



#### INSTRUCTIONS FOR COMPLETING DISCLOSURE FORM

#### Determine who needs to be identified as a risk.

You must identify anyone in the following categories:

- Any covered member with claims that have been paid in the last 12 months which are more than 50% of the lowest proposed specific deductible requested for quote or more than \$100,000 (whichever is less);
- Any covered member that is not actively at work due to disability (or other), has been absent from work for 10 consecutive days in the last 12 months, or is working reduced hours due to illness or injury;
- Any covered member who is currently, or has been in the past 30 days, confined to a hospital or other medical facility on multiple occasions or for three or more consecutive days;
- Any covered member who is currently, or is scheduled to be, absent from work due to Family Medical Leave and Leave of Absence;
- Any dependent children over the normal termination age covered by the plan under a disabled or handicapped child provision;
- Any current member currently in case management; and/or
- Any claims currently in subrogation.

A potential high dollar claimant may also be someone who:

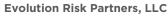
- Is currently receiving total parenteral nutrition (intravenous feeding);
- Is confined to a medical (acute, skilled or rehabilitation) facility or receiving home nursing care for four or more hours per day;
- Is being, or has been evaluated, considered or listed for an organ, tissue, stem cell or bone marrow transplant or has received such a transplant;
- Is using a left ventricular heart device, ventricular assist device or internal defibrillator;
- Is considered a high-risk pregnancy as determined by precertification;
- Is ventilator dependent;
- Is being or has been evaluated or considered for immunotherapy, gene therapy or CAR T therapy; or
- Is currently or expected to receive any drug and/or drug combination for an individual which monthly costs will exceed \$10,000.

In addition, a member should be disclosed, if they have not already been identified to Evolution Risk Partners, LLC, and they are known to have been treated for any of the trigger diagnosis codes listed on pages 3-4 within the last 12 months. This includes all person(s) eligible for benefits under your employee benefit plan, including employees, dependents, retirees and those receiving coverage under COBRA.

List any of the individuals falling into the above categories on the disclosure form. You should do this to the best of your knowledge after reviewing:

- Any large claims, pended claims, denied claims, claims on appeal or pre-certed claims documentation from the administrator of your health plan; and
- Employee attendance records, sick leave and/or disability reports.

The Company will rely upon the information provided on the attached disclosure form, which will become part of the Application for Stop Loss coverage. The purpose of the form is to allow the Company to take underwriting action on all known risks in the categories listed below. It is the Plan Sponsor's responsibility, either directly or through their designated representative, to accurately report all claims known as of the date of this disclosure by making a thorough review of all applicable records. Such records shall include historical claims reports, disability records, current information from administrators, insurers, utilization management companies, managed care companies, and any Agent/Broker of the Plan Sponsor. In exchange, the Company will accept the liability for any truly unknown risks. The attached disclosure form must be completed and signed by the appropriate parties no more than \_\_\_\_\_\_ days prior to the proposed Effective Date of stop loss coverage and received by the Company within five (5) days of completion.





909 Davis Street, Suite 500 Evanston, IL 60201 evolutionrisk.com

Policyholder Name			Effective Date (MM/DD/YY)		
C receives, reviews and app	roves the information and the contract of the	tion provided be e best of your ki	low.	t finalized until Evolution Risk Partners, e and based on the criteria on page one of	
☐ None known					
Name or ID Number of Individual	Category (E=Employee, C=COBRA D=Dependent R=Retiree)	Date of Birth	Sex (M/F)	Diagnosis/Medical Condition	
ned below, through its author icyholder further acknowledg in evaluating and determini individual is not appropriate erage may be changed or cla	rized officer, hereby ges, understands an ng the acceptability ely disclosed to and nims relating to that ges that if any inacc or coverage may b	y attests that info d agrees that this of the risk. The l approved by Evo individual may b urate or incomple e terminated retro	rmation a informat Prospectiv lution Ris e exclude ete inform oactive to		
	Name of Da	naut (in al. fila tura	aa.al£ a.v.a		
	Name of Re	port (incl. file type	e: pat, exc	cel, word)	





