

Componente Especializado Assistência Farmacêutica



ESTADO DO RIO GRANDE DO SUL
SECRETARIA DA SAÚDE

| Fármaco | Apresentação | CID |
|------------------------|---|---|
| Acitretina | cápsula 10 mg | L40.0 ; L40.1 ; L40.4 ; L40.8 ; L44.0 ; Q80.0 ; Q80.1 ; Q80.2 ; Q80.3 ; Q80.8 ; Q82.8 |
| Acitretina | cápsula 25 mg | L40.0 ; L40.1 ; L40.4 ; L40.8 ; L44.0 ; Q80.0 ; Q80.1 ; Q80.2 ; Q80.3 ; Q80.8 ; Q82.8 |
| Adalimumabe | inj. seringa preenchida 40 mg | K50.0 ; K50.1 ; K50.8 |
| Adalimumabe (A) | inj. seringa preenchida 40 mg | M05.0 ; M05.1 ; M05.2 ; M05.3 ; M05.8 ; M06.0 ; M06.8 ; M07.0 ; M07.3 ; M08.0 ; M45 |
| Adefovir | comprimido 10 mg | B18.1 |
| Alfacalcidol (R) | capsula 0,25 mcg | E20.0 ; E20.1 ; E20.8 ; E89.2 ; N18.0 ; N18.8 ; N25.0 ; N25.8 |
| Alfacalcidol (R) | cápsula 1,0 mcg | E20.0 ; E20.1 ; E20.8 ; E89.2 ; N18.0 ; N18.8 ; N25.0 ; N25.8 |
| Alfadornase | ampola 2,5 mg | E84.0 ; E84.8 |
| Alfaepoetina | frasco / ampola 1.000 UI | N18.0 ; N18.8 ; Z94.8 |
| Alfaepoetina | frasco / ampola 10.000 UI | B17.1 ; B18.2 ; N18.0 ; N18.8 ; Z94.8 |
| Alfaepoetina | frasco / ampola 2.000 UI | N18.0 ; N18.8 ; Z94.8 |
| Alfaepoetina | frasco / ampola 3.000 UI | N18.0 ; N18.8 ; Z94.8 |
| Alfaepoetina | frasco / ampola 4.000 UI | N18.0 ; N18.8 ; Z94.8 |
| Alfainterferona 2B | frasco / ampola 10.000.000 UI | B17.1 ; B18.0 ; B18.1 ; B18.2 ; D18.0 |
| Alfainterferona 2B | frasco / ampola 3.000.000 UI | B17.1 ; B18.0 ; B18.1 ; B18.2 ; D18.0 |
| Alfainterferona 2B | frasco / ampola 5.000.000 UI | B17.1 ; B18.0 ; B18.1 ; B18.2 ; D18.0 |
| alfapeginterferona 2A | seringa PREEN 180 mcg | B18.0 ; B18.2 |
| alfapeginterferona 2A | seringa PREEN 100 mcg | B18.0 ; B18.2 |
| alfapeginterferona 2A | seringa PREEN 120 mcg | B18.0 ; B18.2 |
| alfapeginterferona 2A | seringa PREEN 80 mcg | B18.0 ; B18.2 |
| Amantadina | comprimido 100 mg | G20 |
| Atorvastatina (J) | comprimido 10 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Atorvastatina (J) | comprimido 20 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Atorvastatina (J) | comprimido 40 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Atorvastatina (J) | comprimido 80 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Azatioprina | comprimido 50 mg | D61.0 ; H30.0 ; H30.1 ; H30.2 ; H30.8 ; K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 ; K75.4 ; M32.1 ; M32.8 ; M33.0 ; M33.1 ; M33.2 ; M34.0 ; M34.1 ; M34.8 ; N04.0 ; N04.1 ; N04.2 ; N04.3 ; N04.4 ; N04.5 ; N04.6 ; N04.7 ; N04.8 ; T86.1 ; Z94.0 ; Z94.1 ; Z94.2 ; Z94.3 ; Z94.4 ; Z94.5 ; Z94.6 ; Z94.7 ; Z94.8 ; G70.0 ; G35 |
| Beclometasona (C) | cápsula inalante 200 mcg | J45.0 ; J45.1 ; J45.8 |
| Beclometasona (C) | pó inalante 200 mcg (por frasco de 100 doses) | J45.0 ; J45.1 ; J45.8 |
| Beclometasona (C) | spray 250 mcg (por frasco de 200 doses) | J45.0 ; J45.1 ; J45.8 |
| Beclometasona (C) | pó inalante 400 mcg (por frasco de 100 doses) | J45.0 ; J45.1 ; J45.8 |
| Beclometasona (C) | cápsula inalante 400 mcg (por frasco de 100 doses) | J45.0 ; J45.1 ; J45.8 |
| Betainterferona (L) 1A | inj. seringa preenchida 12.000.00 UI (44 mcg) | G35 |
| Betainterferona (L) 1A | inj. seringa preenchida 6.000.00 UI (22 mcg) | G35 |
| Betainterferona (L) 1A | inj. seringa preenchida ou frasco/ampola 6.000.00 UI (30 mcg) | G35 |
