

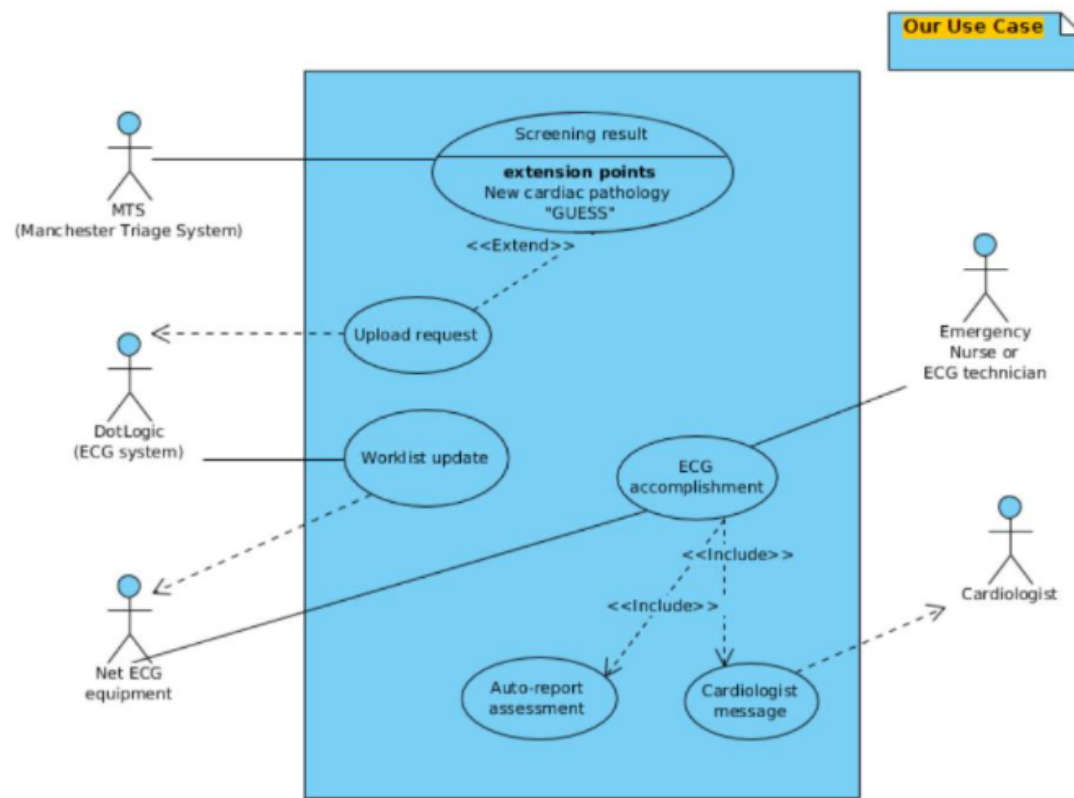
## **Supplementary material**

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.

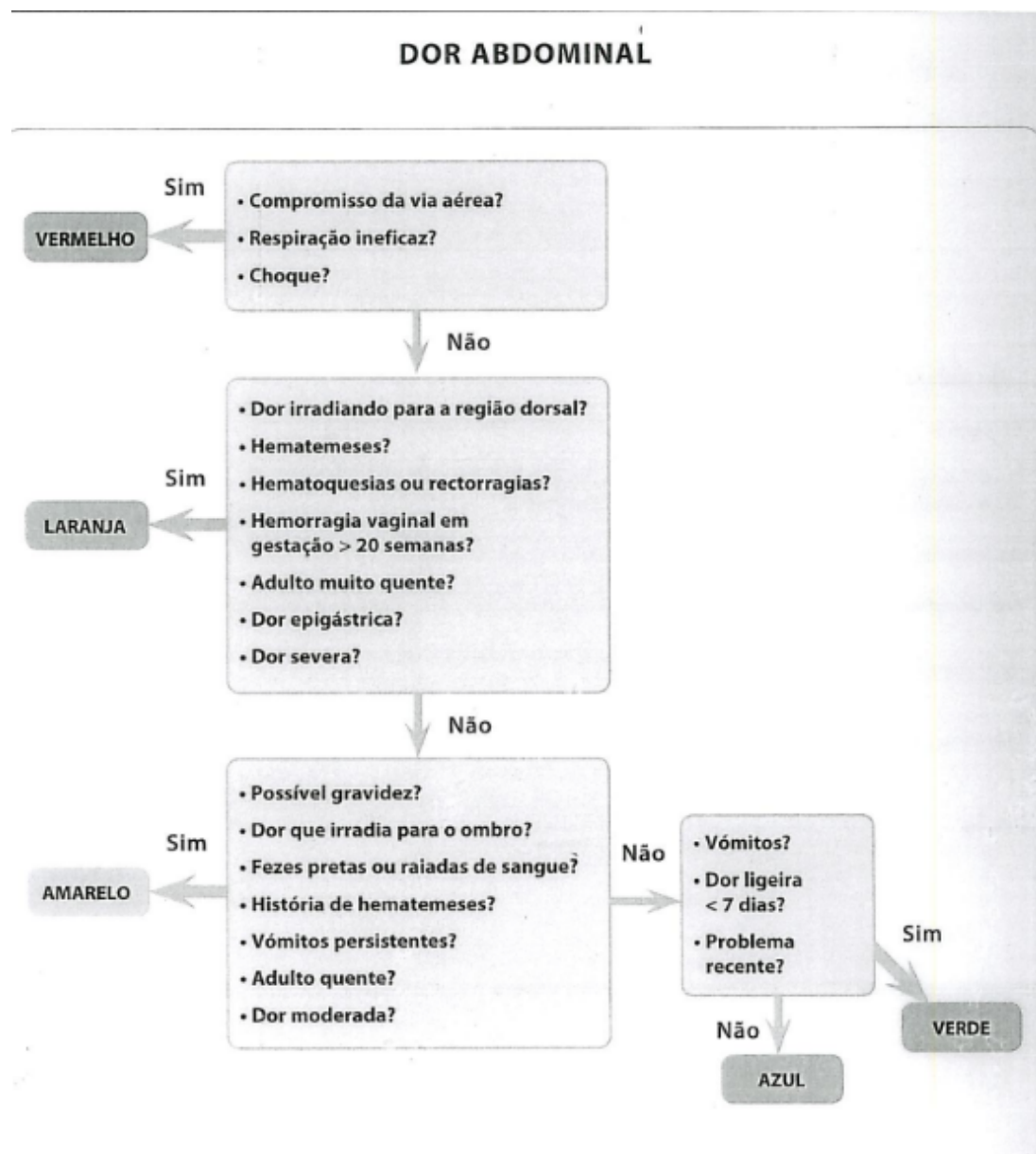
**The relevance of medical flow charts in emergency Manchester triage in the automatic programming of electrocardiograms and its impact on life quality and outcomes of the cardiac patient.**

