet granules |
| e91P. | ERYTHROMYCIN 500mg/sachet granules |
| e91Q. | ERYTHROMYCIN 1g/sachet granules |
| e91R. | ERYTHROMYCIN 500mg/5mL sugar free suspension |
| e91S. | TILORYTH 250mg e/c granules in capsules |
| e91T. | ERYMIN 250mg/5mL sugar free suspension |
| e91U. | ARPIMYCIN 125mg/5mL suspension |
| e91V. | ARPIMYCIN 250mg/5mL suspension |
| e91W. | ARPIMYCIN 500mg/5mL suspension |
| e91X. | ERYTHROMYCIN 250mg e/c granules in capsules |
| e91Y. | ERYTHROPED FORTE SF 500mg/5mL sugar free suspension |
| e91Z. | PRIMACINE 125mg/5mL suspension 100mL |
| e91a. | ERYMAX 250mg e/c granules in capsules |
| e91b. | ERYTHROCIN 250mg tablets |
| e91c. | ERYTHROCIN 500mg tablets |
| e91d. | ERYTHROMYCIN LACTOBION 1g intravenous injection |
| e91e. | \*ERYTHROLAR 250mg tablets |
| e91f. | \*ERYTHROLAR 500mg tablets |
| e91g. | ERYTHROLAR 250mg/5mL suspension |
| e91h. | \*ERYTHROMID 250mg tablets |
| e91i. | \*ERYTHROMID DS 500mg tablets |
| e91j. | ERYTHROPED P.I. 125mg/5mL suspension |
| e91k. | ERYTHROPED 250mg/5mL suspension 140mL |
| e91l. | ERYTHROPED 250mg/sachet sugar free granules |
| e91m. | ERYTHROPED FORTE 500mg/5mL suspension |
| e91n. | ERYTHROPED A 500mg tablets |
| e91o. | \*ILOSONE 250mg capsules |
| e91p. | \*ILOSONE 500mg tablets |
| e91q. | \*ILOSONE 125mg/5mL suspension |
| e91r. | ILOSONE FORTE 250mg/5mL suspension |
| e91s. | \*ILOTYCIN 250mg tablets |
| e91t. | RETCIN 250mg tablets |
| e91u. | ERYTHROMYCIN 125mg/5mL suspension |
| e91v. | ERYTHROMYCIN 250mg/5mL suspension |
| e91w. | ERYTHROMYCIN 500mg/5mL suspension |
| e91x. | ERYTHROPED A 1g/sachet granules |
| e91y. | ERYMAX SPRINKLE 125mg capsules |
| e91z. | ERYTHROPED 250mg/sachet granules |
| e92.. | CLARITHROMYCIN |
| e921. | CLARITHROMYCIN 250mg tablets |
| e922. | KLARICID 250mg tablets 14CP |
| e923. | CLARITHROMYCIN 125mg/5mL paediatric suspension |
| e924. | KLARICID 125mg/5mL paediatric suspension |
| e925. | CLARITHROMYCIN 500mg injection (pdr for recon) |
| e926. | KLARICID IV 500mg injection (pdr for recon) |
| e927. | CLARITHROMYCIN 500mg tablets |
| e928. | KLARICID 500mg tablets |
| e929. | CLARITHROMYCIN 500mg m/r tablets |
| e92A. | KLARICID XL 500mg m/r tablets |
| e92B. | CLARITHROMYCIN 250mg/sachet granules |
| e92C. | KLARICID adult 250mg/sachet granules |
| e92D. | CLARITHROMYCIN 250mg/5mL paediatric suspension |
| e92E. | KLARICID 250mg/5mL paediatric suspension |
| e92F. | CLARITHROMYCIN 125mg granules straw |
| e92G. | \*CLAROSIP 125mg granules straw |
| e92H. | CLARITHROMYCIN 187.5mg granules straw |
| e92I. | CLAROSIP 187.5mg granules straw |
| e92J. | CLARITHROMYCIN 250mg granules straw |
| e92K. | CLAROSIP 250mg granules straw |
