

SCG10 Treatment and Management Outcomes of Acute Wounds and/or Ulcers

The treatment and management of outcomes by percentage of patients, regardless of age, with a suspected infection of an acute wound and/or ulcer that required treatment and management over two or more encounters during the performance period

2019 OPTIONS FOR INDIVIDUAL MEASURES:

SCG Health

NATIONAL QUALITY STRATEGY DOMAIN: Effective Clinical Care

MEASURE TYPE: Outcome

HIGH PRIORITY STATUS: Not applicable

SPECIALTY RECOMMENDATION: Wound Care

MEANINGFUL MEASURE AREA: Care is Personalized and Aligned with Patient's Goals

NQF NUMBER: Not applicable

PERFORMANCE NOTES: Traditional (not inverse), single (1) proportional performance calculation

RISK ADJUSTMENT: No

INSTRUCTIONS:

This measure is to be reported a minimum of **once per performance period** with a suspected infection of an acute wound and/or ulcer during the 12 month performance period. This measure may be reported by eligible clinicians who perform the quality actions described in the measure based on the services provided and the measure-specific denominator coding.

DENOMINATOR:

All patients, regardless of age, who had at least two medical visits during the performance period and have a diagnosis for wound care and undergo treatment and management of an acute wound and/or ulcer

Denominator criteria (Eligible Cases):

All patients, regardless of age

AND

Two or more visits during the performance period: 10060, 10061, 11000, 11004, 11005, 11006, 11010, 11011, 11042, 11043, 11044, 11400, 11401, 11402, 11403, 11404, 11406, 11420, 11421, 11422, 11423, 11424, 11426, 11440, 11441, 11442, 11443, 11444, 11446, 11600, 11601, 11602, 11603, 11604, 11606, 11620, 11621, 11622, 11623, 11624, 11626, 20005, 97597, 97598, 99201, 99202, 99203, 99204, 99205, 99212, 99213, 99214, 99215, 99304, 99305, 99306, 99307, 99308, 99309, 99310, 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350

AND

ICD-10-CM diagnosis:

(Not listed below: abrasions, burns, L89 series carbuncle and furuncle (only abscess included), frost bite)

H01 – Ulcerative blepharitis: H01.011, H01.012, H01.013, H01.014, H01.015, H01.016, H01.019, H01.01A, H01.01B

H60 – Otitis, externa: H60.00, H60.01, H60.02, H60.03
J34.0 (nose)

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L02 – Cutaneous abscess: L02.01, L02.11, L02.211, L02.212, L02.213, L02.214, L02.215, L02.216, L02.219, L02.31, L02.411, L02.412, L02.413, L02.414, L02.415, L02.416, L02.419, L02.511, L02.512, L02.519, L02.611, L02.612, L02.619, L02.811, L02.818, L02.91

L89 – Pressure Ulcer: L89.000, L89.001, L89.002, L89.003, L89.004, L89.009, L89.010, L89.011, L89.012, L89.013, L89.014, L89.019, L89.020, L89.021, L89.022, L89.023, L89.024, L89.029, L89.100, L89.101, L89.102, L89.103, L89.104, L89.109, L89.110, L89.111, L89.112, L89.113, L89.114, L89.119, L89.120, L89.121, L89.122, L89.123, L89.124, L89.129, L89.130, L89.131, L89.132, L89.133, L89.134, L89.139, L89.140, L89.141, L89.142, L89.143, L89.144, L89.149, L89.150, L89.151, L89.152, L89.153, L89.154, L89.155, L89.159, L89.200, L89.201, L89.203, L89.204, L89.209, L89.210, L89.211, L89.212, L89.213, L89.214, L89.219, L89.220, L89.221, L89.222, L89.223, L89.224, L89.229, L89.300, L89.301, L89.302, L89.303, L89.304, L89.309, L89.310, L89.311, L89.312, L89.313, L89.314, L89.319, L89.320, L89.321, L89.322, L89.323, L89.324, L89.329, L89.40, L89.41, L89.42, L89.43, L89.44, L89.45, L89.500, L89.501, L89.520, L89.521, L89.522, L89.523, L89.524, L89.529, L89.600, L89.601, L89.602, L89.603, L89.604, L89.609, L89.610, L89.611, L89.612, L89.613, L89.614, L89.619, L89.620, L89.621, L89.622, L89.623, L89.624, L89.629, L89.810, L89.811, L89.812, L89.813, L89.814, L89.819, L89.890, L89.891, L89.892, L89.893, L89.894, L89.899, L89.90, L89.91, L89.92, L89.93, L89.94, L89.95

