

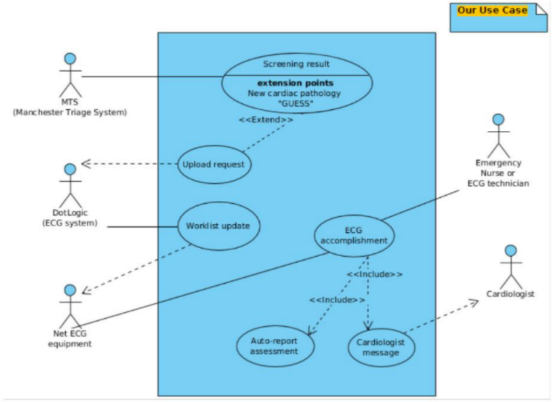
Supplementary material

This appendix formed part of the original submission and has been peer reviewed. We post it as supplied by the authors.

Supplement to: Santos, J. A., Costa, C., Agostinho, J., Pereira, C., & Correia, S. (2021). The relevance of medical flow charts in emergency Manchester triage in the automatic programming of electrocardiograms and its impact on life quality and outcomes of the cardiac patient. *Journal of Statistics on Health Decision*, 3(1), 115-116. https://doi.org/10.34624/jshd.v3i1.25151; published online July 22, 2021.

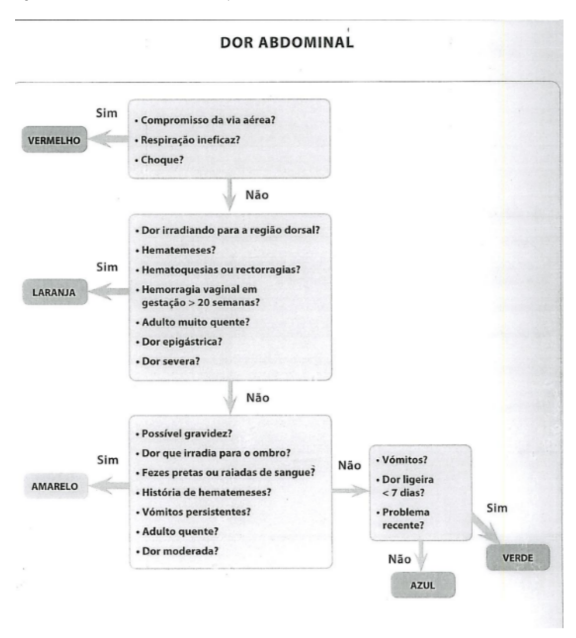
The relevance of medical flow charts in emergency Manchester triage in the automatic programming of electrocardiograms and its impact on life quality and outcomes of the cardiac patient.

Figure 1: ECG Emergency



Source: Own elaboration

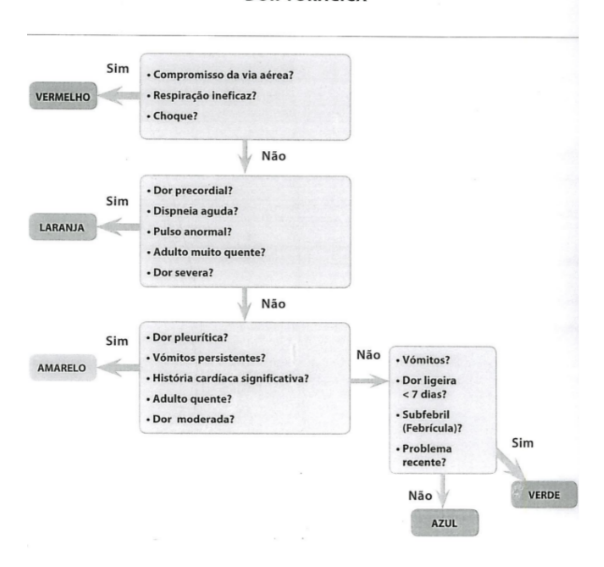
Figure 2: Flow chart 19 - Abdominal pain



