

ATC = Anatomical Therapeutic Chemical Classification System

ICD8 = The International Classification of Diseases system, 8th revision

ICD10 = The International Classification of Diseases system, 10th revision

NOMESCO = The Nordic Medical Statistics Committees Classification of Surgical Procedures

Atrial fibrillation or flutter	ICD8: 42793, 42794 ICD10: DI48
Valvular atrial fibrillation: <i>(Rheumatic affection of the valves, Artificial valve, valvular operation)</i>	ICD8: 39400, 39401, 39402, 39408, 39409, 39500, 39501, 39502, 39508, 39509, 39600, 39601, 39602, 39603, 39604, 39608, 39609, 99751 ICD10: DI05-06, DI080A, DI081A, DI082A, DI083A, DZ952, DZ954 NCSP: KFKD, KFKH, KFMD, KFMH, KFGE, KFJF
Anticoagulants	
Vitamin K antagonist	ATC: B01AA
Direct oral anticoagulant <i>(Rivaroxaban, Apixaban, Dabigatran)</i>	ATC: B01AF01, B01AF02, B01AE07
Major bleeding	
Intracranial bleeding (ICH)	ICD10: DI60-DI62, DS064-066,
Gastrointestinal bleeding (GI)	ICD10: DI850, DK250, DK252, DK254, DK256, DK260, DK262, DK264, DK266, DK270, DK272, DK274, DK276, DK280, DK282, DK284, DK286, DK290, DK625, DK661, DK920, DK921, DK922, DK228F, DK298A, DK638B, DK638C, DK838F, DK868G, DI864A
Respiratory tract bleeding	ICD10: DR04, DJ942
Ocular bleeding	ICD10: DH31, DH356, DH431, DH450, DH052A

Retroperitoneal bleeding	ICD10: DS368D
Intraspinal bleeding	ICD10: DG951A
Pericardial bleeding	ICD10: DI312
Articular bleeding	ICD10:DM250
Muscular bleeding (compartment syndrome)	ICD10:DT796
Anaemia	ICD10: DD62, DD500
Hypertension (<i>diagnosis and/or defining treatment</i>)	<p>ICD8: 40009, 40019, 40029, 40039, 40099, 40199, 40299, 40399, 40499</p> <p>ICD10: DI10-15</p> <p>ATC:</p> <p>Antiadrenergic: C02A, C02B, C02C</p> <p>Diuretics (DIU): C02DA, C03A, C03B, C03D, C03E, C03X</p> <p>Vaso: C02DB, C02DD, C02DG</p> <p>Beta blockers (BB): C07A</p> <p>Calcium channel blockers (CCB): C08</p> <p>Renin Angiotensin System inhibitors (RAS): C09AA, C09XA02, C09CA</p> <p>BB + DIU: C07B, C07C, C07D, C07F</p> <p>CCB + DIU: C08G</p> <p>RAS + DIU: C09BA, C09DA, C09XA52</p> <p>Other + DIU: C02L</p> <p>RAS + CCB: C09BB, C09DB</p>
Abnormal renal or hepatic function	
Chronic kidney disease (CKD)	ICD8: 582, 583,24902, 25002, 58499, 59009, 59320, 75310, 75311, 75319, 79299, 40399, 40499, 44609, 44629

	<p>ICD10: DN02, DN03, DN04, DN05, DN06, DN07, DN08, DN11, DN12, DN14, DN16, DN18, DN19, DN25, DN26, DN158, DN159, DQ612, DQ613, DQ615, DQ619, DE102, DE112, DE142, DI120, DM300, DN313, DM319, DM321</p>
Liver disease	<p>ICD8: 15509, 15519, 15589, 45600, 45601, 57109, 57110, 57111, 57119, 57190, 57191, 57192, 57193, 57194, 57199, 57200, 57201, 57209, 57300, 57301, 57302, 57303, 57304, 57305, 57309</p> <p>ICD10: DB18, DK71, DK72, DK73, DK74, DK75, DK76, DC22, DK70, DK77, DB942, DT864, DZ944, DD684, DI982, DQ618A</p>
Stroke (includes Transient Cerebral Ischaemia and arterial embolism and thrombosis)	<p>ICD8: 43309, 43399, 43409, 43499, 43600, 43601, 43609, 43690, 43699, 43700, 43701, 43708, 43709, 43790, 43791, 43798, 43799, 43809, 43899, 43509, 43599, 44400, 44408, 44409, 44419, 44420, 44421, 44428, 44429, 44439, 44440, 44441, 44442, 44443, 44444, 44448, 44449, 44490, 44499</p> <p>ICD10: DI63, DI64, DG458, DG459, DI74</p>
Drugs	
NSAIDs	ATC: M01A (excl M01AX05)
Antiplatelets	ATC: B01AC06, N02BA01, B01AC04, B01AC22, B01AC24, B01AC07
Alcohol	<p>ICD8: 979, 980, 291, 303, 57109, 57110, 57710, E8609</p> <p>ICD10: DF10, DK70, DE52, DT51, DE244, DG312, DG621, DG721, DI426, DK292, DK852, DK860, DO354, DR780, DZ502, DZ714, DZ721, DL278A, DT500A, DZ721A, DZ721B</p>
Heart failure (<i>Diagnosis and/or defining treatment</i>)	<p>ICD8: 425, 4270, 4271</p> <p>ICD10: DI110, DI42, DI50, DJ819</p> <p>ATC: C03C, C03EB</p>

Diabetes Mellitus , type I and II (<i>Diagnosis and/or defining treatment</i>)	ICD8: 250 ICD10: DE10-14 ATC: A10
Vascular disease	ICD8: 44009, 44019, 44020, 44021, 44028, 44029, 44030, 44039, 44099, 410, 41109, 41199, 41209, 41299, 41309, 41399, 41409, 41499 ICD10: DI70, DI21-25