S01 - Open Wound of Head: S01.00XA, S01.00XD, S01.01XA, S01.01XD, S01.02XA, S01.02XD, S01.03XA, S01.03XD, S01.04XA, S01.04XD, S01.05XA, S01.05XD, S01.101A, S01.101D, S01.102A, S01.102D, S01.109A, S01.109D, S01.111A, S01.111D, S01.112A, S01.112D, S01.119A, S01.119D, S01.121A, S01.121D, S01.122A, S01.122D, S01.129A, S01.129D, S01.131A, S01.131D, S01.132A, S01.132D, S01.139A, S01.139D, S01.141A, S01.141D, S01.142A, S01.142D, S01.149A, S01.149D, S01.151A, S01.151D, S01.152A, S01.152D, S01.159A, S01.159D, S01.20XA, S01.20XD, S01.21XA, S01.21XD, S01.22XA, S01.22XD, S01.23XA, S01.23XD, S01.24XA, S01.24XD, S01.25XA, S01.25XD, S01.301A, S01.301D, S01.302A, S01.302D, S01.309A, S01.309D, S01.311A, S01.311D, S01.312A, S01.312D, S01.319A, S01.319D, S01.321A, S01.321D, S01.322A, S01.322D, S01.329A, S01.329D, S01.331A, S01.331D, S01.332A, S01.332D, S01.339A, S01.339D, S01.341A, S01.341D, S01.342A, S01.342D, S01.349A, S01.349D, S01.351A, S01.351D, S01.352A, S01.352D, S01.359A, S01.359D, S01.401A, S01.401D, S01.402A, S01.402D, S01.409A, S01.409D, S01.411A, S01.411D, S01.412A, S01.412D, S01.419A, S01.419D, S01.421A, S01.421D, S01.422A, S01.422D, S01.429A, S01.429D, S01.431A, S01.431D, S01.432A, S01.432D, S01.439A, S01.439D, S01.441A, S01.441D, S01.442A, S01.442D, S01.449A, S01.449D, S01.451A, S01.451D, S01.452A, S01.452D, S01.459A, S01.459D, S01.501A, S01.501D, S01.502A, S01.502D, S01.511A, S01.511D, S01.512A, S01.512D, S01.521A, S01.521D, S01.522A, S01.522D, S01.531A, S01.531D, S01.532A, S01.532D, S01.541A, S01.541D, S01.542A, S01.542D, S01.551A, S01.551D, S01.552A, S01.552D, S01.80XA, S01.80XD, S01.81XA, S01.81XD, S01.82XA, S01.82XD, S01.83XA, S01.83XD, S01.84XA, S01.84XD, S01.85XA, S01.85XD, S01.90XA, S01.90XD, S01.91XA, S01.91XD, S01.92XA, S01.92XD, S01.93XA, S01.93XD, S01.94XA, S01.94XD, S01.95XA, S01.95XD

S11 - Open Wound of Neck: S11.011A, S11.011D, S11.012A, S11.012D, S11.013A, S11.013D, S11.014A, S11.014D, S11.015A, S11.015D, S11.019A, S11.019D, S11.021A, S11.021D, S11.022A, S11.022D, S11.023A, S11.023D, S11.024A, S11.024D, S11.025A, S11.025D, S11.029A, S11.029D, S11.031A, S11.031D, S11.032A, S11.032D, S11.033A, S11.033D, S11.034A, S11.034D, S11.035A, S11.035D, S11.039A, S11.039D, S11.10XA, S11.10XD, S11.11XA, S11.11XD, S11.12XA, S11.12XD, S11.13XA, S11.13XD, S11.14XA, S11.14XD, S11.15XA, S11.15XD, S11.20XA, S11.20XD, S11.21XA, S11.21XD, S11.22XA, S11.22XD, S11.23XA, S11.23XD, S11.24XA, S11.24XD, S11.25XA, S11.25XD, S11.80XA, S11.80XD, S11.81XA, S11.81XD, S11.82XA, S11.82XD, S11.83XA, S11.83XD, S11.84XA, S11.84XD,

S11.85XA, S11.85XD, S11.89XA, S11.89XD, S11.90XA, S11.90XD, S11.91XA, S11.91XD, S11.92XA, S11.92XD, S11.93XA, S11.93XD, S11.94XA, S11.94XD, S11.95XA, S11.95XD