Figure 1: ECG Emergency



Source: Own elaboration

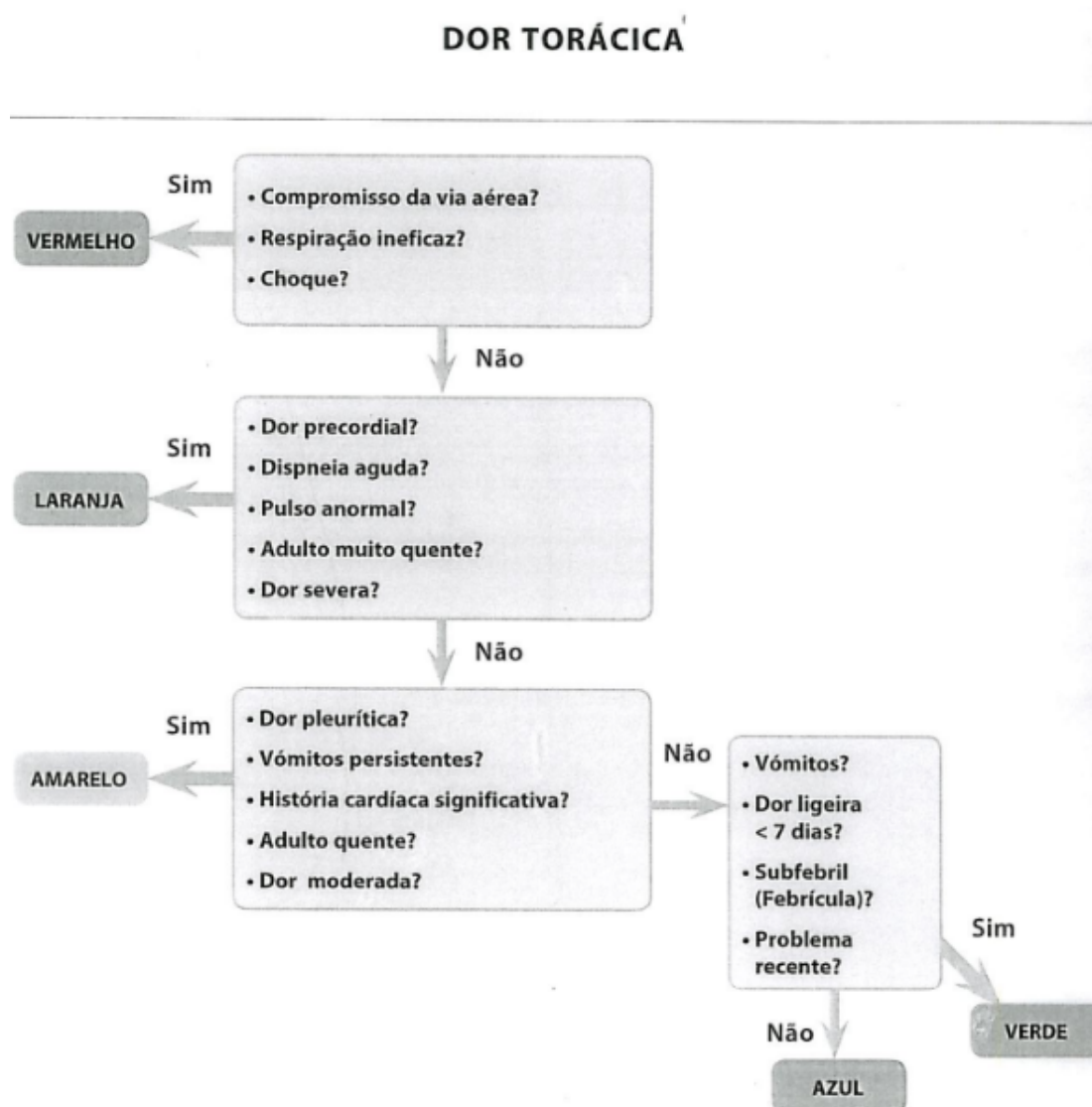
Figure 2: Flow chart 19 - Abdominal pain



Source: <https://www.triagenet.net><sup>1</sup>

<sup>1</sup> 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.

