

# Medicare 5010A1 270 Transaction Example using the HETS Application

Additional data other than that shown below may or 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 R2023Q200 release.

**Table 1 - 5010A1 270 Transaction Example**

270 Segment	HETS Expected Values
ISA*00* *00* *ZZ*SUBMITTERID *ZZ*CMS *230615*0734*^*00501*111111111*0*P* ~	ISA06 = Submitter ID plus spaces (must be 15 bytes) ISA08 = "CMS" plus spaces (must be 15 bytes) ISA09 = HETS expects a current date
GS*HS*SUBMITTERID*CMS*20230615*073411*22222222*X*005010X279A1~	GS02 = Submitter ID GS03 = "CMS"
ST*270*333333333*005010X279A1~	
BHT*0022*13*TRANSA*20230615*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 = HETS requires MBI
DMG*D8*19400401~	
DTP*291*RD8*20220101-20230617~	DTP01 = "291" DTP03 = Requested Date(s) of Eligibility

270 Segment	HETS Expected Values
EQ*1^10^14^15^30^35^42^45^47^48^49^AG^64^67^80^88^AD^AE^AF^A5^A7^BD^BF^BG^CO^MH^RN^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, 64, 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, BD, BF, BG, BH, BT, BU, BV, CO, CQ, DM, MH, RN, and UC.
EQ**HC G0327~ EQ**HC G0476~ EQ**HC 90671~ EQ**HC G0117~	EQ02-1 = "HC" ; EQ02-2 = Requested HCPCS code. HETS supports the following HCPCS codes: 71271, 76706, 76977, 77067, 77078, 77080, 77081, 80061, 81528, 82270, 82465, 82947, 82950, 82951, 83718, 84478, 90670, 90671, 90677, 90732, G0101,G0102, G0103, G0104, G0105, G0106, G0117, G0118, G0120, G0121, G0123, G0130, G0143, G0144, G0145, G0147, G0148, G0327, G0328, G0402, G0403, G0404, G0405, G0438, G0439, G0442, G0443, G0444, G0445, G0446, G0447, G0472, G0473, G0475, G0476, G0499, P3000, and Q0091.
SE*17*33333333~	
GE*1*22222222~	
IEA*1*11111111~	