S21 – Open Wound of Thorax:, S21.001A, S21.001D, S21.002A, S21.002D, S21.009A, S21.009D, S21.011A, S21.011D, S21.012A, S21.012D, S21.019A, S21.019D, S21.021A, S21.021D, S21.022A, S21.022D, S21.029A, S21.029D, S21.031A, S21.031D, S21.032A, S21.032D, S21.039A, S21.039D, S21.041A, S21.041D, S21.042A, S21.042D, S21.049A, S21.049D, S21.051A, S21.051D, S21.052A, S21.052D, S21.059A, S21.045D, S21.101A, S21.101D, S21.102A, S21.102D, S21.109A, S21.109D, S21.111A, S21.111D, S21.112A, S21.112D, S21.119A, S21.119D, S21.121A, S21.121D, S21.122A, S21.122D, S21.129A, S21.129D, S21.131A, S21.131D, S21.132A, S21.132D, S21.139A, S21.139D, S21.141A, S21.141D, S21.142A, S21.142D, S21.149A, S21.149D, S21.151A, S21.151D, S21.152A, S21.152D, S21.159A, S21.159D, S21.201A, S21.201D, S21.202A, S21.202D, S21.209A, S21.209D, S21.211A, S21.211D, S21.212A, S21.212D, S21.219A, S21.219D, S21.221A, S21.221D, S21.222A, S21.222D, S21.229A, S21.229D, S21.231A, S21.231D, S21.232A, S21.232D, S21.239A, S21.239D, S21.241A, S21.241D, S21.242A, S21.242D, S21.249A, S21.249D, S21.251A, S21.251D, S21.252A, S21.252D, S21.259A, S21.259D, S21.301A, S21.301D, S21.302A, S21.302D, S21.309A, S21.309D, S21.311A, S21.311D, S21.312A, S21.312D, S21.319A, S21.319D, S21.321A, S21.321D, S21.322A, S21.322D, S21.329A, S21.329D, S21.331A, S21.331D, S21.332A, S21.332D, S21.339A, S21.339D, S21.341A, S21.341D, S21.342A, S21.342D, S21.349A, S21.349D, S21.351A, S21.351D, S21.352A, S21.352D, S21.359A, S21.359D, S21.401A, S21.401D, S21.402A, S21.402D, S21.409A, S21.409D, S21.411A, S21.411D, S21.412A, S21.412D, S21.419A, S21.419D, S21.421A, S21.421D, S21.422A, S21.422D, S21.429A, S21.429D, S21.431A, S21.431D, S21.432A, S21.432D, S21.439A, S21.439D, S21.441A, S21.441D, S21.442A, S21.442D, S21.449A, S21.449D, S21.451A, S21.451D, S21.452A, S21.452D, S21.459A, S21.459D, S21.90XA, S21.90XD, S21.91XA, S21.91XD, S21.92XA, S21.92XD, S21.93XA, S21.93XD, S21.94XA, S21.94XD, S21.95XA, S21.95XD

S31 – Open Wound of Abdomen, Lower Back, Pelvis & External Genitals: S31.000A, S31.000D, S31.001A, S31.001D, S31.101A, S31.101D, S31.020A, S31.020D, S31.021A, S31.021D, S31.030A, S31.030D, S31.031A, S31.031D, S31.040A, S31.040D, S31.041A, S31.041D, S31.050A, S31.050D, S31.051A, S31.051D, S31.100A, S31.100D, S31.101A, S31.101D, S31.102A, S31.102D, S31.103A, S31.103D, S31.104A, S31.104D, S31.105A, S31.105D, S31.109A, S31.109D, S31.110A, S31.110D, S31.111A, S31.111D, S31.112A, S31.112D, S31.113A, S31.113D, S31.114A, S31.114D, S31.115A, S31.115D, S31.119A, S31.119D, S31.120A, S31.120D, S31.121A, S31.121D, S31.122A, S31.122D, S31.123A, S31.123D, S31.124A, S31.124D, S31.125A, S31.125D, S31.129A, S31.129D, S31.130A, S31.130D, S31.131A, S31.131D, S31.132A, S31.132D, S31.133A, S31.133D, S31.134A, S31.134D, S31.135A, S31.135D, S31.139A, S31.139D, S31.140A, S31.140D, S31.141A, S31.141D, S31.142A, S31.142D, S31.143A, S31.143D, S31.144A, S31.144D, S31.145A, S31.145D, S31.149A, S31.149D, S31.150A, S31.150D, S31.151A, S31.151D, S31.152A, S31.152D, S31.153A, S31.153D, S31.154A, S31.154D, S31.155A, S31.155D, S31.159A, S31.159D, S31.20XA, S31.20XD, S31.21XA, S31.21XD, S31.22XA, S31.22XD, S31.23XA, S31.23XD, S31.24XA, S31.24XD, S31.24XA, S31.24XD, S31.25XA, S31.25XD, S31.30XA, S31.30XD, S31.31XA, S31.31XD, S31.32XA, S31.32XD, S31.33XA, S31.33XD, S31.34XA, S31.34XD, S31.35XA, S31.35XD, S31.40XA, S31.40XD, S31.41XA, S31.41XD, S31.42XA, S31.42XD, S31.43XA, S31.43XD, S31.44XA, S31.44XD, S31.45XA, S31.45XD, S31.501A, S31.501D, S31.502A, S31.502D, S31.511A, S31.511D, S31.512A, S31.512D, S31.521A, S31.521D, S31.522A, S31.522D, S31.531A, S31.531D, S31.532A, S31.532D, S31.541A, S31.541D, S31.542A, S31.542D, S31.551A, S31.551D, S31.552A, S31.552D, S31.600A, S31.600D, S31.601A, S31.601D, S31.602A, S31.602D, S31.603A, S31.603D, S31.604A,