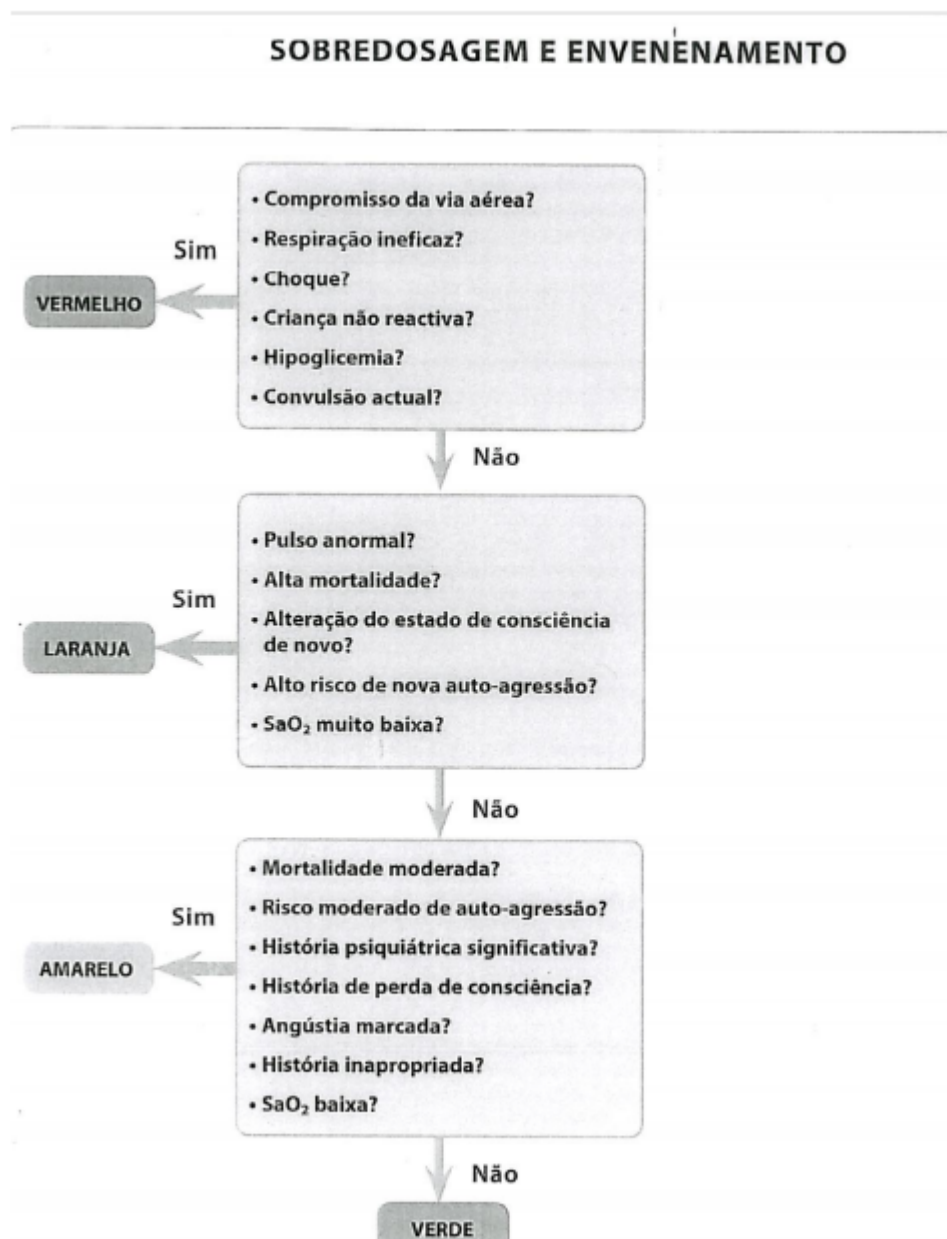
Figure 3: Flow chart 25 - Thoracic pain



Source: <https://www.triagenet.net><sup>2</sup>

<sup>2</sup> 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.

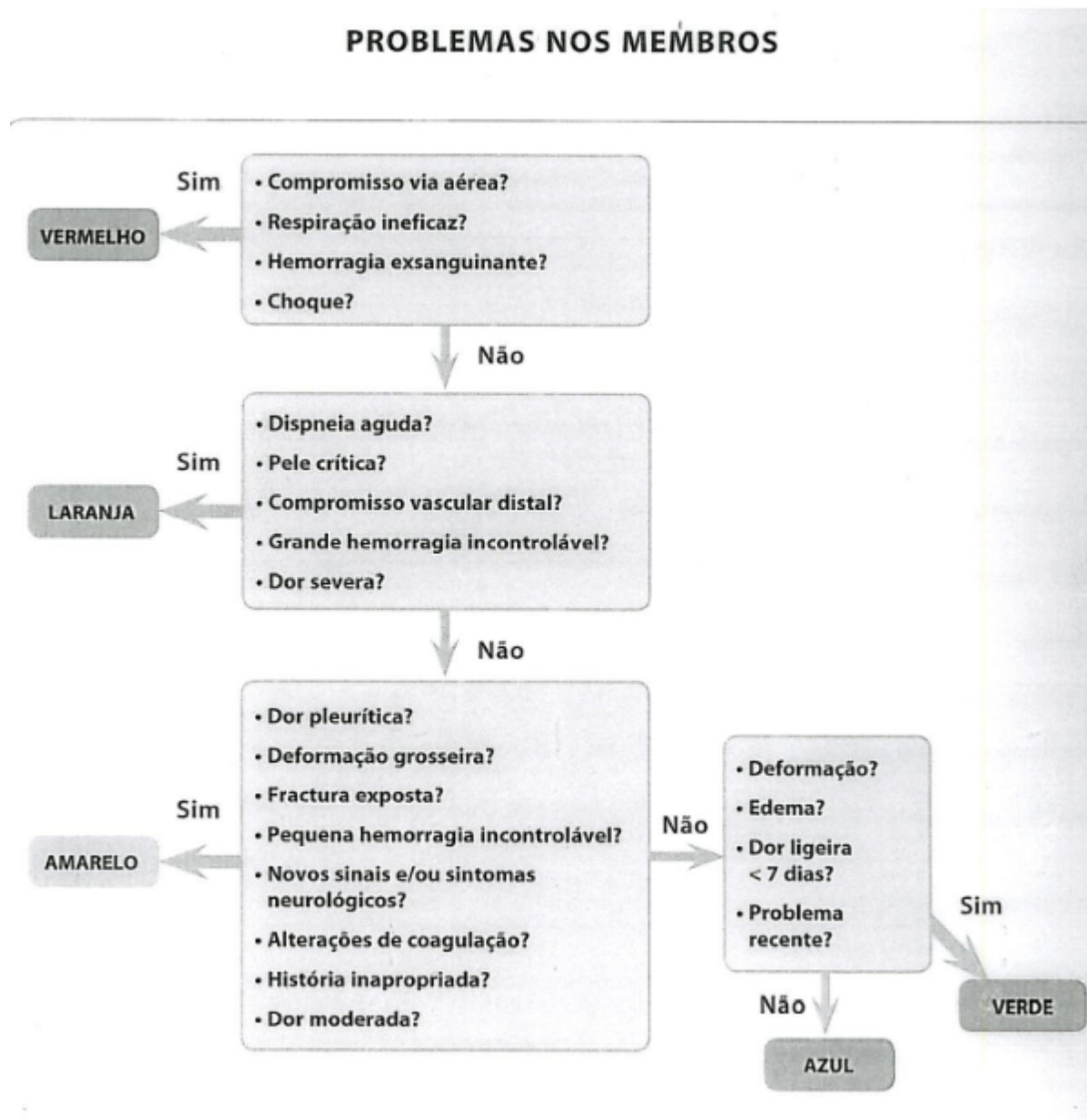
Figure 4: Flow chart 49 - Overdosing and poisoning



Source: <https://www.triagenet.net><sup>3</sup>

<sup>3</sup> 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.