| Betainterferona (L) 1A | inj. frasco / ampola 9.600.00 UI (300 mcg) | G35 |
| Bezafibrato (K) | drágea 200 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Bezafibrato (K) | drágea 400 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Bromocriptina | comprimido 2,5 mg | E22.0 ; E22.1 ; G20 |
| Bromocriptina | cápsula lib. prolongada 5,0 mg | E22.0 ; E22.1 ; G20 |
| Budesonida (C) | cápsula inalante 200 mcg | J45.0 ; J45.1 ; J45.8 |
| Budesonida (C) | pó inalante ou aerossol bucal 200 mcg (frasco c/100 doses) | J45.0 ; J45.1 ; J45.8 |
| Budesonida (C) | pó inalante ou aerossol bucal 200 mcg (frasco c/200 doses) | J45.0 ; J45.1 ; J45.8 |
| Budesonida (C) | cápsula inalante 400 mcg | J45.0 ; J45.1 ; J45.8 |
| Cabergolina | comprimido 0,5 mg | E22.0 ; E22.1 |
| Calcitonina | ampola inj. 100 UI | M80.0 ; M80.1 ; M80.2 ; M80.3 ; M80.4 ; M80.5 ; M80.8 ; M81.0 ; M81.1 ; M81.2 ; M81.3 ; M81.4 ; M81.5 ; M81.6 ; M81.8 ; M82.0 ; M82.1 ; M82.8 ; M88.0 ; M88.8 |
| Calcitonina | frasco spray nasal 200 UI | M80.0 ; M80.1 ; M80.2 ; M80.3 ; M80.4 ; M80.5 ; M80.8 ; M81.0 ; M81.1 ; M81.2 ; M81.3 ; M81.4 ; M81.5 ; M81.6 ; M81.8 ; M82.0 ; M82.1 ; M82.8 ; M88.0 ; M88.8 |
| Calcitonina | ampola inj. 50 UI; | M80.0 ; M80.1 ; M80.2 ; M80.3 ; M80.4 ; M80.5 ; M80.8 ; M81.0 ; M81.1 ; M81.2 ; M81.3 ; M81.4 ; M81.5 ; M81.6 ; M81.8 ; M82.0 ; M82.1 ; M82.8 ; M88.0 ; M88.8 |
| Calcitriol (R) | cápsula 0,25 mcg | E20.0 ; E20.1 ; E20.8 ; E55.0 ; E55.9 ; E64.3 ; E83.3 ; E89.2 ; M80.5 ; M81.5 ; M83.0 ; M83.1 ; M83.2 ; M83.3 ; M83.8 ; N18.0 ; N18.8 ; N25.0 ; N25.8 |
| Calcitriol | ampola inj. 1,0 mcg | N18.0 ; N18.8 ; N25.0 ; N25.8 |
| Ciclofosfamida | drágea 50 mg | D60.0 ; M34.0 ; M34.1 ; M34.8 |
| Ciclosporina | cápsula 10 mg | D60.0 ; D61.0 ; D61.1 ; D61.2 ; D61.3 ; D61.8 ; H30.0 ; H30.1 ; H30.2 ; H30.8 ; K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 ; L40.0 ; L40.1 ; L40.4 ; L40.8 ; M05.0 ; M05.1 ; M05.2 ; M05.3 ; M05.8 ; M06.0 ; M06.8 ; M08.0 ; M32.1 ; M32.8 ; M33.0 ; M33.1 ; M33.2 ; N04.0 ; N04.1 ; N04.2 ; N04.3 ; N04.4 ; N04.5 ; N04.6 ; N04.7 ; N04.8 ; T86.1 ; Z94.0 ; Z94.1 ; Z94.2 ; Z94.3 ; Z94.4 ; Z94.5 ; Z94.6 ; Z94.7 ; Z94.8 ; G70.0 |
| Ciclosporina | cápsula 100 mg | D60.0 ; D61.0 ; D61.1 ; D61.2 ; D61.3 ; D61.8 ; H30.0 ; H30.1 ; H30.2 ; H30.8 ; K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 ; L40.0 ; L40.1 ; L40.4 ; L40.8 ; M05.0 ; M05.1 ; M05.2 ; M05.3 ; M05.8 ; M06.0 ; M06.8 ; M08.0 ; M32.1 ; M32.8 ; M33.0 ; M33.1 ; M33.2 ; N04.0 ; N04.1 ; N04.2 ; N04.3 ; N04.4 ; N04.5 ; N04.6 ; N04.7 ; N04.8 ; T86.1 ; Z94.0 ; Z94.1 ; Z94.2 ; Z94.3 ; Z94.4 ; Z94.5 ; Z94.6 ; Z94.7 ; Z94.8 ; G70.0 |

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| Ciclosporina | solução oral 100 mg/mL (frasco 50 mL) | D60.0; D61.0; D61.1; D61.2; D61.3; D61.8; H30.0; H30.1; H30.2; H30.8; K50.0; K50.1; K50.8; K51.0; K51.1; K51.2; K51.3; K51.4; K51.5; K51.8; L40.0; L40.1; L40.4; L40.8; M05.0; M05.1; M05.2; M05.3; M05.8; M06.0; M06.8; M08.0; M32.1; M32.8; M33.0; M33.1; M33.2; N04.0; N04.1; N04.2; N04.3; N04.4; N04.5; N04.6; N04.7; N04.8; T86.1; Z94.0; Z94.1; Z94.2; Z94.3; Z94.4; Z94.5; Z94.6; Z94.7; Z94.8; G70.0 |