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S31.604D, S31.605A, S31.605D, S31.609A, S31.609D, S31.610A, S31.610D, S31.611A, S31.611D, S31.612A, S31.612D, S31.613A, S31.613D, S31.614A, S31.614D, S31.615A, S31.615D, S31.619A, S31.619D, S31.620A, S31.620D, S31.621A, S31.621D, S31.622A, S31.622D, S31.623A, S31.623D, S31.624A, S31.624D, S31.625A, S31.625D, S31.629A, S31.629D, S31.630A, S31.630D, S31.631A, S31.631D, S31.632A, S31.632D, S31.633A, S31.633D, S31.634A, S31.634D, S31.635A, S31.635D, S31.639A, S31.639D, S31.640A, S31.640D, S31.641A, S31.641D, S31.642A, S31.642D, S31.643A, S31.643D, S31.644A, S31.644D, S31.645A, S31.645D, S31.649A, S31.649D, S31.650A, S31.650D, S31.651A, S31.651D, S31.652A, S31.652D, S31.653A, S31.653D, S31.654A, S31.654D, S31.655A, S31.655D, S31.659A, S31.659D, S31.801A, S31.801D, S31.802A, S31.802D, S31.803A, S31.803D, S31.804A, S31.804D, S31.805A, S31.805D, S31.809A, S31.809D, S31.811A, S31.811D, S31.812A, S31.812D, S31.813A, S31.813D, S31.814A, S31.814D, S31.815A, S31.815D, S31.819A, S31.819D, S31.821A, S31.821D, S31.822A, S31.822D, S31.823A, S31.823D, S31.824A, S31.824D, S31.825A, S31.825D, S31.831A, S31.831D, S31.832A, S31.832D, S31.833A, S31.833D, S31.834A, S31.834D, S31.835A, S31.835D, S31.839A, S31.839D

S41 – Open Wound of Shoulder and Upper Arm: S41.001A, S41.001D, S41.002A, S41.002D, S41.009A, S41.009D, S41.011A, S41.011D, S41.012A, S41.012D, S41.019A, S41.019D, S41.021A, S41.021D, S41.022A, S41.022D, S41.029A, S41.029D, S41.031A, S41.031D, S41.032A, S41.032D, S41.039A, S41.039D, S41.041A, S41.041D, S41.042A, S41.042D, S41.049A, S41.049D, S41.051A, S41.051D, S41.052A, S41.052D, S41.059A, S41.059D, S41.101A, S41.101D, S41.102A, S41.102D, S41.109A, S41.109D, S41.111A, S41.111D, S41.112A, S41.112D, S41.119A, S41.119D, S41.121A, S41.121D, S41.122A, S41.122D, S41.129A, S41.129D, S41.131A, S41.131D, S41.132A, S41.132D, S41.139A, S41.139D, S41.141A, S41.141D, S41.142A, S41.142D, S41.149A, S41.149D, S41.151A, S41.151D, S41.152A, S41.152D, S41.159A, S41.159D

