

Medicare 5010A1 270 Transaction Example using the HETS Application

Additional data other than that shown below may not cause any additional data to be returned in the 271 response.

Note: The information in Table 1 is a representative example from the upcoming HETS R2018Q100 release.

Table 1 - 5010A1 270 Transaction Example

270 Segment	HETS Expected Values
ISA*00* *00* *ZZ*SUBMITTERID *ZZ*CMS *180604*0734*^*00501*111111111*0*P* ~	ISA06 = Submitter ID plus spaces (must be 15 bytes) ISA08 = "CMS" plus spaces (must be 15 bytes)
GS*HS*SUBMITTERID*CMS*20180604*073411*22222222*X*005010X279A1~	GS02 = Submitter ID GS03 = "CMS"
ST*270*333333333*005010X279A1~	
BHT*0022*13*TRANSA*20180604*073411~	
HL*1**20*1~	
NM1*PR*2*CMS****PI*CMS~	NM101 = "PR" NM102 = "2" NM103 = "CMS" NM108 = "PI" NM109 = "CMS"
HL*2*1*21*1~	
NM1*1P*2*IRNAME****XX*1234567893~	NM101 = "1P", "FA", or "80"
HL*3*2*22*0~	
TRN*1*TRACKNUM*ABCDEFGHIJ~	
NM1*IL*1*LNAME*FNAME****MI*MEMBERID~	NM109 = During the transition period, HETS accepts HICN or MBI
DMG*D8*19200401~	
DTP*291*RD8*20170501-20180630~	DTP01 = "291" DTP03 = Requested Date(s) of Eligibility
EQ*1^10^14^15^30^35^42^45^47^48^49^AG^67^88^AD^AE^AF^A5^A7^BF^BG^MH^UC~	EQ01 = Requested STCs. HETS supports the following STC values: 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 13, 14, 15, 18, 20, 23, 24, 25, 26, 27, 28, 30, 33, 35, 36, 37, 38, 39, 40, 41, 42, 45, 47, 48, 49, 50, 51, 52, 53, 54, 62, 65, 67, 68, 69, 73, 76, 78, 80, 81, 82, 83, 86, 88, 93, 98, 99, A0, A3, A4, A5, A6, A7, A8, AD, AE, AF, AG, AI, AJ, AK, AL, BF, BG, BH, BT, BU, BV, DM, MH, UC

270 Segment	HETS Expected Values
EQ**HC G0106~ EQ**HC 90670~ EQ**HC G0117~	EQ02-1 = "HC" EQ02-2 = Requested HCPCS codes. HETS supports the following HCPCS codes: 76706, 76977, 77067, 77078, 77080, 77081, 80061, 81528, 82270, 82465, 82947, 82950, 82951, 83718, 84478, 90670, 90732, G0101,G0102, G0103, G0104, G0105, G0106, G0117, G0118, G0120, G0121, G0123, G0130, G0143, G0144, G0145, G0147, G0148, G0297, G0328, G0402, G0403, G0404, G0405, G0438, G0439, G0442, G0443, G0444, G0445, G0446, G0447, G0472, G0473, G0475, P3000 and Q0091
SE*16*333333333~	
GE*1*222222222~	
IEA*1*111111111~	