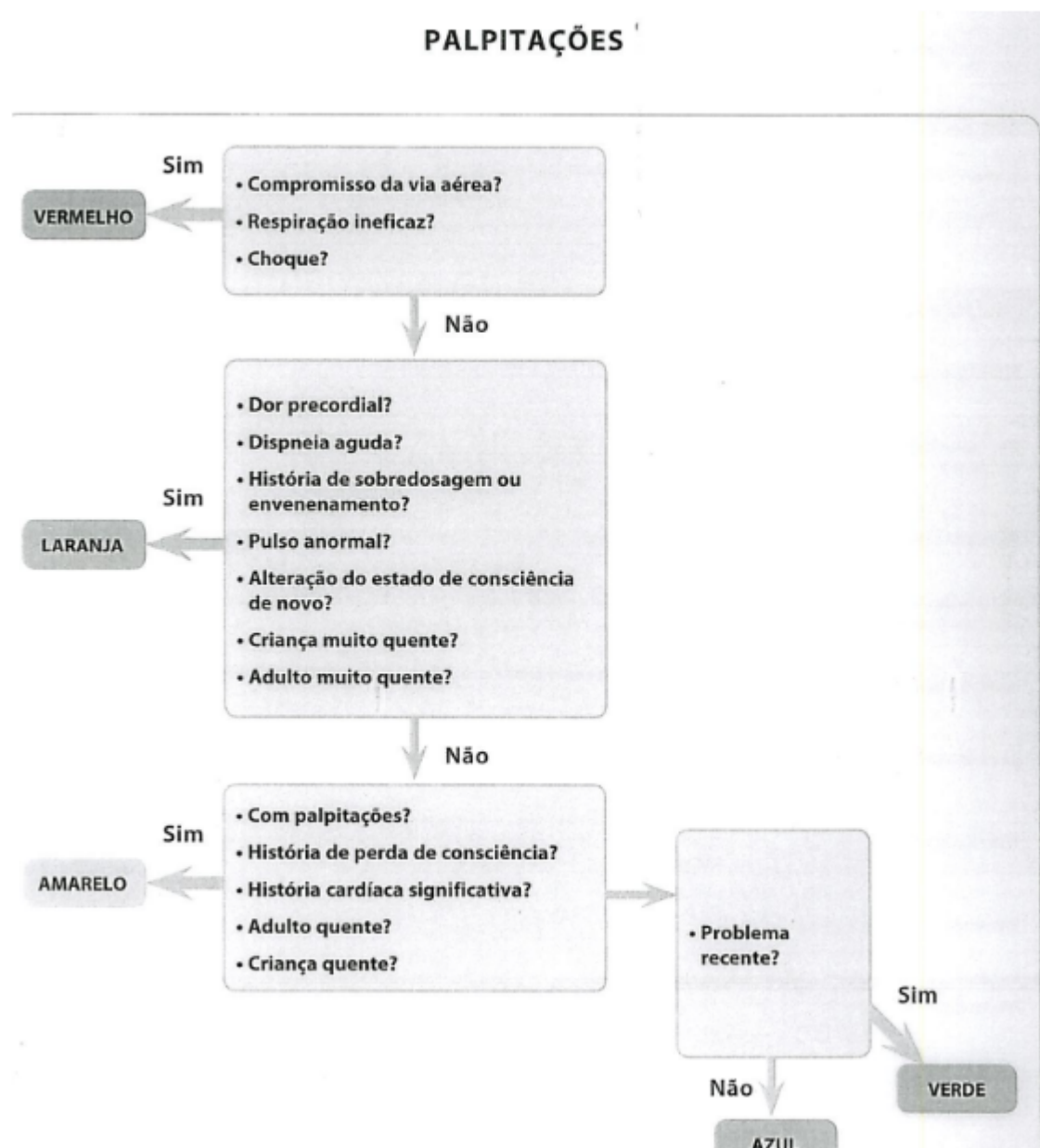
Figure 5: Flow chart 43 - Limb problems



Source: <https://www.triagenet.net><sup>4</sup>

<sup>4</sup> 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.