S51 – Open Wound of Elbow and Forearm: S51.001A, S51.001D, S51.002A, S51.002D, S51.009A, S51.009D, S51.011A, S51.011D, S51.012A, S51.012D, S51.019A, S51.019D, S51.021A, S51.021D, S51.022A, S51.022D, S51.029A, S51.029D, S51.031A, S51.032D, S51.032A, S51.032D, S51.039A, S51.039D, S51.041A, S51.041D, S51.042A, S51.042D, S51.049A, S51.049D, S51.051A, S51.051D, S51.052A, S51.052D, S51.059A, S51.059D, S51.801A, S51.801D, S51.802A, S51.802D, S51.809A, S51.809D, S51.811A, S51.811D, S51.812A, S51.812D, S51.819A, S51.819D, S51.821A, S51.821D, S51.822A, S51.822D, S51.829A, S51.829D, S51.831A, S51.831D, S51.832A, S51.832D, S51.839A, S51.839D, S51.841A, S51.841D, S51.842A, S51.842D, S51.849A, S51.849D, S51.851A, S51.851D, S51.852A, S51.852D, S51.859A, S51.859D

S61 – Open Wound of Wrist, Hand, and Fingers: S61.001A, S61.001D, S61.002A, S61.002D, S61.009A, S61.009D, S61.011A, S61.011D, S61.012A, S61.012D, S61.019A, S61.019D, S61.021A, S61.021D, S61.022A, S61.022D, S61.029A, S61.029D, S61.031A, S61.031D, S61.032A, S61.032D, S61.039A, S61.039D, S61.041A, S61.041D, S61.042A, S61.042D, S61.049A, S61.049D, S61.051A, S61.051D, S61.052A, S61.052D, S61.059A, S61.059D, S61.101A, S61.101D, S61.102A, S61.102D, S61.109A, S61.109D, S61.111A, S61.111D, S61.112A, S61.112D, S61.119A, S61.119D, S61.121A, S61.121D, S61.122A, S61.122D, S61.129A, S61.129D, S61.131A, S61.131D, S61.132A, S61.132D, S61.139A, S61.139D, S61.141A, S61.141D, S61.142A, S61.142D, S61.149A, S61.149D, S61.151A, S61.151D, S61.152A, S61.152D, S61.159A, S61.159D, S61.200A, S61.200D, S61.201A, S61.201D, S61.202A, S61.202D, S61.203A, S61.203D, S61.204A, S61.204D, S61.205A, S61.205D, S61.206A, S61.206D, S61.207A, S61.207D, S61.208A, S61.208D, S61.209A, S61.209D, S61.210A, S61.210D, S61.211A, S61.211D, S61.212A, S61.212D, S61.213A, S61.213D, S61.214A, S61.214D, S61.215A, S61.215D, S61.216A, S61.216D, S61.217A, S61.217D,