| Ciclosporina | cápsula 25 mg | D60.0; D61.0; D61.1; D61.2; D61.3; D61.8; H30.0; H30.1; H30.2; H30.8; K50.0; K50.1; K50.8; K51.0; K51.1; K51.2; K51.3; K51.4; K51.5; K51.8; L40.0; L40.1; L40.4; L40.8; M05.0; M05.1; M05.2; M05.3; M05.8; M06.0; M06.8; M08.0; M32.1; M32.8; M33.0; M33.1; M33.2; N04.0; N04.1; N04.2; N04.3; N04.4; N04.5; N04.6; N04.7; N04.8; T86.1; Z94.0; Z94.1; Z94.2; Z94.3; Z94.4; Z94.5; Z94.6; Z94.7; Z94.8; G70.0 |
| Ciclosporina | cápsula 50 mg | D60.0; D61.0; D61.1; D61.2; D61.3; D61.8; H30.0; H30.1; H30.2; H30.8; K50.0; K50.1; K50.8; K51.0; K51.1; K51.2; K51.3; K51.4; K51.5; K51.8; L40.0; L40.1; L40.4; L40.8; M05.0; M05.1; M05.2; M05.3; M05.8; M06.0; M06.8; M08.0; M32.1; M32.8; M33.0; M33.1; M33.2; N04.0; N04.1; N04.2; N04.3; N04.4; N04.5; N04.6; N04.7; N04.8; T86.1; Z94.0; Z94.1; Z94.2; Z94.3; Z94.4; Z94.5; Z94.6; Z94.7; Z94.8; G70.0 |
| Ciprofibrato (K) | comprimido 100 mg | E78.0; E78.1; E78.2; E78.3; E78.4; E78.5; E78.6; E78.8 |
| Ciproterona | comprimido 50 mg | E22.8; E25.0; E28.0; E28.2; L68.0 |
| Clobazam | comprimido 10 mg | G40.0; G40.1; G40.2; G40.3; G40.4; G40.5; G40.6; G40.7; G40.8 |
| Clobazam | comprimido 20 mg | G40.0; G40.1; G40.2; G40.3; G40.4; G40.5; G40.6; G40.7; G40.8 |
| Cloroquina (E) | comprimido 150 mg | M05.0; M05.1; M05.2; M05.3; M05.8; M06.0; M06.8; M08.0 |
| Clozapina | comprimido 100 mg | F20.0; F20.1; F20.2; F20.3; F20.4; F20.5; F20.6; F20.8 |
| Clozapina | comprimido 25 mg | F20.0; F20.1; F20.2; F20.3; F20.4; F20.5; F20.6; F20.8 |
| Codeína | solução oral 3 mg/mL (frasco 120 mL) | R52.1; R52.2 |
| Codeína | comprimido 30 mg | R52.1; R52.2 |
| Codeína | ampola 30 mg/mL (ampola de 2 mL) | R52.1; R52.2 |
| Codeína | comprimido 60 mg | R52.1; R52.2 |
| Complemento alimentar p/paciente fenilcetonúrico maior de 1 ano | fórmula de amino-acidos isenta de fenilalanina (lata/por grama) | E70.0 |
| Complemento alimentar p/paciente fenilcetonúrico menor de 1 ano | fórmula de amino-acidos isenta de fenilalanina (lata/por grama) | E70.0 |
| Danazol | cápsula 100 mg | D84.1; N80.0; N80.1; N80.2; N80.3; N80.4; N80.5; N80.8 |
| Danazol | cápsula 200 mg | D84.1; N80.0; N80.1; N80.2; N80.3; N80.4; N80.5; N80.8 |
| Danazol | cápsula 50 mg | D84.1; N80.0; N80.1; N80.2; N80.3; N80.4; N80.5; N80.8 |
| Deferasirox | comprimido 125 mg | T45.4 |
| Deferasirox | comprimido 250 mg | T45.4 |
| Deferasirox | comprimido 500 mg | T45.4 |
| Deferiprona | comprimido 500 mg | T45.4 |
| Desferroxamina | inj. frasco / ampola 500 mg | N25.0; T45.4 |
| Desmopressina | spray nasal 0,1 mg/mL (frasco de 2,5 mL) | E23.2 |
| Donepezila (N) | comprimido 10 mg | G30.0; G30.1; G30.8 |
| Donepezila (N) | comprimido 5 mg | G30.0; G30.1; G30.8 |
| Entacapona (F) | comprimido 200 mg | G20 |
| Entecavir | comprimido 0,5 mg | B18.1 |
| Entecavir | comprimido 1,0 mg | B18.1 |
| Etanercepte | inj. frasco / ampola 25 mg | M05.0; M05.1; M05.2; M05.3; M05.8; M06.0; M06.8; M08.0; M45; M07.0; M07.3 |
| Etanercepte | inj. frasco / ampola 50 mg | M05.0; M05.1; M05.2; M05.3; M05.8; M06.0; M06.8; M08.0; M45; M07.0; M07.3 |
| Etofibrato (K) | cápsula 500 mg | E78.0; E78.1; E78.2; E78.3; E78.4; E78.5; E78.6; E78.8 |
| Etossuximida | frasco 50 mg/mL (frasco de 120 mL) | G40.0; G40.1; G40.2; G40.3; G40.4; G40.5; G40.6; G40.7; G40.8 |
| Everolimo | comprimido 0,5 mg | T86.1; Z94.0 |
| Everolimo | comprimido 0,75 mg | T86.1; Z94.0 |
| Everolimo | comprimido 1 mg | T86.1; Z94.0 |
| Fenofibrato (K) | cápsula 200 mg | E78.0; E78.1; E78.2; E78.3; E78.4; E78.5; E78.6; E78.8 |