# **STOP LOSS COVERAGE DISCLOSURE FORM (Additional Reports)**

Policyholder Name	Effective Date (MM/DD/YY)					
Name of Report (incl. file type: pdf, excel, word)						
Signature of Authorized Representative of Plan Sponsor	Print Name					
Titlo	Data					
Title	Date					





## TRIGGER DIAGNOSIS LIST

A00-B9	Certain infectious and parasitic disease	G35	Multiple sclerosis
A40	Streptococcal sepsis	G36	Other acute disseminated demyelination
A41	Other sepsis	G37	Other demyelinating disease of central nervous system
B15-B19	Viral hepatitis	G82.5	Quadriplegia
B20	Human immunodeficiency virus (HIV) disease	G83.4	Cauda equina syndrome
		G92	Toxic encephalopathy
C00-D49	Neoplasms	G93.1	Anoxic brain injury
C00-C96	Malignant neoplasms		
D46	Myelodysplastic syndromes	100-199	Diseases of circulatory system
		120	Angina pectoris
D50-D89	Diseases of the blood and blood-forming organs	121.09-122	Acute myocardial infarction
	and disorders involving the immune mechanism	124	Acute and subacute ischemic heart disease
D57	Sickle-cell disorders	125	Chronic ischemic heart disease
D59	Acquired hemolytic anemia	126	Pulmonary embolism
D60-D64	Aplastic and other anemias	127	Other pulmonary heart disease
D65-D69	Coagulation defects, purpura and other hemorrhagic conditions	128	Other diseases of pulmonary vessels
D70-D77	Other diseases of blood and blood-forming organs	133	Acute and subacute endocarditis
D81.0	Severe combined immune deficiency (SCID)	134-138	Heart valve disorders
D82.1	DiGeorge syndrome	142-143	Cardiomyopathy
D83.1	Immune deficiency T cells (AIDS)	144-145	Conduction disorders
D84.1	Hereditary angioedema (HAE)	146	Cardiac arrest
D84-D89	Certain disorders involving the immune mechanism	147-149	Cardiac dysrhythmias
		150	Heart failure
E00-E89	Endocrine, nutritional and metabolic diseases	160-161	Subarachnoid hemorrhage / intracerebral hemorrhage
E10-E13	Diabetes mellitus	163	Cerebral infarction
E15-E16	Other disorders of glucose regulation and pancreatic	165.8-166	Occlusion of pre-cerebral / cerebral arteries
	internal secretion	167	Other cerebrovascular disease
E65-E68	Obesity and other hyper alimentation	170	Atherosclerosis / aortic aneurysm
E70-E89	Metabolic disorders		
		J00-J99	Diseases of respiratory system
F01-F99	Mental, behavioral and neurodevelopmental disorders	J40-J44	Chronic obstructive pulmonary disease (COPD)
F10.1	Alcohol abuse	J84.10-J84.89 Postinflammatory pulmonary fibrosis	
F11.1	Opioid abuse	J98.11-J98.4	Pulmonary collapse / respiratory failure
F20	Schizophrenia		
F31	Bipolar disorder	K00-K95	Diseases of digestive system
F32.3	Major depressive disorder, single episode,	K22	Esophageal obstruction
	severe with psychotic feature	K25-K28	Ulcers
F33.1-F33.3	Major depressive disorder, recurrent	K31	Other diseases of stomach and duodenum
F84.0	Autistic disorder	K50	Crohn's disease
F84.2	Rett's syndrome	K51	Ulcerative colitis
F84.5	Asperger's syndrome	K55-K64	Diseases of intestine
		K65-K68	Diseases of peritoneum and retroperitoneum
G00-99	Diseases of the nervous system	K70-K77	Diseases of liver
G00	Bacterial meningitis	K83	Diseases of biliary tract
G04	Encephalitis myelitis and encephalomyelitis.	K85-K86	Diseases of pancreatitis
G06-G07	Intracranial and intraspinal abscess and granuloma	K90-K95	Other diseases of digestive system / complications of
G12.21	Amyotrophic lateral sclerosis		bariatric procedures