S61.218A, S61.218D, S61.219A, S61.219D, S61.220A, S61.220D, S61.221A, S61.221D, S61.222A, S61.222D, S61.223A, S61.223D, S61.224A, S61.224D, S61.225A, S61.225D, S61.226A, S61.226D, S61.227A, S61.227D, S61.228A, S61.228D, S61.229A, S61.229D, S61.230A, S61.230D, S61.231A, S61.231D, S61.232A, S61.232D, S61.233A, S61.233D, S61.234A, S61.234D, S61.235A, S61.235D, S61.236A, S61.236D, S61.237A, S61.237D, S61.238A, S61.238D, S61.239A, S61.239D, S61.240A, S61.240D, S61.241A, S61.241D, S61.242A, S61.242D, S61.243A, S61.243D, S61.244A, S61.244D, S61.245A, S61.245D, S61.246A, S61.246D, S61.247A, S61.247D, S61.248A, S61.248D, S61.249A, S61.249D, S61.250A, S61.250D, S61.251A, S61.251D, S61.252A, S61.252D, S61.253A, S61.253D, S61.254A, S61.254D, S61.255A, S61.255D, S61.256A, S61.256D, S61.257A, S61.257D, S61.258A, S61.258D, S61.259A, S61.259D, S61.300A, S61.300D, S61.301A, S61.301D, S61.302A, S61.302D, S61.303A, S61.303D, S61.304A, S61.304D, S61.305A, S61.305D, S61.306A, S61.306D, S61.307A, S61.307D, S61.308A, S61.308D, S61.309A, S61.309D, S61.310A, S61.310D, S61.311A, S61.311D, S61.312A, S61.312D, S61.313A, S61.313D, S61.314A, S61.314D, S61.315A, S61.315D, S61.316A, S61.316D, S61.317A, S61.317D, S61.318A, S61.318D, S61.319A, S61.319D, S61.320A, S61.320D, S61.321A, S61.321D, S61.322A, S61.322D, S61.323A, S61.323D, S61.324A, S61.324D, S61.325A, S61.325D, S61.326A, S61.326D, S61.327A, S61.327D, S61.328A, S61.328D, S61.329A, S61.329D, S61.330A, S61.330D, S61.331A, S61.331D, S61.332A, S61.332D, S61.333A, S61.333D, S61.334A, S61.334D, S61.335A, S61.335D, S61.336A, S61.336D, S61.337A, S61.337D, S61.338A, S61.338D, S61.339A, S61.339D, S61.340A, S61.340D, S61.341A, S61.341D, S61.342A, S61.342D, S61.343A, S61.343D, S61.344A, S61.344D, S61.345A, S61.345D, S61.346A, S61.346D, S61.347A, S61.347D, S61.348A, S61.348D, S61.349A, S61.349D, S61.350A, S61.350D, S61.351A, S61.351D, S61.352A, S61.352D, S61.353A, S61.353D, S61.354A, S61.354D, S61.355A, S61.355D, S61.356A, S61.356D, S61.357A, S61.357D, S61.358A, S61.358D, S61.359A, S61.359D, S61.401A, S61.401D, S61.402A, S61.402D, S61.409A, S61.409D, S61.411A, S61.411D, S61.412A, S61.412D, S61.419A, S61.419D, S61.421A, S61.421D, S61.422A, S61.422D, S61.429A, S61.429D, S61.431A, S61.431D, S61.432A, S61.432D, S61.439A, S61.439D, S61.441A, S61.441D, S61.442A, S61.442D, S61.449A, S61.449D, S61.451A, S61.451D, S61.452A, S61.452D, S61.459A, S61.459D, S61.501A, S61.501D, S61.502A, S61.502D, S61.509A, S61.509D, S61.511A, S61.511D, S61.512A, S61.512D, S61.519A, S61.519D, S61.521A, S61.521D, S61.522A, S61.522D, S61.529A, S61.529D, S61.531A, S61.531D, S61.532A, S61.532D, S61.539A, S61.539D, S61.541A, S61.541D, S61.542A, S61.542D, S61.549A, S61.549D, S61.551A, S61.551D, S61.552A, S61.552D, S61.559A, S61.559D

S71 – Open Wound of Hip and Thigh: S71.001A, S71.001D, S71.002A, S71.002D, S71.009A, S71.009D, S71.011A, S71.011D, S71.012A, S71.012D, S71.019A, S71.019D, S71.021A, S71.021D, S71.022A, S71.022D, S71.029A, S71.029D, S71.031A, S71.031D, S71.032A, S71.032D, S71.039A, S71.039D, S71.041A, S71.041D, S71.042A, S71.042D, S71.049A, S71.049D, S71.051A, S71.051D, S71.052A, S71.052D, S71.059A, S71.059D, S71.101A, S71.101D, S71.102A, S71.102D, S71.109A, S71.109D, S71.111A, S71.111D, S71.112A, S71.112D, S71.119A, S71.119D, S71.121A, S71.121D, S71.122A, S71.122D, S71.129A, S71.129D, S71.131A, S71.131D, S71.132A, S71.132D, S71.139A, S71.139D, S71.141A, S71.141D, S71.142A, S71.142D, S71.149A, S71.149D, S71.151A, S71.151D, S71.152A, S71.152D, S71.159A, S71.159D

S81 – Open wound of Knee: S81.001A, S81.001D, S81.002A, S81.002D, S81.009A, S81.009D, S81.011A, S81.011D, S81.012A, S81.012D, S81.019A, S81.019D, S81.021A, S81.021D, S81.022A, S81.022D, S81.029A, S81.029D, S81.031A, S81.031D, S81.032A, S81.032D, S81.039A, S81.039D, S81.041A, S81.041D, S81.042A, S81.042D, S81.049A, S81.049D, S81.051A, S81.051D, S81.052A, S81.052D, S81.059A, S81.059D, S81.801A, S81.101D,

S81.802A, S81.802D, S81.809A, S81.809D, S81.811A, S81.811D, S81.812A, S81.812D, S81.819A, S81.819D, S81.821A, S81.821D, S81.822A, S81.822D, S88.129A, S88.129D, S81.831A, S81.831D, S81.832A, S81.832D, S81.839A, S81.839D, S81.841A, S81.841D, S81.842A, S81.842D, S81.849A, S81.849D, S81.851A, S81.851D, S81.852A, S81.852D, S81.859A, S81.859D

