Cheatography

271 x12 Cheat Sheet by RNB1221 via cheatography.com/189751/cs/39575/

| 271 x12 | |
|--|---|
| x12 Mandatory Segments | Envelope Structure |
| ISA- Interc hange Header - This contains inform ation about the sender and recipient | Interchange Envelope (ISA/IEA) The interchange envelope is the wrapper for all the data to be sent in one transmission. It can contain multiple functional groups. This means that transactions of different types can be included in the interchange envelope, with each type of transaction stored in a separate functional group. |
| IEA- End of Interc hange - It contains inform ation about the number of functional groups and the interc hange control reference number | Α |

271 x12 (cont)

| ST- | Transaction Set (ST/SE) Each |
|-----------|-----------------------------------|
| Transa | transaction set (also called a |
| ction Set | transaction) contains three |
| Header - | things: A transaction set |
| segment | header A transaction set |
| of an X12 | trailer A single message, |
| document | enveloped within the header |
| | and footer The transaction has |
| | a three-digit code, a text title, |
| | and a two-letter code; for |
| | example, 997, Functional |
| | Acknowledgment (FA) |
| SE- | ٨ |
| Transa | |
| ction Set | |
| Trailer - | |
| segment | |
| of an X12 | |
| document. | |
| This | |
| marks the | |
| end of a | |
| transa | |
| ction set | |
| ction set | |
| | |
| | |

271 x12 (con

| GS- | Functional Group (GS/GE) |
|---------------------|------------------------------|
| Functional | A functional group is |
| Group | composed of one or more |
| Header - | transaction sets, all of the |
| segment of a | same type, that can be |
| set of X12 | batched together in one |
| documents | transmission. The |
| of the same | functional group is defined |
| document | by the header and trailer; |
| type (trans | the Functional Group |
| action set). | Header (GS) appears at the |
| Here you'll | beginning, and the |
| find inform | Functional Group Trailer |
| ation about | (GE) appears at the end. |
| the | Many transaction sets can |
| functional | be included in the functiona |
| group, e.g. | group, but all transactions |
| codes for the | must be of the same type |
| sender, | |
| recipient, | |
| and | |
| date/time of | |
| preparation | |
| GE- | ٨ |
| Functional | |
| Group | |
| Trailer - | |
| segment of a | |
| set of X12 | |
| documents | |
| of the same | |
| transaction | |
| set It tells | |
| you the | |
| number of | |
| functional | |
| groups and | |
| the control | |
| | |
| group | |
| number. It | |
| also marks | |
| the end of a | |
| group of | |
| | |
| transaction sets | |

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

By RNB1221 cheatography.com/rnb1221/ Not published yet. Last updated 16th July, 2023. Page 1 of 2.

Cheatography

271 x12 Cheat Sheet by RNB1221 via cheatography.com/189751/cs/39575/

| Misc | |
|---------------------------------|---|
| General Responses Include | •eligibility status •Maximum benefits (policy limits) •Exclu- sions •In-plan/out-of-plan benefits •C.O.B. information •Deductible •Co-pays |
| Categorical Responses | Procedure coverage dates •Procedure coverage maximum amount(s) allowed •Deductible amount(s) •Remaining deductible amount(s) •Co-insurance amount(s) •Co-pay amount(s) •Coverage limitation percentage •Patient respon- sibility amount(s) •Non-c- overed amount(s) |



By **RNB1221**

cheatography.com/rnb1221/

Not published yet. Last updated 16th July, 2023. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com