¹ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

Figure 3: Flow chart 25 - Thoracic pain

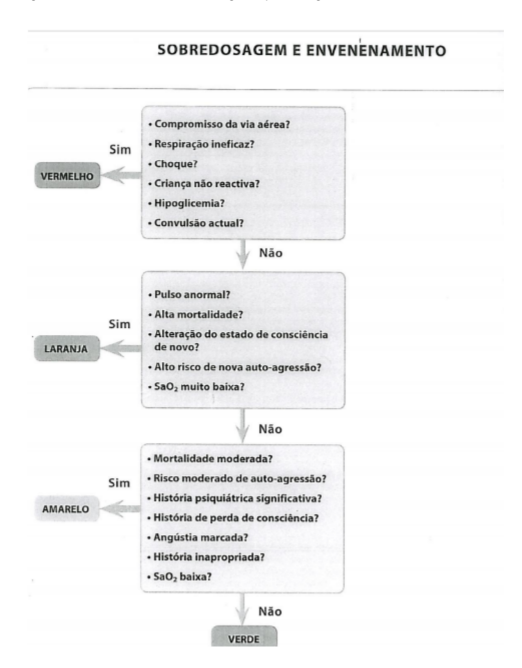
DOR TORÁCICA



Source: https://www.triagenet.net²

² The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

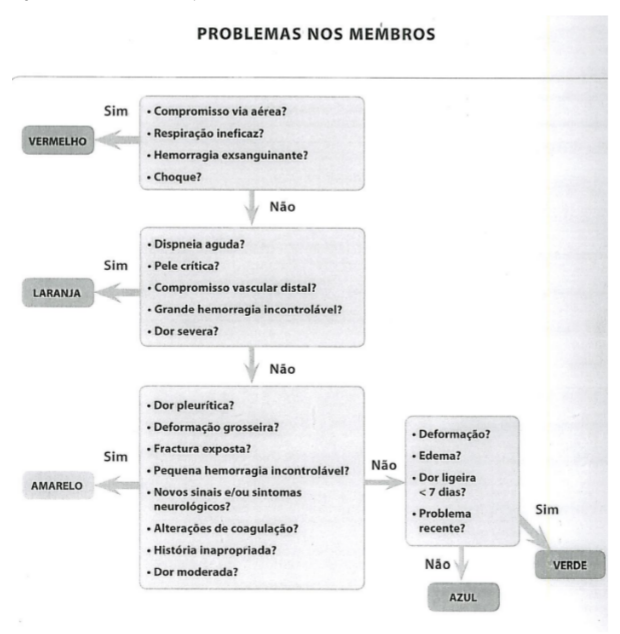
Figure 4: Flow chart 49 - Overdosing and poisoning



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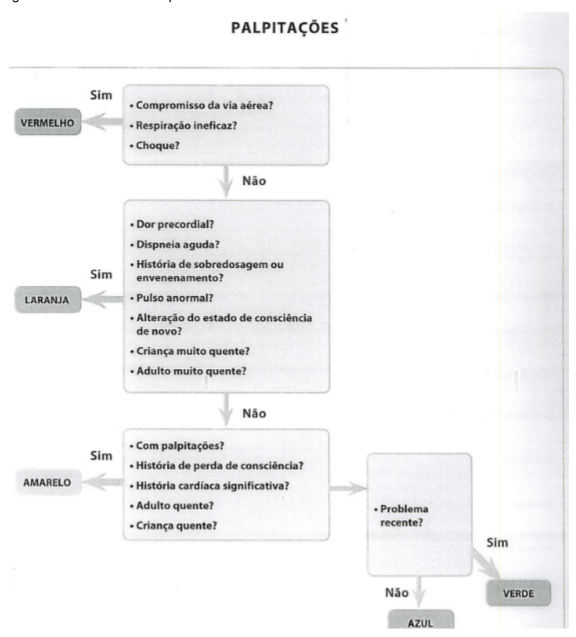
³ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