S91 – Open Wound of Ankle, Foot and Toes: S91.001A, S91.001D, S91.002A, S91.002D, S91.009A, S91.009D, S91.011A, S91.011D, S91.012A, S91.012D, S91.019A, S91.019D, S91.021A, S91.021D, S91.022A, S91.022D, S91.029A, S91.029D, S91.031A, S91.031D, S91.032A, S91.032D, S91.039A, S91.039D, S91.041A, S91.041D, S91.042A, S91.042D, S91.049A, S91.049D, S91.051A, S91.051D, S91.052A, S91.052D, S91.059A, S91.059D, S91.101A, S91.101D, S91.102A, S91.102D, S91.103A, S91.103D, S91.104A, S91.104D, S91.105A, S91.105D, S91.106A, S91.107D, S91.109A, S91.109D, S91.111A, S91.111D, S91.112A, S91.112D, S91.113A, S91.113D, S91.114A, S91.114D, S91.115A, S91.115D, S91.116A, S91.116D, S91.119A, S91.119D, S91.121A, S91.121D, S91.122A, S91.122D, S91.123A, S91.123D, S91.124A, S91.124D, S91.125A, S91.125D, S91.126A, S91.126D, S91.129A, S91.129D, S91.131A, S91.131D, S91.132A, S91.132D, S91.133A, S91.133D, S91.134A, S91.134D, S91.135A, S91.135D, S91.136A, S91.136D, S91.139A, S91.139D, S91.141A, S91.141D, S91.142A, S91.142D, S91.143A, S91.143D, S91.144A, S91.144D, S91.145A, S91.145D, S91.146A, S91.146D, S91.149A, S91.149D, S91.151A, S91.151D, S91.152A, S91.152D, S91.153A, S91.153D, S91.154A, S91.154D, S91.155A, S91.155D, S91.156A, S91.156D, S91.159A, S91.159D, S91.201A, S91.201D, S91.202A, S91.202D, S91.203A, S91.203D, S91.204A, S91.204D, S91.205A, S91.205D, S91.206A, S91.206D, S91.209A, S91.209D, S91.211A, S91.211D, S91.212A, S91.212D, S91.213A, S91.213D, S91.214A, S91.214D, S91.215A, S91.215D, S91.216A, S91.216D, S91.219A, S91.219D, S91.221A, S91.221D, S91.222A, S91.222D, S91.223A, S91.223D, S91.224A, S91.224D, S91.225A, S91.225D, S91.226A, S91.226D, S91.229A, S91.229D, S91.231A, S91.231D, S91.232A, S91.232D, S91.233A, S91.233D, S91.234A, S91.234D, S91.235A, S91.235D, S91.236A, S91.236D, S91.239A, S91.239D, S91.241A, S91.241D, S91.242A, S91.242D, S91.243A, S91.243D, S91.244A, S91.244D, S91.245A, S91.245D, S91.246A, S91.246D, S91.249A, S91.249D, S91.251A, S91.251D, S91.252A, S91.252D, S91.253A, S91.253D, S91.254A, S91.254D, S91.255A, S91.255D, S91.256A, S91.256D, S91.259A, S91.259D, S91.301A, S91.301D, S91.302A, S91.302D, S91.309A, S91.309D, S91.311A, S91.311D, S91.312A, S91.312D, S91.319A, S91.319D, S91.321A, S91.321D, S91.322A, S91.322D, S91.329A, S91.329D, S91.331A, S91.331D, S91.332A, S91.332D, S91.339A, S91.339D, S91.341A, S91.341D, S91.342A, S91.342D, S91.349A, S91.349D, S91.351A, S91.351D, S91.352A, S91.352D, S91.359A, S91.359D

DENOMINATOR EXCLUSIONS:

Patients who are receiving comfort care only: G9930

Hospice services provided to patient any time during the measurement period: G9687

NUMERATOR:

Percentage of patients with initial and follow-up wound assessments using a standardized tool whose wound assessment score improved within the performance period

Definitions:

Acute Wound – A lesion of the skin, muscle and/or bone tissue due to bite, laceration or puncture with initial onset of less than four weeks

Acute Ulcer – A lesion of the skin or mucous membrane with initial onset of less than four weeks

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Improvement: Wound assessment documented at two or more encounters taken 60 days or more apart between initial and final assessment demonstrating greater than or equal to 10% improvement

Standardized Wound Assessment Tool - An assessment tool that has been appropriately normed and validated for the population in which it is used. Examples of tools for wound assessment include: Bates-Jensen Wound Assessment Tool (BWAT), Sussman Wound Healing Tool (SWHT), Wound Healing Scale (WHS) and Photographic Wound Healing Tool (PWHT).