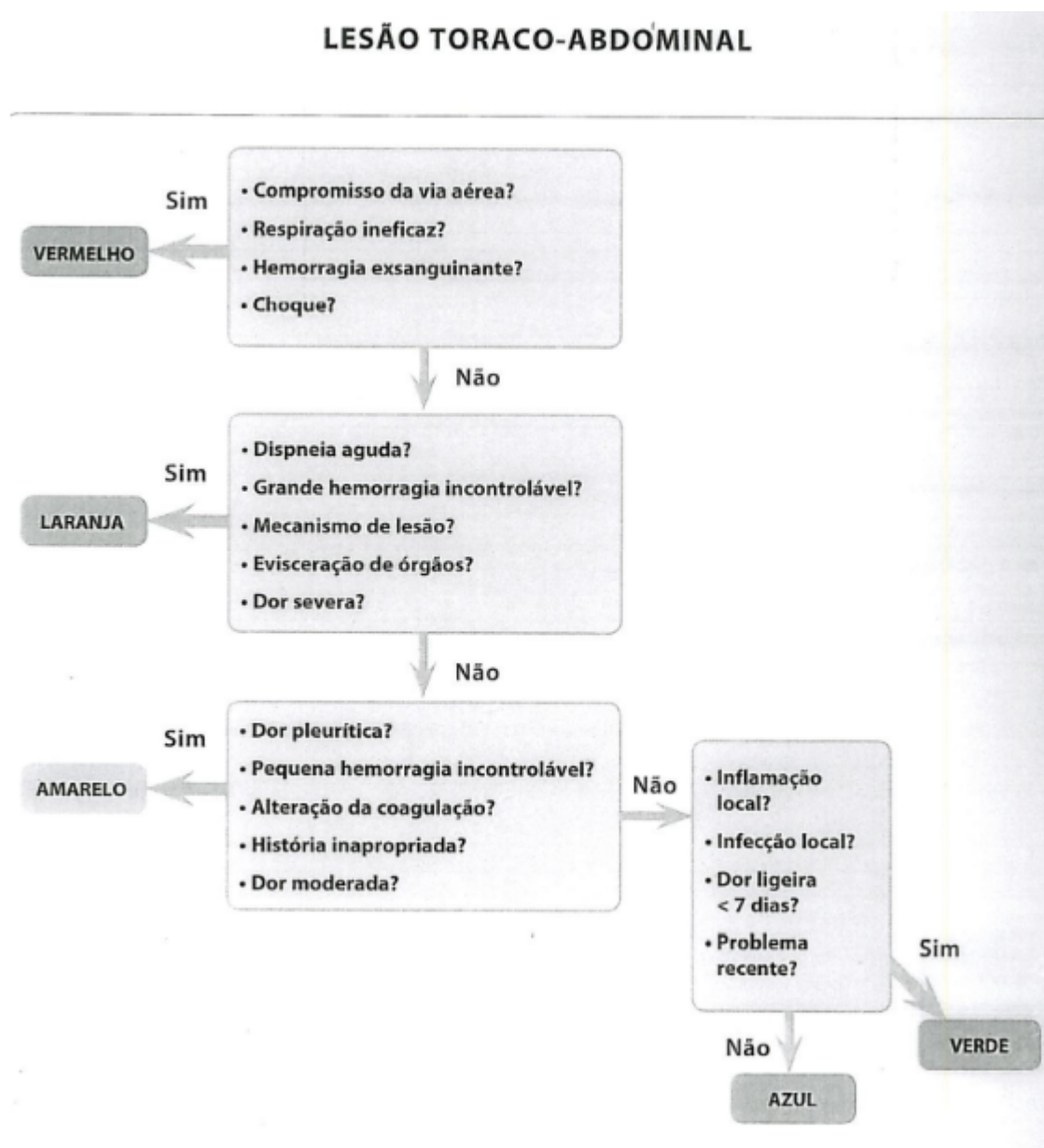
Figure 6: Flow chart 40 - Palpitations



Source: <https://www.triagenet.net><sup>5</sup>

<sup>5</sup> 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.

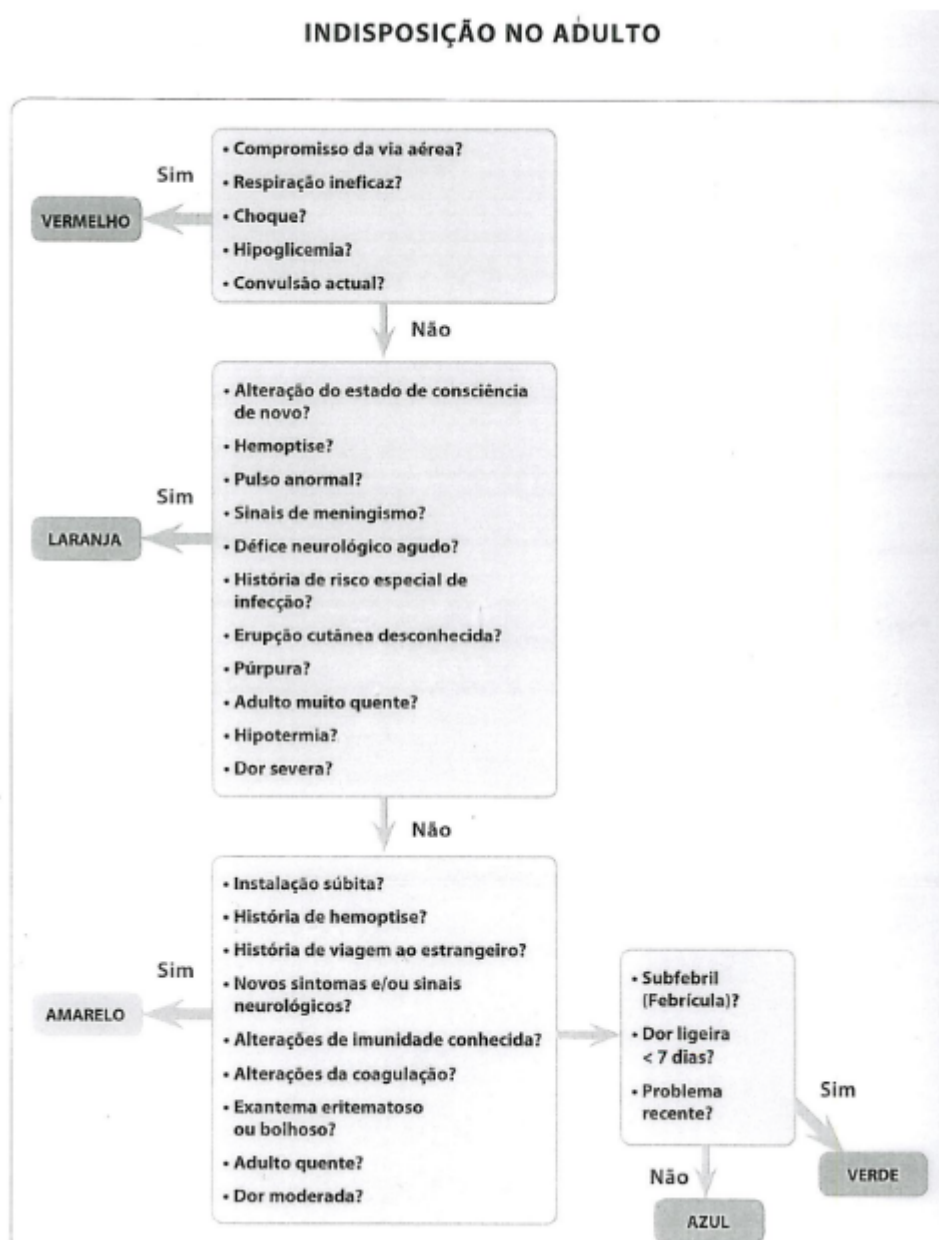
Figure 7: Flow chart 37 - Thoracoabdominal injury



Source: <https://www.triagenet.net><sup>6</sup>

<sup>6</sup> 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.

