



My Cancer Cover

CANCER CLAIM EVENTS

Claim Event	Claim Event % (% of Cover Amount)
EARLY CANCER	
A neuro-endocrine tumour of low malignant potential	5%
Carcinoma in situ of one or both ovaries	5%
Carcinoma in situ of one or both ovaries for which an oophorectomy has been performed	15%
Cervical intraepithelial neoplasia grade III (CIN 3), or carcinoma in situ of the cervix	5%
Cervical intraepithelial neoplasia grade III (CIN 3), or carcinoma in situ of the cervix for which a hysterectomy has been performed	15%
Carcinoma in situ of the larynx	5%
Carcinoma in situ of the larynx for which a total laryngectomy has been performed	15%
Carcinoma in situ of the oesophagus for which surgery to remove the tumour has been performed	15%
Carcinoma in situ of the stomach	5%
Carcinoma in situ of the stomach for which a partial or total gastrectomy has been performed	15%
Carcinoma in situ of the urinary bladder	15%
Carcinoma in situ of the vagina or vulva	5%
Carcinoma in situ of the vagina or vulva for which surgery defined as a skin flap or skin graft has been performed	15%
Lobular carcinoma in situ or ductal carcinoma in situ of the breast resulting in chemotherapy, lumpectomy or breast conserving surgery	15%
Catch-all carcinoma in situ of any other internal organ or body structure	5%
CANCERS, LEUKAEMIAS, LYMPHOMAS AND TUMORS – SPECIFIED AGGRESSIVE CANCERS	
Pancreatic cancer stage I to IV	100%
Oesophageal cancer stage I to IV	100%
Stomach cancer stage I to IV	100%
Lung cancer stage I to IV	100%
Liver cancer stage I to IV	100%
Bile duct cancer stage I to IV	100%
Mesothelioma stage I to IV	100%
Tongue cancer stage I to IV	100%
Hypopharyngeal cancer stage I to IV	100%
Retroperitoneal cancer stage I to IV	100%
Omental cancer stage I to IV	100%
Mesenteric cancer stage I to IV	100%
CANCERS, LEUKAEMIAS, LYMPHOMAS AND TUMORS – OTHER CANCERS	
Acute lymphoblastic leukaemia	100%
Acute myeloblastic leukaemia	100%
Basal cell skin carcinoma or squamous cell skin carcinoma (stage I or II) having undergone a skin graft or skin flap	10%
Bone marrow transplant	100%
Brain tumour (Grade II on WHO classification)	50%
Brain tumour (Grade III or IV on WHO classification)	100%
Carcinoid syndrome	15%

Strategic Partner



Development & Administration



Distribution & Support



Insurer





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CANCERS, LEUKAEMIAS, LYMPHOMAS AND TUMORS – OTHER CANCERS CONTINUES	
Carcinoid syndrome with evidence of liver metastasis of atypical carcinoid tumour	100%
Chronic lymphocytic leukaemia (stage O or I on the RAI classification system)	25%
Chronic lymphocytic leukaemia (stage II on the RAI classification system)	50%
Chronic lymphocytic leukaemia (stage III on the RAI classification system)	100%
Chronic lymphocytic leukaemia (stage IV on the RAI classification system)	100%
Chronic myeloid leukaemia (no bone marrow transplant)	50%
Chronic myeloid leukaemia (with bone marrow transplant)	100%
Hairy cell leukaemia	25%
Hodgkin's or non-Hodgkin's lymphoma (stage I on ANN ARBOR classification system)	25%
Hodgkin's or non-Hodgkin's lymphoma (stage II on ANN ARBOR classification system)	50%
Hodgkin's or non-Hodgkin's lymphoma (stage III or IV on ANN ARBOR classification system)	100%
Malignant melanoma with invasion beyond the epidermis or T1N0M0	25%
Malignant melanoma stage II	50%
Malignant melanoma stage III or IV	100%
Multiple myeloma (stage I or II on the DURIE-SALMON scale)	50%
Multiple myeloma (stage III on the DURIE-SALMON scale)	100%
Myelodysplastic syndrome	15%
Partial mastectomy for ductal or lobular carcinoma in situ	25%
Prostate cancer - T1a-c N0M0 (GLEASON score 2-6)	10%
Prostate cancer - T1a-c N0M0 (GLEASON score 7)	25%
Prostate cancer - T2N0M0 (GLEASON score 2-6)	25%
Prostate cancer - T2N0M0 (GLEASON score 7)	50%
Prostate cancer - T3N0M0 (GLEASON score 2-6)	50%
Prostate cancer - T3N0M0 (GLEASON score 7)	100%
Prostate cancer stage IV	100%
Any non-melanoma skin cancer stage III	100%
Any non-melanoma skin cancer stage IV	100%
Benign brain tumour treated surgically	25%
Brain tumour treated with chemotherapy	50%
Brain tumour treated with radiotherapy	25%
Recurrent benign brain tumour showing symptoms	50%
Inoperable benign brain tumour	25%
Inoperable benign brain tumour with progression	100%
Brain tumour having undergone open brain surgery	50%
Brain tumour with permanent neurological deficit	100%
Acoustic neuroma resulting in neurological deficit	30%
Pituitary tumour with surgical resection	25%
Benign endocrine tumours having undergone surgical excision	15%
Brain abscess having undergone surgical drainage	10%
Amyloidosis	25%
CATCH-ALL	
Catch-all stage I cancer	25%
Catch-all stage II cancer	50%
Catch-all stage III or IV cancer	100%