Numerator Options:

STRATA ONE:

Performance Met 1: Non-medication treatment regimen prescribed

AND/OR

Performance Met 1: Prescribed medication(s)

OR

Performance Not Met 1: Wound care treatment not documented, reason not given

STRATA TWO:

Performance Met 2: Prescribed medication(s) for non-medication treatment regimen patients only

OR

Performance Met 2: Changed medication dosage or frequency

AND/OR

Performance Met 2: Reduced number of medications used in treatment

OR

Performance Met 2: No change in patient's treatment regimen

OR

Performance Met 2: Treatment intervention successful, no further treatment prescribed

OR

Performance Not Met 2: Wound care follow-up not performed, reason not given

OR

Performance Not Met 2: Wound care treatment not documented, reason not given

STRATA THREE:

Performance Met 3: Infection confirmed

OR

Performance Met 3: No infection detected

STRATA FOUR:

Performance Met 4: Initial wound assessment documented using a standardized tool AND subsequent assessment documents 10% or more improvement

OR

Performance Not Met 4: Initial wound assessment documented using a standardized tool AND subsequent assessment documents 0-9% improvement

OR

Performance Not Met 4: Wound care follow-up not performed, reason not given

OR

Performance Not Met 4: Wound care treatment not documented, reason not given

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NUMERATOR EXCLUSION:

Wound that has been present for longer than four weeks at the time of initial visit

RATIONALE:

Acute wounds are a common health problem, with 11 million people affected and approximately 300,000 people hospitalized yearly in the United States. Typically, acute wound healing is a well-organized process leading to predictable tissue repair where platelets, keratinocytes, immune surveillance cells, microvascular cells, and fibroblasts play key roles in the restoration of tissue integrity. The wound repair process can be divided into 4 temporarily and spatially overlapping phases: coagulation, inflammation, formation of granulation tissue (proliferative phase), and remodeling or scar formation phase (Demidova-Rice et al., 2012).

Acute wounds are often precipitated by trauma, such as burns, lacerations, or abrasions. As the historical and clinical features surrounding the cutaneous injury process differ, wounds must be evaluated and treated individually. Without proper cleansing and wound care, these acute wounds can lead to complications, such as poor healing and infection. Optimizing wound healing through proper acute wound management involves removal of harmful debris/necrotic tissue, exploration for underlying injuries, control of bacterial burden and appropriate closure (Nicks et al., 2010).

The primary goals for wound care are to attain a functional closure, decrease potential risk for infection, and minimize scar formation. As such, a complete patient history is needed to determine the outcome risks for all wounds, including risks for and type of potential contamination, activity at time of injury, functional changes, and any comorbid illnesses that may prevent or decrease normal healing. Injury to and through the epidermis can allow for bacterial migration and subsequent inflammation and infection if not appropriately managed. Associated risk factors for infection are increased age, diabetes, increased laceration width, wound contamination, or the presence of a foreign body. In addition, tetanus, medication and allergy history should be obtained prior to initiation of wound management (Nicks et al., 2010).

There are several factors that directly impact wound outcome. A moist wound healing environment has been shown to help prevent cell dehydration and death, promote angiogenesis, and improve phagocytosis and growth factor elaboration. Moisture also improves the rate of re-epithelialization, reduces pain, and improves the cosmetic outcome. It is essential that appropriate wound dressing, patient education related to wound care, appropriate environmental considerations, and clinical follow-up are discussed. In general, referral to the patient's primary care physician or outpatient clinic will be necessary for evaluation of the healing process or follow-up depending on the closure technique (Nicks et al., 2010).

CLINICAL RECOMMENDATION STATEMENTS:

Smith, N., Overland, J., & Greenwood, J.E. (2015). Local management of deep cavity wounds – current and emerging therapies. *Chronic Wound Care Management and Research*, 2015(2), 159-170. doi: <https://doi.org/10.2147/CWCMR.S62553>

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Nicks, B.A., Ayello, E.A., Woo, K., Nitzki-George, D., & Sibbald, R.G. (2010). Acute wound management: revisiting the approach to assessment, irrigation, and closure considerations. *Internal Journal of Emergency Medicine*, 3(4), 399-407. doi: 10.1007/s12245-010-0217-5

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