Figure 5: Flow chart 43 - Limb problems



⁴ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

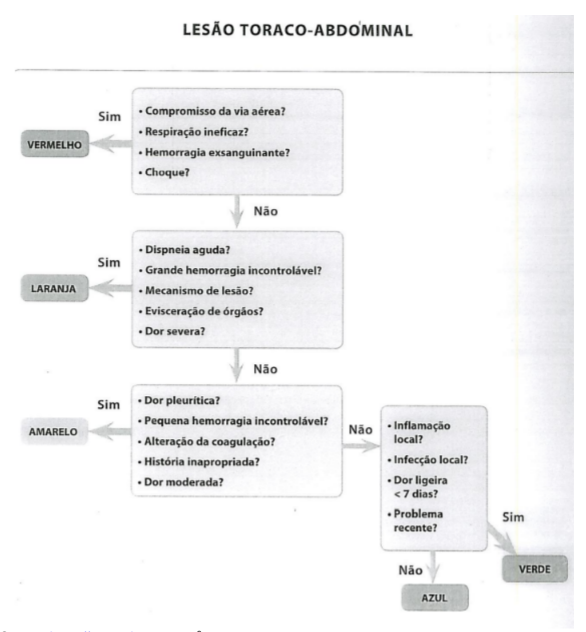
Figure 6: Flow chart 40 - Palpitations



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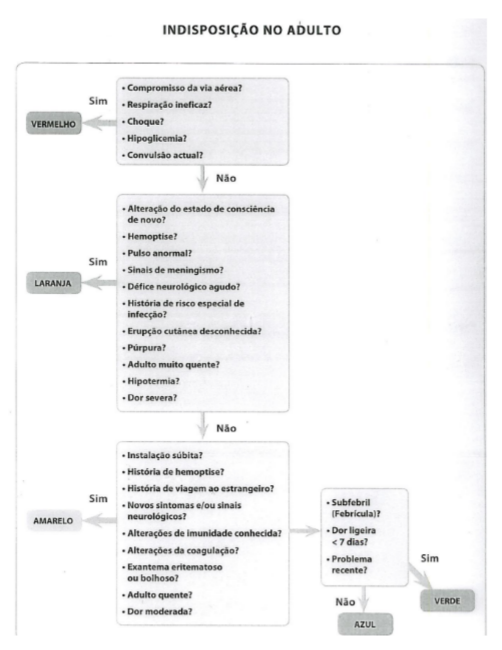
⁵ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

Figure 7: Flow chart 37 - Thoracoabdominal injury



⁶ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

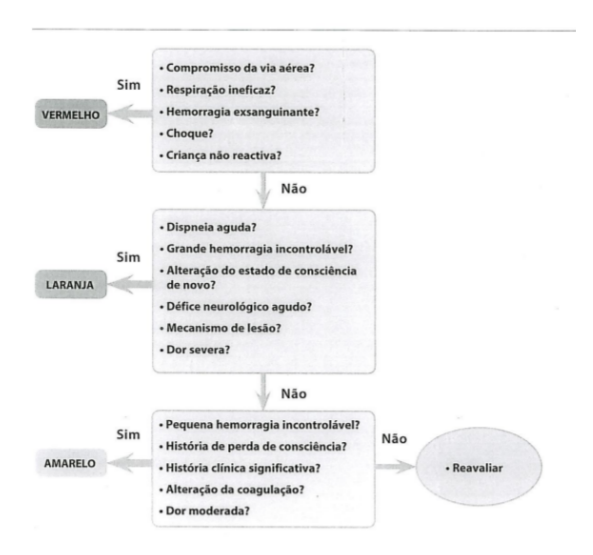
Figure 8: Flow chart 35 - Indisposition in the adult