| Fenofibrato (K) | cápsula lib. retardada 250 mg | E78.0; E78.1; E78.2; E78.3; E78.4; E78.5; E78.6; E78.8 |
| Fenoterol (B) | aerosol 100 mcg (frasco de 200 doses) | J45.0; J45.1; J45.8 |
| Filgrastim (I) | inj. frasco 300 mcg | B17.1; B18.2; B20.0; B20.1; B20.2; B20.3; B20.4; B20.5; B20.6; B20.7; B20.8; B20.9; B22.0; B22.1; B22.2; B22.7; B23.0; B23.1; B23.2; B23.8; B24; D61.0; D61.1; D61.2; D61.3; D61.8; D70; Z94.8; D46.0; D46.1; D46.7 |
| Fludrocortisona | comprimido 0,1 mg | E25.0; E27.1; E27.4 |
| Fluvastatina (J) | cápsula 20 mg | E78.0; E78.1; E78.2; E78.3; E78.4; E78.5; E78.6; E78.8 |
| Fluvastatina (J) | cápsula 40 mg | E78.0; E78.1; E78.2; E78.3; E78.4; E78.5; E78.6; E78.8 |
| Formoterol (D) | cápsula inalante 12 mcg | J45.0; J45.1; J45.8 |
| Formoterol (D) | pó inalante 12 mcg (frasco de 60 doses) | J45.0; J45.1; J45.8 |
| Formoterol (D) + Budesonida | pó inalante 12 mcg + 400 mcg | J45.0; J45.1; J45.8 |
| Formoterol (D) + Budesonida | cápsula inalante 12 mcg + 400 mcg (frasco de 60 doses) | J45.0; J45.1; J45.8 |
| Formoterol (D) + Budesonida | pó inalante 6 mcg + 200 mcg (frasco de 60 doses) | J45.0; J45.1; J45.8 |
| Formoterol (D) + Budesonida | cápsula inalante 6mcg+200mcg | J45.0; J45.1; J45.8 |
| Gabapentina | cápsula 300 mg | G40.0; G40.1; G40.2; G40.3; G40.4; G40.5; G40.6; G40.7; G40.8 |
| Gabapentina | cápsula 400 mg | G40.0; G40.1; G40.2; G40.3; G40.4; G40.5; G40.6; G40.7; G40.8 |
| Galantamina (N) | cápsula lib. prolongada 16 mg | G30.0; G30.1; G30.8 |
| Galantamina (N) | cápsula lib. prolongada 24 mg | G30.0; G30.1; G30.8 |
| Galantamina (N) | cápsula lib. prolongada 8 mg | G30.0; G30.1; G30.8 |

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| Genfibrozila (K) | cápsula ou comprimido 600 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Genfibrozila (K) | comprimido 900 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Glatiramer | inj. frasco / ampola ou seringa preenchida 20 mg | G35 |
| Gosserrelina (O) | inj. fraco / ampola 3,60 mg | D25.0 ; D25.1 ; D25.2 ; E22.8 ; N80.0 ; N80.1 ; N80.2 ; N80.3 ; N80.4 ; N80.5 ; N80.8 |
| Gosserrelina (P) | inj. seringa preenchida 10,80mg | D25.0 ; D25.1 ; D25.2 ; E22.8 ; N80.0 ; N80.1 ; N80.2 ; N80.3 ; N80.4 ; N80.5 ; N80.8 |
| Hidroxicloroquina (E) | comprimido 400 mg | M05.0 ; M05.1 ; M05.2 ; M05.3 ; M05.8 ; M06.0 ; M06.8 ; M08.0 ; M33.0 ; M33.1 ; M32.0 M32.1 ; M32.8 |
| Hidróxido de Alumínio | comprimido 230 mg | E83.3 ; N18.0 |
| Hidróxido de Alumínio | comprimido 300 mg | E83.3 ; N18.0 |
| Hidróxido de Alumínio | suspensão 61,5 mg (frasco de 100 mL) | E83.3 ; N18.0 |
| Hidróxido de Alumínio | suspensão 61,5 mg (frasco de 150 mL) | E83.3 ; N18.0 |
| Hidróxido de Alumínio | suspensão 61,5 mg (frasco de 240 mL) | E83.3 ; N18.0 |
| Hidroxiureia | cápsula 500 mg | D56.1 ; D56.8 ; D57.0 ; D57.1 ; D57.2 |
| Iloprostá | solução para nebul. 10 mcg/mL (ampola de 2 mL) | I27.0 ; I27.2 |
| Imiglicerase | inj. frasco / ampola 200 UI | E75.2 |
| Imiglicerase | inj. frasco / ampola 400 UI | E75.2 |
| Imunoglobulina anti-hepatite B | inj. frasco 100 UI | B16.0 ; B16.2 ; B18.0 ; B18.1 |
| Imunoglobulina anti-hepatite B | inj. frasco 500 UI | B16.0 ; B16.2 ; B18.0 ; B18.1 |
| Imunoglobulina anti-hepatite B | inj. frasco 600 UI | B16.0 ; B16.2 ; B18.0 ; B18.1 |
