## Guidelines for the Blood Transfusion Services

25.7: Protocol 000002 - blood derivative dispatch information
http://transfusionguidelines.org/red-book/chapter-25-standards-for-electronic-data-interchange-within-the-uk-blood-
transfusion-services/25-7-protocol-000002-blood-derivative-dispatch-information

## 25.7: Protocol 000002 - blood derivative dispatch information

Two data line structures are defined within this protocol. The first is a single line containing administrative information (order no., dispatch no.), and the second is a multiple occurrence line with an entry for each item on the dispatch. To distinguish between the two line types, a line type indicator is included as the first field following the line number (see Tables 25.7 and 25.8).

Table 25.6 Message protocol 000001: blood component dispatch information. Field 14: platelet-specific phenotype

| Character position in field | HPA-1a |  |
| :--- | :--- | :--- |
| 1 | HPA-1b |  |
| 2 | HPA-3a |  |
| 3 | HPA-3b |  |
| 4 | HPA-5a |  |
| 5 | HPA-5b |  |
| 6 | Unassigned |  |
| 7 | Unassigned |  |
| 8 |  | Unassigned |
| 10 |  | Unsigned |
|  |  |  |

Table 25.7 Message protocol 000002: blood derivative dispatch information: administration line

| Field | Length | Description | Format | Mandatory? | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5 | Line number | NNNNN | Y |  |
| 2 | 1 | Line type | N | Y | $={ }^{\prime} 1$ ' |
| 3 | 12 | Order no. | C(12) | Y |  |
| 4 | 12 | Dispatch no. | C(12) | Y |  |
| 5 | 8 | Date | YYYYMMDD | Y |  |
| 6 | 4 | Time | HHMM | N |  |
| 7 | 2 | Checksum | NN | Y |  |
| 8 | 1 | Terminator | Carriage return | Y |  |