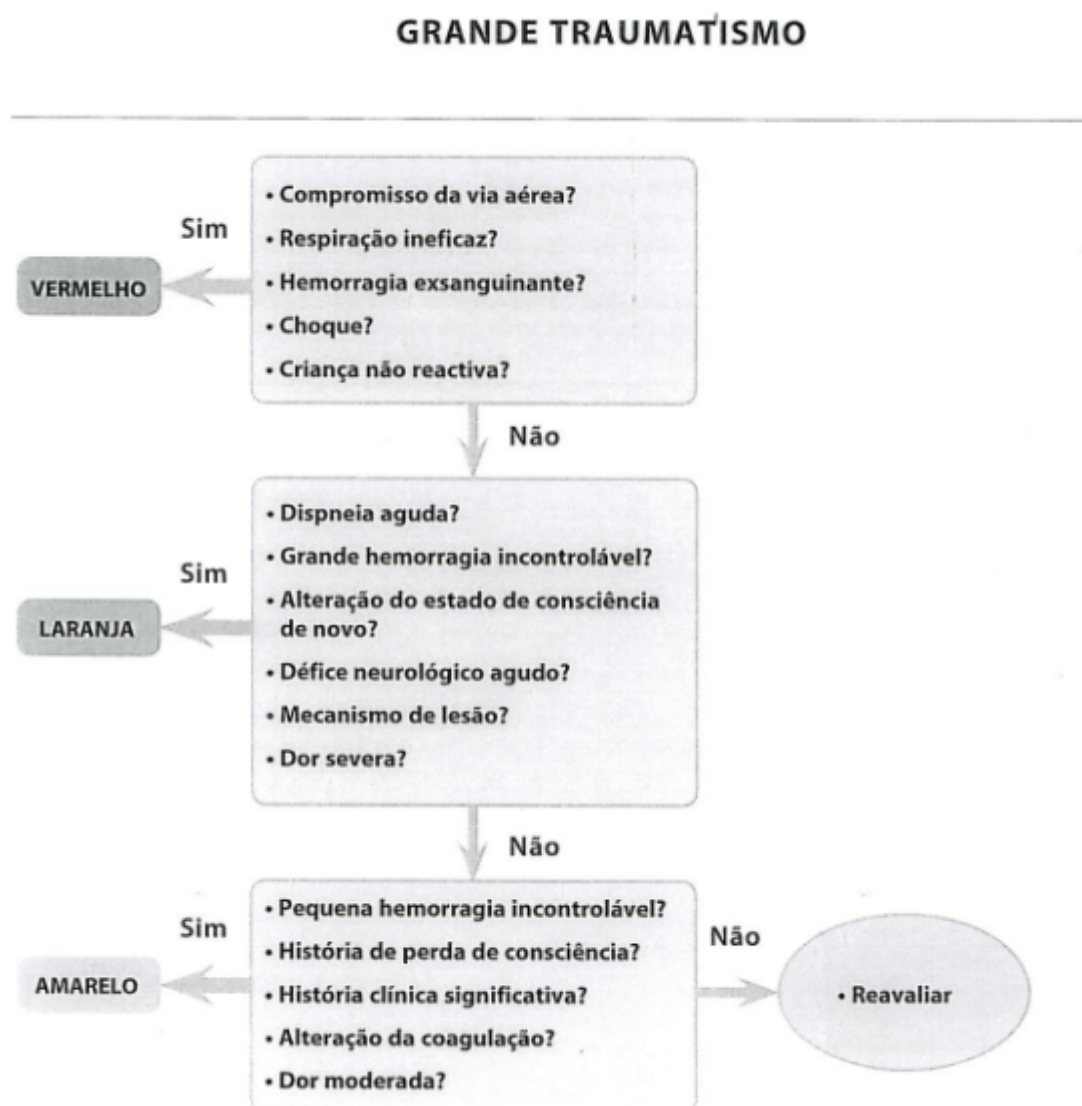
Figure 8: Flow chart 35 - Indisposition in the adult



Source: <https://www.triagenet.net><sup>7</sup>

<sup>7</sup> 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.

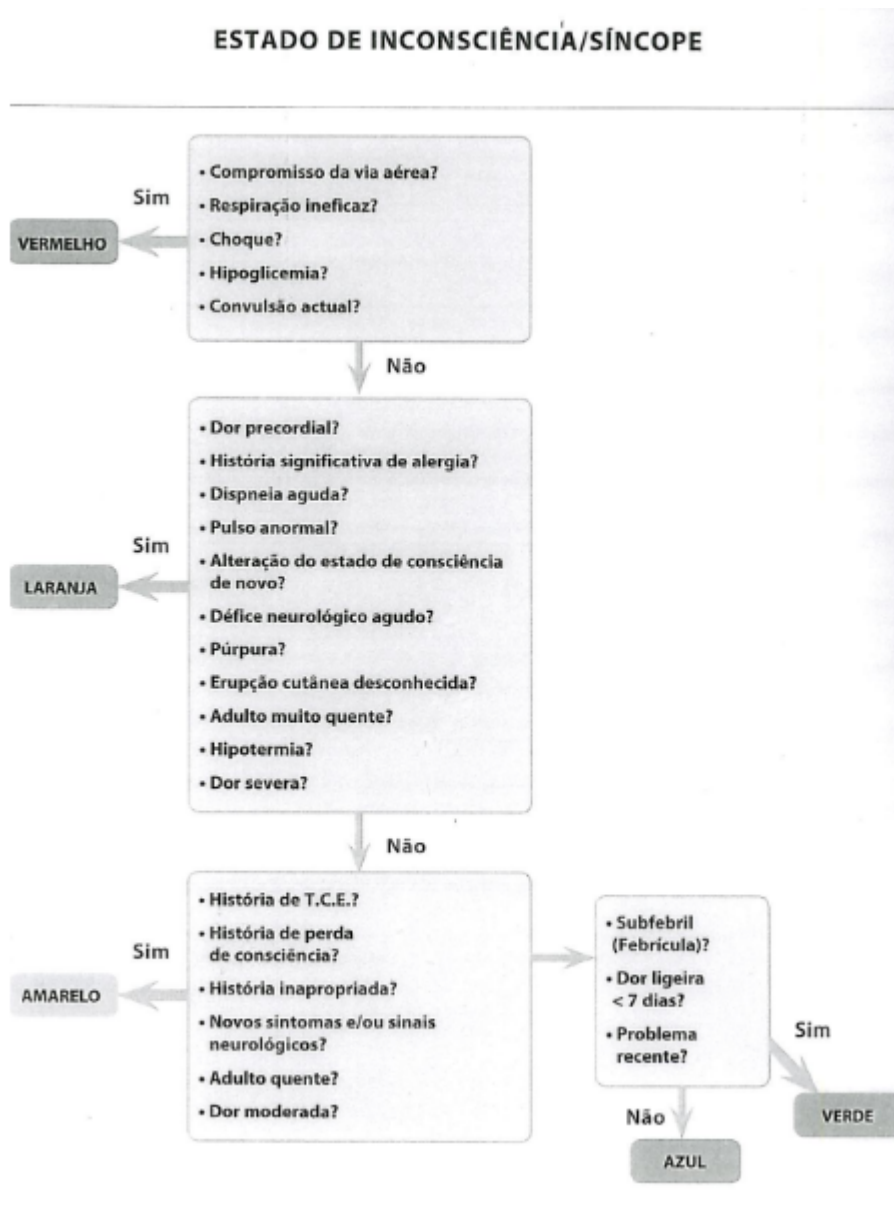
Figure 9: Flow chart 31 - Major trauma



Source: <https://www.triagenet.net><sup>8</sup>

<sup>8</sup> 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.