| Imunoglobulina humana | inj. frasco 0,5 g | B20.0 ; B20.1 ; B20.2 ; B20.3 ; B20.4 ; B20.5 ; B20.6 ; B20.7 ; B20.8 ; B20.9 ; B22.0 ; B22.1 ; B22.2 ; B22.7 ; B23.0 ; B23.1 ; B23.2 ; B23.8 ; B24 ; D59.0 ; D59.1 ; D60.0 ; D69.3 ; D80.0 ; D80.1 ; D80.3 ; D80.5 ; D80.6 ; D80.7 ; D80.8 ; D81.0 ; D81.1 ; D81.2 ; D81.3 ; D81.4 ; D81.5 ; D81.6 ; D81.7 ; D81.8 ; D82.0 ; D82.1 ; D83.0 ; D83.2 ; D83.8 ; G61.0 ; G70.0 ; M33.0 ; M33.1 ; M33.2 |
| Imunoglobulina humana | inj. frasco 1,0 g | B20.0 ; B20.1 ; B20.2 ; B20.3 ; B20.4 ; B20.5 ; B20.6 ; B20.7 ; B20.8 ; B20.9 ; B22.0 ; B22.1 ; B22.2 ; B22.7 ; B23.0 ; B23.1 ; B23.2 ; B23.8 ; B24 ; D59.0 ; D59.1 ; D60.0 ; D69.3 ; D80.0 ; D80.1 ; D80.3 ; D80.5 ; D80.6 ; D80.7 ; D80.8 ; D81.0 ; D81.1 ; D81.2 ; D81.3 ; D81.4 ; D81.5 ; D81.6 ; D81.7 ; D81.8 ; D82.0 ; D82.1 ; D83.0 ; D83.2 ; D83.8 ; G61.0 ; G70.0 ; M33.0 ; M33.1 ; M33.2 |
| Imunoglobulina humana | inj. frasco 2,5 g | B20.0 ; B20.1 ; B20.2 ; B20.3 ; B20.4 ; B20.5 ; B20.6 ; B20.7 ; B20.8 ; B20.9 ; B22.0 ; B22.1 ; B22.2 ; B22.7 ; B23.0 ; B23.1 ; B23.2 ; B23.8 ; B24 ; D59.0 ; D59.1 ; D60.0 ; D69.3 ; D80.0 ; D80.1 ; D80.3 ; D80.5 ; D80.6 ; D80.7 ; D80.8 ; D81.0 ; D81.1 ; D81.2 ; D81.3 ; D81.4 ; D81.5 ; D81.6 ; D81.7 ; D81.8 ; D82.0 ; D82.1 ; D83.0 ; D83.2 ; D83.8 ; G61.0 ; G70.0 ; M33.0 ; M33.1 ; M33.2 |
| Imunoglobulina humana | inj. frasco 3,0 g | B20.0 ; B20.1 ; B20.2 ; B20.3 ; B20.4 ; B20.5 ; B20.6 ; B20.7 ; B20.8 ; B20.9 ; B22.0 ; B22.1 ; B22.2 ; B22.7 ; B23.0 ; B23.1 ; B23.2 ; B23.8 ; B24 ; D59.0 ; D59.1 ; D60.0 ; D69.3 ; D80.0 ; D80.1 ; D80.3 ; D80.5 ; D80.6 ; D80.7 ; D80.8 ; D81.0 ; D81.1 ; D81.2 ; D81.3 ; D81.4 ; D81.5 ; D81.6 ; D81.7 ; D81.8 ; D82.0 ; D82.1 ; D83.0 ; D83.2 ; D83.8 ; G61.0 ; G70.0 ; M33.0 ; M33.1 ; M33.2 |
| Imunoglobulina humana | inj. frasco 5,0 g | B20.0 ; B20.1 ; B20.2 ; B20.3 ; B20.4 ; B20.5 ; B20.6 ; B20.7 ; B20.8 ; B20.9 ; B22.0 ; B22.1 ; B22.2 ; B22.7 ; B23.0 ; B23.1 ; B23.2 ; B23.8 ; B24 ; D59.0 ; D59.1 ; D60.0 ; D69.3 ; D80.0 ; D80.1 ; D80.3 ; D80.5 ; D80.6 ; D80.7 ; D80.8 ; D81.0 ; D81.1 ; D81.2 ; D81.3 ; D81.4 ; D81.5 ; D81.6 ; D81.7 ; D81.8 ; D82.0 ; D82.1 ; D83.0 ; D83.2 ; D83.8 ; G61.0 ; G70.0 ; M33.0 ; M33.1 ; M33.2 |
| Imunoglobulina humana | inj. frasco 6,0 g | B20.0 ; B20.1 ; B20.2 ; B20.3 ; B20.4 ; B20.5 ; B20.6 ; B20.7 ; B20.8 ; B20.9 ; B22.0 ; B22.1 ; B22.2 ; B22.7 ; B23.0 ; B23.1 ; B23.2 ; B23.8 ; B24 ; D59.0 ; D59.1 ; D60.0 ; D69.3 ; D80.0 ; D80.1 ; D80.3 ; D80.5 ; D80.6 ; D80.7 ; D80.8 ; D81.0 ; D81.1 ; D81.2 ; D81.3 ; D81.4 ; D81.5 ; D81.6 ; D81.7 ; D81.8 ; D82.0 ; D82.1 ; D83.0 ; D83.2 ; D83.8 ; G61.0 ; G70.0 ; M33.0 ; M33.1 ; M33.2 |
| Infliximabe | inj. frasco / ampola 10 mg/mL (frasco / ampola com 10 mL) | M05.0 , M05.1 , M05.2 , M05.3 , M05.8 , M06.0 , M06.8 , M08.0 |
| Infliximabe | inj. frasco / ampola 10 mg/mL (frasco / ampola com 10 mL) | M07.0 ; M07.3 ; M45 ; K50.0 , K50.1 , K50.8 |
| Isotretinoína | cápsula 10 mg | L70.0 ; L70.1 ; L70.8 |
| Isotretinoína | cápsula 20 mg | L70.0 ; L70.1 ; L70.8 |
| Lamivudina | solução oral 10 mg/mL (frasco de 240 mL) | B16.0 ; B16.2 ; B18.0 ; B18.1 |
| Lamivudina | comprimido 150 mg | B16.0 ; B16.2 ; B18.0 ; B18.1 |