| e92L. | XETININ XL 500mg m/r tablets |
| e92M. | FEBZIN XL 500mg m/r tablets |
| e92N. | MYCIFOR XL 500mg m/r tablets |
| e93.. | AZITHROMYCIN DIHYDRATE |
| e931. | AZITHROMYCIN 250mg capsules |
| e932. | AZITHROMYCIN 40mg/mL suspension |
| e933. | ZITHROMAX 250mg capsules |
| e934. | ZITHROMAX 40mg/mL suspension 15mL |
| e935. | ZITHROMAX 40mg/mL suspension 22.5mL |
| e936. | ZITHROMAX 40mg/mL suspension 30mL |
| e937. | AZITHROMYCIN 500mg tablets |
| e938. | \*ZITHROMAX 500mg tablets |
| e939. | CLAMELLE AZITHROMYCIN 500mg tablets |
| e93C. | ZEDBAC 500mg powder for solution for infusion |
| e93D. | AZITHROMYCIN 500mg powder for solution for injection |
| e94.. | SPIRAMYCIN |
| e941. | SPIRAMYCIN 250mg tablets |
| e942. | ROVAMYCINE 250mg tablets |
| e943. | SPIRAMYCIN 125mg/5mL syrup |
| e944. | ROVAMYCINE 125mg/5mL syrup |
| e95.. | ERYTHROMYCIN [2] |
| e951. | PRIMACINE 125mg/5mL suspension 140mL |
| e952. | PRIMACINE 250mg/5mL suspension 100mL |
| e953. | PRIMACINE 250mg/5mL suspension 140mL |
| e954. | PRIMACINE 500mg/5mL suspension 100mL |
| e955. | PRIMACINE 500mg/5mL suspension 140mL |
| e96.. | TELITHROMYCIN |
| e961. | TELITHROMYCIN 400mg tablets |
| e96a. | KETEK 400mg tablets |
| ea1.. | CLINDAMYCIN |
| ea11. | DALACIN C 75mg capsules |
| ea12. | DALACIN C 150mg capsules |
| ea13. | DALACIN C 75mg/5mL paediatric suspension |
| ea14. | DALACIN C PHOSPHATE 300mg/2mL injection |
| ea15. | DALACIN C PHOSPHATE 600mg/4mL injection |
| ea1v. | CLINDAMYCIN 75mg capsules |
| ea1w. | CLINDAMYCIN 150mg capsules |
| ea1x. | \*CLINDAMYCIN 75mg/5mL syrup |
| ea1y. | CLINDAMYCIN 300mg/2mL injection |
| ea1z. | CLINDAMYCIN 600mg/4mL injection |
| eg6.. | CIPROFLOXACIN |
| eg61. | CIPROXIN 250mg tablets |
| eg62. | CIPROXIN 100mg/50mL intravenous infusion |
| eg63. | CIPROXIN 200mg/100mL intravenous infusion |
| eg64. | CIPROXIN 500mg tablets |
| eg65. | CIPROXIN 750mg tablets |
| eg66. | CIPROXIN 400mg/200mL intravenous infusion |
| eg67. | CIPROFLOXACIN 100mg tablets |
| eg68. | \*CIPROXIN 100mg tablets |
| eg69. | CIPROFLOXACIN 5g/100mL oral suspension |
| eg6A. | CIPROXIN 5g/100mL oral suspension |
| eg6u. | CIPROFLOXACIN 2mg/mL intravenous infusion 200mL |
| eg6v. | CIPROFLOXACIN 750mg tablets |
| eg6w. | CIPROFLOXACIN 500mg tablets |
| eg6x. | CIPROFLOXACIN 250mg tablets |
| eg6y. | CIPROFLOXACIN 2mg/mL intravenous infusion 50mL |
| eg6z. | CIPROFLOXACIN 2mg/mL intravenous infusion 100mL |
| eg8.. | OFLOXACIN |
| eg81. | OFLOXACIN 200mg tablets |
| eg82. | TARIVID 200mg tablets |
| eg83. | TARIVID 200mg/100mL intravenous infusion |
| eg84. | OFLOXACIN 200mg/100mL intravenous infusion |
| eg85. | TARIVID 100mg/50mL intravenous infusion |