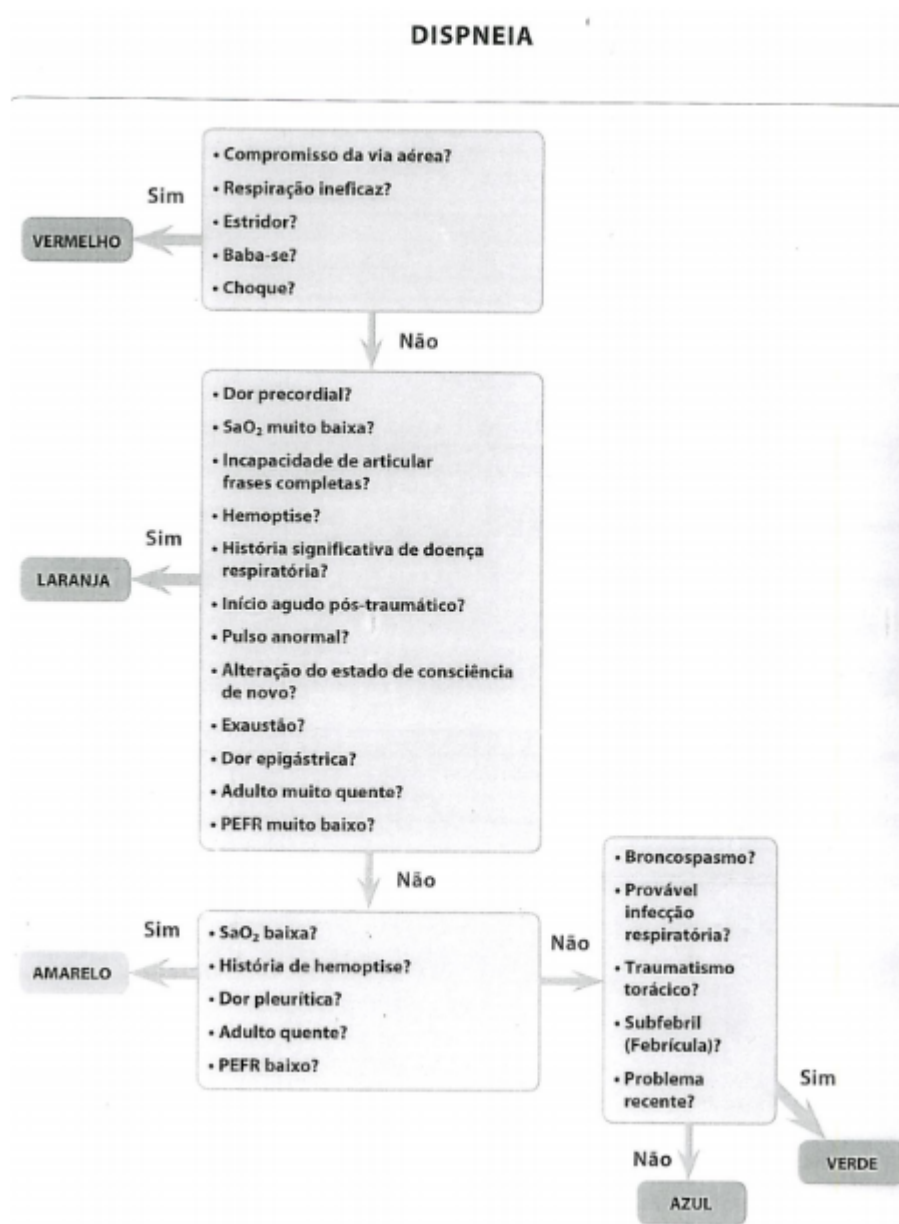
Figure 10: Flow chart 28 State of unconsciousness/syncope



Source: <https://www.triagenet.net><sup>9</sup>

<sup>9</sup> 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.