| Lamotrigina | comprimido 100 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Lamotrigina | comprimido 25 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Lamotrigina | comprimido 50 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Leflunomida | comprimido 20 mg | M05.0 ; M05.1 ; M05.2 ; M05.3 ; M05.8 ; M06.0 ; M06.8 ; M07.0 ; M07.3 ; M08.0 |
| Leuprorrelina (O) | inj. frasco / ampola 3,75 mg | D25.0 ; D25.1 ; D25.2 ; E22.8 ; N80.0 ; N80.1 ; N80.2 ; N80.3 ; N80.4 ; N80.5 ; N80.8 |
| Leuprorrelina (P) | inj. seringa preenchida 11,25mg | D25.0 ; D25.1 ; D25.2 ; E22.8 ; N80.0 ; N80.1 ; N80.2 ; N80.3 ; N80.4 ; N80.5 ; N80.8 |
| Lovastina (J) | comprimido 10 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Lovastina (J) | comprimido 20 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Lovastina (J) | comprimido 40 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Mesalazina + Diluente 100 mL (ENEMA) | dose 1 g | K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 |
| Mesalazina | supositório 1000 mg | K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 |
| Mesalazina | supositório 250 mg | K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 |
| Mesalazina + Diluente 100 ml (ENEMA) | dose 3 g | K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 |
| Mesalazina | comprimido 400 mg | K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 |
| Mesalazina | comprimido 500 mg | K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 |
| Mesalazina | supositório 500 mg | K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 |

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| Fármaco | Apresentação | CID |
|---------------------------------|---|---|
| Mesalazina | comprimido 800 mg | K50.0 ; K50.1 ; K50.8 ; K51.0 ; K51.1 ; K51.2 ; K51.3 ; K51.4 ; K51.5 ; K51.8 |
| Metadona | comprimido 10 mg | R52.1 ; R52.2 |
| Metadona | inj. ampola 10 mg/mL (ampola com 1 mL) | R52.1 ; R52.2 |
| Metadona | comprimido 5 mg | R52.1 ; R52.2 |
| Metilprednisolona | inj. ampola 500 mg | T86.1 ; Z94.0 ; Z94.1 ; Z94.2 ; Z94.3 ; Z94.4 ; Z94.5 ; Z94.6 ; Z94.7 ; Z94.8 |
| Metotrexato | comprimido 2,5 mg | L40.0 ; L40.1 ; L40.4 ; L40.8 ; M05.0 ; M05.1 ; M05.2 ; M05.3 ; M05.8 ; M06.0 ; M06.8 ; M07.0 ; M07.3 ; M08.0 ; M33.0 ; M33.1 ; M33.2 ; M34.0 ; M34.1 ; M34.8 ; M45 |
| Metotrexato | inj. ampola 25 mg/mL (ampola com 2 mL) | K50. ; K50. ; K50. ; M05.0 ; M05. ; M05.2 ; M05.3 ; M05.8 ; M06.0 ; M06.8 ; M08.0 ; M07.0 ; M07.3 ; M33.0 ; M33.1 |
| Metotrexato | inj. ampola 25 mg/mL (ampola com 20 mL) | K50.0 ; K50.1 ; K50.8 |
| Micofenolato de Mofetila (M) | comprimido 500 mg | T86.1 ; Z94.0 ; Z94.1 ; Z94.4 ; H30.1 ; Z94.2 |
| Micofenolato de Sódio (M) | comprimido 180 mg | T86.1 ; Z94.0 ; Z94.1 ; Z94.4 ; H30.1 |
| Micofenolato de Sódio (M) | comprimido 360 mg | T86.1 ; Z94.0 ; Z94.1 ; Z94.4 ; H30.1 ; Z94.2 |
| Molgramostim (I) | inj. frasco 300 mcg | B17.1 ; B18.2 ; B20.0 ; B20.1 ; B20.2 ; B20.3 ; B20.4 ; B20.5 ; B20.6 ; B20.7 ; B20.8 ; B20.9 ; B22.0 ; B22.1 ; B22.2 ; B22.7 ; B23.0 ; B23.1 ; B23.2 ; B23.8 ; B24 ; D61.0 ; D61.1 ; D61.2 ; D61.3 ; D61.8 ; D70 ; Z94.8 ; D46.0 ; D46.1 ; D46.7 |
| Morfina de liberação controlada | cápsula 100 mg | R52.1 ; R52.2 |
| Morfina de liberação controlada | cápsula 60 mg | R52.1 ; R52.2 |
| Morfina | comprimido 10 mg | R52.1 ; R52.2 |
| Morfina | ampola 10 mg/mL (ampola com 1 mL) | R52.1 ; R52.2 |
| Morfina | solução oral 10 mg/mL (frasco de 60 mL) | R52.1 ; R52.2 |