| eg86. | OFLOXACIN 100mg/50mL intravenous infusion |
| eg87. | TARIVID 400mg tablets |
| eg88. | OFLOXACIN 400mg tablets |
| egC.. | LEVOFLOXACIN |
| egC1. | LEVOFLOXACIN 250mg tablets |
| egC2. | LEVOFLOXACIN 500mg tablets |
| egC3. | LEVOFLOXACIN 500mg/100mL intravenous infusion |
| egC4. | TAVANIC 250mg tablets |
| egC5. | TAVANIC 500mg tablets |
| egC6. | TAVANIC 500mg/100mL intravenous infusion |
| egCB. | LEVOFLOXACIN 250mg/50mL solution for infusion |
| egCC. | EVOXIL 250mg/50mL solution for infusion |
| egCD. | EVOXIL 500mg/100mL solution for infusion |
| egCE. | EVOXIL 250mg tablets |
| egCF. | EVOXIL 500mg tablets |
| egD.. | MOXIFLOXACIN |
| egD1. | MOXIFLOXACIN 400mg tablets |
| egD2. | AVELOX 400mg tablets |
| egD3. | AVELOX 400mg/250mL solution for infusion |
| egD4. | MOXIFLOXACIN 400mg/250mL solution for infusion |
| g52.. | CLINDAMYCIN PHOSPHATE |
| lb71. | TETRACYCLINE 125mg/5mL mixture |
| x000J | Ampicillin+cloxacillin |
| x001n | Cefuroxime+metronidazole |
| x002A | Co-amoxiclav |
| x002F | Co-fluampicil |
| x009C | Penicillin |
| x009U | Piperacillin+tazobactam |
| x009W | Pivampicillin+pivmecillinam |
| x00BK | Ticarcillin+clavulanic acid |
| x00LB | Erythromycin 500mg e/c tablet |
| x00QN | Securopen 5g infusion set |
| x00Rq | Bicillin injection (pdr for recon) |
| x00Y1 | Zithromax 200mg/5mL oral suspension |
| x00YU | Suprax 100mg/5mL paediatric oral suspension |
| x00Zq | Aureomycin powder |
| x00Zv | Chlortetracycline hydrochloride powder |
| x00bg | Pivampicillin 175mg/5mL s/f suspension |
| x00bh | Pondocillin 175mg/5mL s/f suspension |
| x00eN | Erythroped 250mg/5mL suspension |
| x00eO | Erythroped PI SF 125mg/5mL suspension |
| x00eP | Erythroped SF 250mg/5mL suspension |
| x00eS | Ladropen 125mg/5mL suspension |
| x00fR | Klaricid 250mg tablet |
| x01HU | Oral cefuroxime |
| x01HV | Parenteral cefuroxime |
| x01Hl | Oral clindamycin |
| x01Hm | Parenteral clindamycin |
| x01Ho | Oral erythromycin |
| x01Hp | Parenteral erythromycin |
| x01Hy | Oral amoxycillin |
| x01Hz | Parenteral amoxycillin |
| x01I0 | Oral ampicillin |
| x01I1 | Parenteral ampicillin |
| x01I2 | Bacampicillin |
| x01I3 | Talampicillin |
| x01I4 | Carfecillin |
| x01I5 | Oral flucloxacillin |
| x01I6 | Parenteral flucloxacillin |
| x01I7 | Methicillin |
| x01I8 | Pivmecillinam |
| x01I9 | Combined penicillin preparation |
| x01IE | Chlortetracycline |
| x01IG | Demeclocycline |
| x01IH | Oral tetracycline |
| x01II | Parenteral tetracycline |
| x02Lo | Benzylpenicillin |
| x02Lp | Tetracyclines |
| x02Lq | Tetracycline |
| x04xD | Primacine 125mg/5mL suspension |
| x04xE | Primacine 250mg/5mL suspension |
| x04xF | Primacine 500mg/5mL suspension |