### TRIGGER DIAGNOSIS LIST

MOO-M99	Diseases of musculoskeletal system and connective tissue	R00-R99	Symptoms, signs and abnormal clinical and laboratory
415-M19	Osteoarthritis	D40 D40 070	findings, not elsewhere classified
132 13.4	Systemic lupus erythematosus	R40-R40.236	
134	Systemic sclerosis	R57-R58	Shock, hemorrhage
141	Scoliosis	R65.2-R65.21	Severe sepsis
143 450	Spondylolysis	COO TOO	Initiative and analysis of how announced
450 451	Cervical disc disorders	S00-T88	Injury, poisoning and certain other consequences
451	Thoracic, thoracolumbar and lumbosacral intervertebral	600	of external causes
470 C	disc disorders	S02	Fracture of skull and facial bones
172.6 186	Necrotizing fasciitis	S06 S07	Intracranial injury Crush injury to head
100	Osteomyelitis		
VOO-N99	Diseases of the genitourinary system	S08 S12-S13	Avulsion and traumatic amputation of part of head
NOO-NO1			Fracture and injuries of cervical vertebra and other parts of neck
	Acute and rapidly progressive nephritic syndrome		Injury of nerves and spinal cord at neck level
10.4	Chronic nephritic syndrome	S22.0	Fracture of thoracic vertebra
104 105 NO7	Nephrotic syndrome	S24	Injury of nerves and spinal cord at thorax level
N05-N07	Nephritis and nephropathy Glomerular disorders classified elsewhere	S25 S26	Injury of blood vessels of thorax
108 117			Injury of heart Fracture of lumbar vertebra
N17 N18	Acute kidney failure	\$32.0-332.2 \$34	
N10 N19	Chronic kidney disease (CKD)  Renal failure, unspecified	S35	Injury of lumbar and sacral spinal cord and nerves Injury of blood vessels at abdomen, lower back and pelvis
119	Renai failure, urispectified	S36-S37	
000-09A	Pregnancy, childbirth and the puerperium	S48	Injury of intra-abdominal organs  Traumatic amputation of shoulder and upper arm
00-03A		S58	·
) 11	High-risk pregnancy		Traumatic amputation of elbow and forearm  Traumatic amputation of hand at wrist level
)14-O15	Pre-existing hypertension with pre-eclampsia  Pre-eclampsia and eclampsia	\$78	Traumatic amputation of hip and thigh
)30	·	S88	
)31	Multiple gestation Other complications specific to multiple gestations	500 S98	Traumatic amputation of lower leg  Traumatic amputation of ankle and foot
/51	Other complications specific to multiple gestations	T30-T32	Burns and corrosions of multiple body regions
P00-P96	Certain conditions originating in the perinatal period	T81.11-T81.12	Postprocedural cardiogenic and septic shock
00-730	Disorders of newborn related to short gestation	T82	Complications of cardiac and vascular prosthetic devices,
07	and low birth weight	102	implants and grafts
P10- P15	Birth trauma	T83-T85	Complications of prosthetic devices, implants and grafts
10- F13	Fetal distress	T86	Complications of prostrictic devices, implants and grants  Complications of transplanted organs and tissue
23-P28	Other respiratory conditions of newborn	T87	Complications of transplanted organs and tissue
29 1 20	Cardiovascular disorders originating in the perinatal period	107	complications to reactachment and amputation
23	Bacterial sepsis of newborn	Z00-Z99	Factors Influencing Health Status and Contact
952-P53	Intracranial hemorrhage of newborn	200 233	with Health Services
92 1 93 977	Necrotizing enterocolitis of newborn	Z37.5-Z37.6	Multiple births
91	Other disturbances of cerebral status newborn		Multiple births
31	other disturbances of cerebral status newborn		Encounter for aftercare following organ transplant
200-Q99	Congenital malformations, deformations and	Z49 Z40.230	Encounter for care involving renal dialysis
100 455	chromosomal abnormalities	Z94	Transplanted organ and tissue status
Q00-Q07	Congenital malformations of the nervous system	Z95	Presence of cardiac and vascular implants and grafts
20-Q26	Congenital cardiac malformations	Z98.85	Transplanted organ removal status
20-Q20 Q41-Q45	Congenital anomalies of digestive system	Z90.03	Dependence on respirator
473			·
)85	Phakomatoses, not classified elsewhere	/99/	Dependence on dialysis
Q85 Q87	Phakomatoses, not classified elsewhere Congenital malformation syndromes affecting multiple systems	Z99.2	Dependence on dialysis