| Morfina | comprimido 30 mg | R52.1 ; R52.2 |
| Morfina de liberação controlada | cápsula 30 mg | R52.1 ; R52.2 |
| Natalizumabe | frasco / ampola 300 mg | G35 |
| Nitrazepan | comprimido 5 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Octreotida Lar | inj. frasco / ampola 10 mg/mL | E22.0 |
| Octreotida Lar | inj. frasco / ampola 30 mg/mL | E22.0 |
| Octreotida | inj. ampola 0,1 mg/mL | E22.0 |
| Octreotida | inj. ampola 0,5 mg/mL | E22.0 |
| Octreotida Lar | inj. frasco / ampola 20 mg/mL | E22.0 |
| Olanzapina (G) | comprimido 10 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Olanzapina (G) | comprimido 5 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Pamidronato (Q) | inj. frasco / ampola 30 mg | M80.0 ; M80.1 ; M80.2 ; M80.3 ; M80.4 ; M80.5 ; M80.8 ; M81.0 ; M81.1 ; M81.2 ; M81.3 ; M81.4 ; M81.5 ; M81.6 ; M81.8 ; M82.0 ; M82.1 ; M82.8 ; M88.0 ; M88.8 |
| Pamidronato (Q) | inj. frasco / ampola 60 mg | M80.0 ; M80.1 ; M80.2 ; M80.3 ; M80.4 ; M80.5 ; M80.8 ; M81.0 ; M81.1 ; M81.2 ; M81.3 ; M81.4 ; M81.5 ; M81.6 ; M81.8 ; M82.0 ; M82.1 ; M82.8 ; M88.0 ; M88.8 |
| Pamidronato (Q) | inj. frasco / ampola 90 mg | M88.0 ; M88.8 |
| Pancrelipase / Pancreatina | cápsula 10.000 UI | E84.1 ; E84.8 ; K86.0 ; K86.1 ; K90.3 |
| Pancrelipase / Pancreatina | cápsula 25.000 UI | E84.1 ; E84.8 ; K86.0 ; K86.1 ; K90.3 |
| Pancrelipase | cápsula 12.000 UI | E84.1 ; E84.8 ; K86.0 ; K86.1 ; K90.3 |
| Pancrelipase | cápsula 18.000 UI | E84.1 ; E84.8 ; K86.0 ; K86.1 ; K90.3 |
| Pancrelipase | cápsula 20.000 UI | E84.1 ; E84.8 ; K86.0 ; K86.1 ; K90.3 |
| Pancrelipase | cápsula 4.500 UI | E84.1 ; E84.8 ; K86.0 ; K86.1 ; K90.3 |
| Penicilamina | cápsula 250 mg | E83.0 ; M34.0 ; M34.1 ; M34.8 |
| Piridostigmina | comprimido 60 mg | G70.0 |
| Pramipexol | comprimido 0,125 mg | G20 |
| Pramipexol | comprimido 0,25 mg | G20 |
| Pramipexol | comprimido 1 mg | G20 |
| Pravastatina (J) | comprimido 10 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Pravastatina (J) | comprimido 20 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Pravastatina (J) | comprimido 40 mg | E78.0 ; E78.1 ; E78.2 ; E78.3 ; E78.4 ; E78.5 ; E78.6 ; E78.8 |
| Primidona | comprimido 100 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Primidona | comprimido 250 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Quetiapina (G) | comprimido 100 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Quetiapina (G) | comprimido 25 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Quetiapina (G) | comprimido 200 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Quetiapina (G) | comprimido 300 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Raloxifeno | comprimido 60 mg | M80.0 ; M80.1 ; M80.2 ; M80.3 ; M80.4 ; M80.5 ; M80.8 ; M81.0 ; M81.1 ; M81.2 ; M81.3 ; M81.4 ; M81.5 ; M81.6 ; M81.8 ; M82.0 ; M82.1 ; M82.8 |
| Ribavirina | cápsula 250 mg | B18.2 |
| Riluzol | comprimido 50 mg | G12.2 |
| Risedronato (G) | comprimido 35 mg | M80.0 ; M80.1 ; M80.2 ; M80.3 ; M80.4 ; M80.5 ; M80.8 ; M81.0 ; M81.1 ; M81.2 ; M81.3 ; M81.4 ; M81.5 ; M81.6 ; M81.8 ; M82.0 ; M82.1 ; M82.8 ; M88.0 ; M88.8 |
| Risedronato (G) | comprimido 5 mg | M80.0 ; M80.1 ; M80.2 ; M80.3 ; M80.4 ; M80.5 ; M80.8 ; M81.0 ; M81.1 ; M81.2 ; M81.3 ; M81.4 ; M81.5 ; M81.6 ; M81.8 ; M82.0 ; M82.1 ; M82.8 ; M88.0 ; M88.8 |