⁷ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

Figure 9: Flow chart 31 - Major trauma

GRANDE TRAUMATISMO



Source: https://www.triagenet.net8

⁸ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

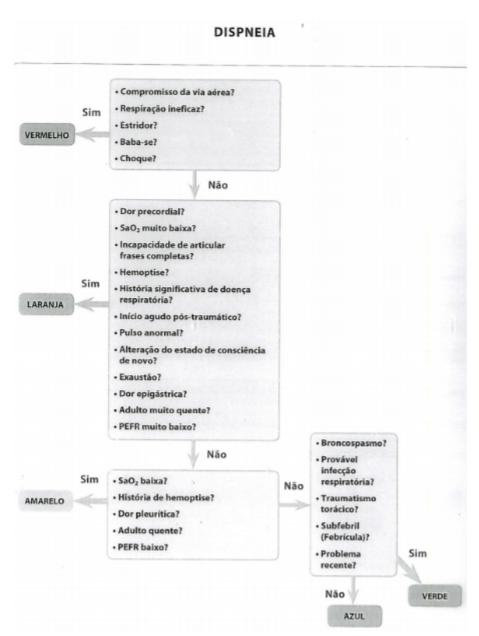
ESTADO DE INCONSCIÊNCIA/SÍNCOPE · Compromisso da via aérea? · Respiração ineficaz? - Choque? VERMELHO Hipoglicemia? · Convulsão actual? Não · Dor precordial? História significativa de alergia? · Dispneia aguda? · Pulso anormal? Sim · Alteração do estado de consciência de novo? LARANJA Défice neurológico agudo? · Púrpura? Erupção cutânea desconhecida? Adulto muito quente? · Hipotermia? · Dor severa? Não · História de T.C.E.? Subfebril História de perda (Febricula)? Sim de consciência? Dor ligeira História inapropriada? AMARELO · Novos sintomas e/ou sinais · Problema Sim neurológicos? recente? Adulto quente? Dor moderada? VERDE Não AZUL

Figure 10: Flow chart 28State of unconsciousness/syncope

Source: https://www.triagenet.net9

⁹ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

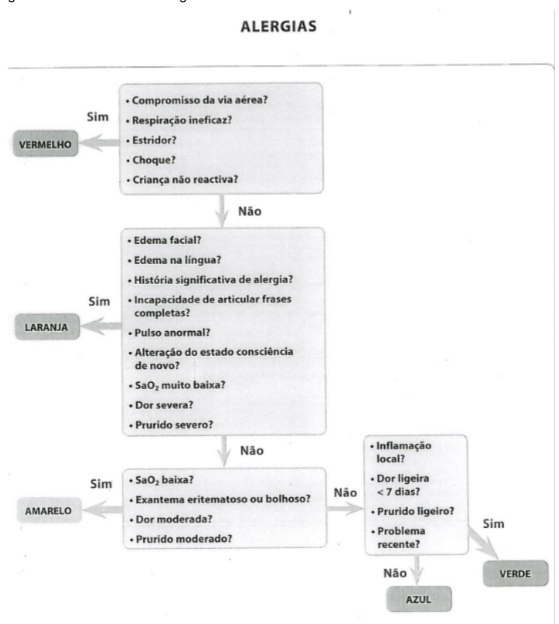
Figure 11: Flow chart 15 - Dyspnoea



Source: https://www.triagenet.net10

¹⁰ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

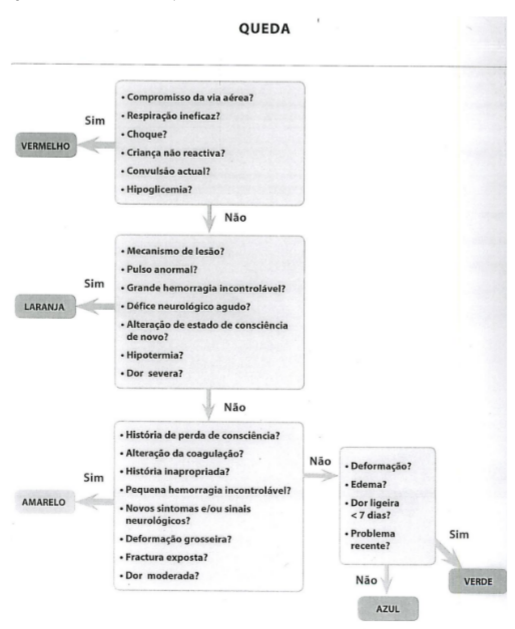
Figure 12: Flow chart 02 - Allergies



Source: https://www.triagenet.net11

¹¹ The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.

Figure 13: Flow chart 47-Drop



¹² The flowcharts are in Portuguese because they are integral tools of the book published by the Portuguese Manchester Triage Group and used in NHS hospitals.