

Relim Algorithm - Use Case

Claim	Description
AMI	Acute myocardial infarction
APPCHOL	Appendicitis
ARTHSPIN	Arthropathies
CANCRA	Cancer A
CANCRB	Cancer B
CANCRM	Ovarian and metastatic cancer
CATAST	Catastrophic conditions
CHF	Congestive heart failure
COPD	Chronic obstructive pulmonary disorder
FLaELEC	Fluid and electrolyte
FXDISLC	Fractures and dislocations
GIBLEED	Gastrointestinal bleeding
GIOBSENT	Gastr. Inflam. bowel disease and obstruction
GYNEC1	Gynecology
GYNECA	Gynecologic cancers
HEART2	Other cardiac conditions
HEART4	Atherosclerosis and peripheral vascular disease
HEMTOL	Non-malignant hematologic
HIPFX	Hip fracture
INFEC4	All other infections
LIVERDZ	Liver disorders
METAB1	Diabetic ketoacidosis and related metabolic

Claim	Description	
МЕТАВЗ	Other metabolic	
MISCHRT	Miscellaneous cardiac	
MISCL1	Miscellaneous 1	
MISCL5	Miscellaneous 3	
MSC2a3	Miscellaneous 2	
NEUMENT	Other neurological	
ODaBNCA	Ingestions and benign tumors	
PERINTL	Perinatal period	
PERVALV	Pericarditis	
PNCRDZ	Pancreatic disorders	
PNEUM	Pneumonia	
PRGNCY	Pregnancy	
RENAL1	Acute renal failure	
RENAL2	Chronic renal failure	
RENAL3	Other renal	
RESPR4	Acute respiratory	
ROAMI	Chest pain	
SEIZURE	Seizure	
SEPSIS	Sepsis	
SKNAUT	Skin and autoimmune disorders	
STROKE	Stroke	
TRAUMA	All other trauma	
UTI	Urinary tract infections	

Pattern Mining - Relim | Thomas Stening, Thorsten Papenbrock | 15. Mai 2012

6