| Risperidona | comprimido 1 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Risperidona | comprimido 2 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Risperidona | comprimido 3 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Rivastigmina (N) | cápsula 1,5 mg | G30.0 ; G30.1 ; G30.8 |
| Rivastigmina (N) | solução oral 2,0 mg/mL (frasco com 120 mL) | G30.0 ; G30.1 ; G30.8 |
| Rivastigmina (N) | cápsula 3 mg | G30.0 ; G30.1 ; G30.8 |
| Rivastigmina (N) | cápsula 4,5 mg | G30.0 ; G30.1 ; G30.8 |
| Rivastigmina (N) | cápsula 6 mg | G30.0 ; G30.1 ; G30.8 |

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| Sacarato de hidróxido férrico | inj. frasco 100 mg (frasco com 5 ml) | D50.0 ; D50.8 ; N18.0 ; N18.8 |
| Salbutamol (B) | aerossol 100 mcg (frasco com 200 doses) | J45.0 ; J45.1 ; J45.8 |
| Salmeterol (D) | pó inalante ou aerossol bucal 50 mcg (frasco com 60 doses) | J45.0 ; J45.1 ; J45.8 |
| Selegilina | comprimido 10 mg | G20 |
| Selegilina | comprimido 5 mg | G20 |
| Sevelamer | comprimido 800 mg | E83.3 ; N18.0 |
| Sildenafil | comprimido 20mg | 27.0; 27.2 |
| Sirolimo | drágea 1 mg | T86.1 ; Z94.0; Z94.8; Z94.2 |
| Sirolimo | solução oral 1 mg/mL (frasco com 60 mL) | T86.1 ; Z94.0; Z94.8; Z94.2 |
| Sirolimo | drágea 2 mg | T86.1 ; Z94.0; Z94.2 |
| Somatropina | inj. frasco / ampola 12 UI | E23.0 ; Q96.0 ; Q96.1 ; Q96.2 ; Q96.3 ; Q96.4 ; Q96.8 |
| Somatropina | inj. frasco / ampola 4 UI | E23.0 ; Q96.0 ; Q96.1 ; Q96.2 ; Q96.3 ; Q96.4 ; Q96.8 |
| Sulfassalazina | comprimido 500 mg | K50.0 ; K50.1; K50.8 ; K51.0 ; K51.1 ; K51.2; K51.3; K51.4; K51.5; K51.8; K52.2; M02.3; M05.0 ;M05.1;M05.2 ;M05.3 ;M05.8; M06.0; M06.8; M07.0; M07.3 M07.4; M07.5; M07.6; M08.0; M4.5; M46.0; M46.1; M46.8; M48.8 |
| Tacrolimo | cápsula 1 mg | T86.1 ; Z94.0 ; Z94.4; Z94.8; Z94.2; |
| Tacrolimo | cápsula 5 mg | T86.1 ; Z94.0 ; Z94.4; Z94.8; Z94.2; |
| Tenofovir | comprimido 300mg | B18.1 |
| Tolcapona (F) | comprimido 100 mg | G20 |
| Topiramato | comprimido 100 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Topiramato | comprimido 25 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Topiramato | comprimido 50 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Toxina Botulinica tipo A (H) | inj. frasco / ampola 100 UI | G24.0 ; G24.1 ; G24.2 ; G24.3 ; G24.4 ; G24.5 ; G24.8 ; G80.0 ; G80.1 ; G81.1 ; G82.1 ; G82.4 ; I69.0 ; I69.1 ; I69.2 ; I69.3 ; I69.4 ; I69.8 ; T90.5 ; T90.8; G51.8 |
| Toxina Botulinica tipo A (H) | inj. frasco / ampola 500 UI | G24.0 ; G24.1 ; G24.2 ; G24.3 ; G24.4 ; G24.5 ; G24.8 ; G80.0 ; G80.1 ; G81.1 ; G82.1 ; G82.4 ; I69.0 ; I69.1 ; I69.2 ; I69.3 ; I69.4 ; I69.8 ; T90.5 ; T90.8; G51.8 |
| Triexifenidila | comprimido 5 mg | G20 |
| Triptorelina (O) | inj. frasco / ampola 11,25 mg | D25.0 ; D25.1 ; D25.2 ; E22.8 ; N80.0 ; N80.1 ; N80.2 ; N80.3 ; N80.4 ; N80.5 ; N80.8 |
| Triptorelina (O) | inj. frasco / ampola 3,75 mg | D25.0 ; D25.1 ; D25.2 ; E22.8 ; N80.0 ; N80.1 ; N80.2 ; N80.3 ; N80.4 ; N80.5 ; N80.8 |
| Vigabatrina | comprimido 500 mg | G40.0 ; G40.1 ; G40.2 ; G40.3 ; G40.4 ; G40.5 ; G40.6 ; G40.7 ; G40.8 |
| Ziprasidona (G) | cápsula 80 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |
| Ziprasidona (G) | cápsula 40 mg | F20.0 ; F20.1 ; F20.2 ; F20.3 ; F20.4 ; F20.5 ; F20.6 ; F20.8 |