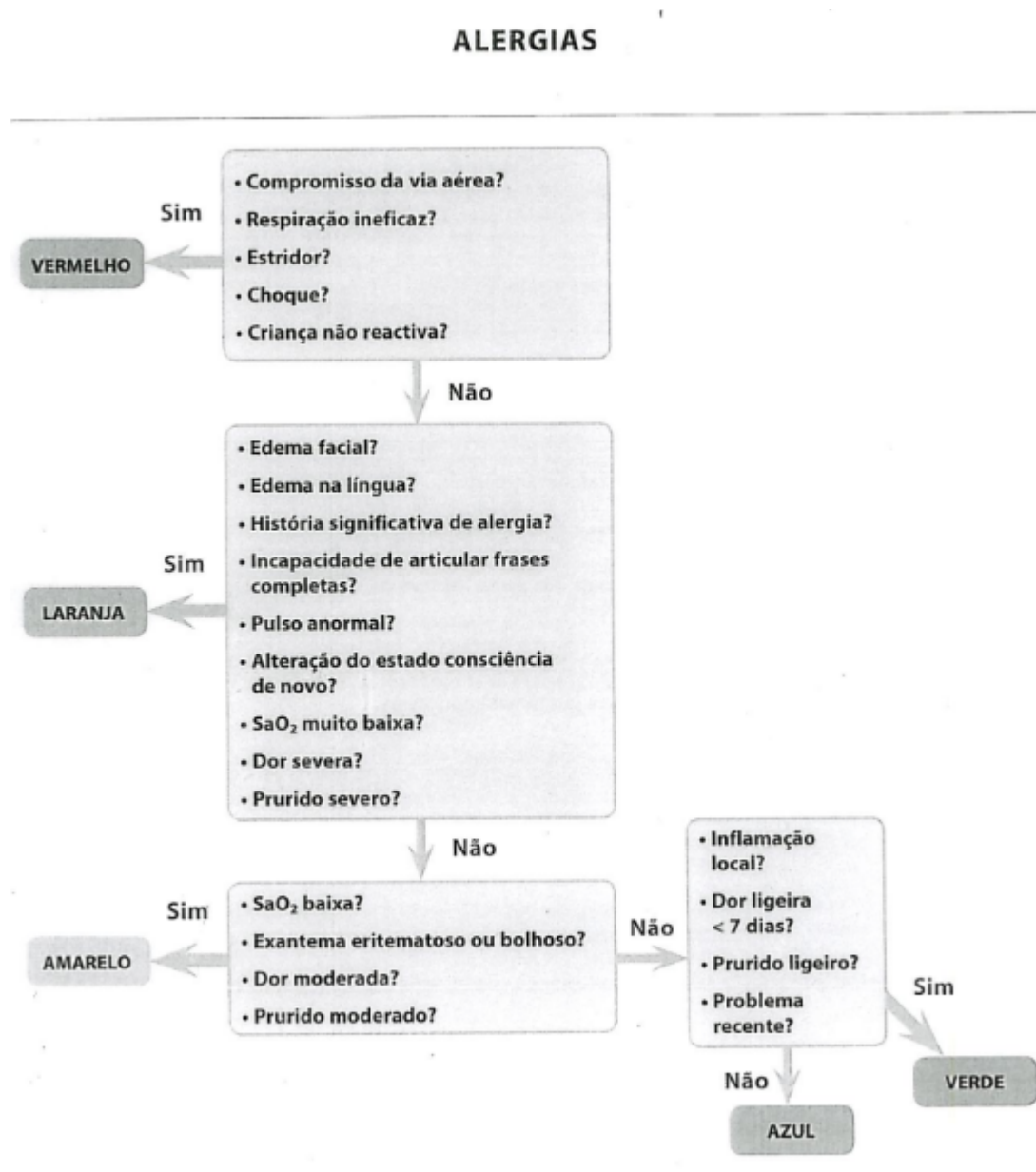
Figure 11: Flow chart 15 - Dyspnoea



Source: <https://www.triagenet.net><sup>10</sup>

<sup>10</sup> 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.

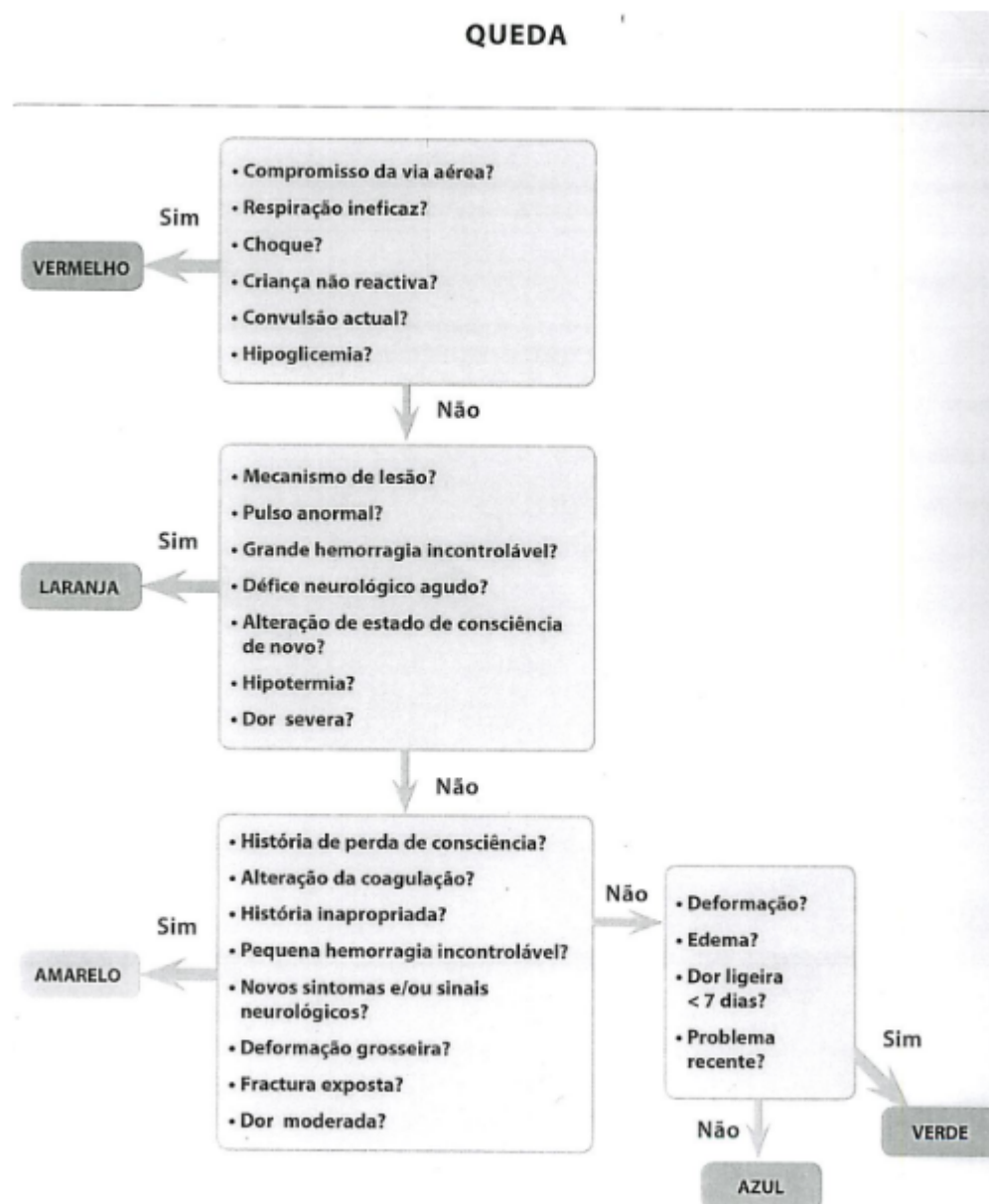
Figure 12: Flow chart 02 - Allergies



Source: <https://www.triagenet.net><sup>11</sup>

<sup>11</sup> 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



Source : <https://www.triagenet.net><sup>12</sup>

<sup>12</sup> 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.