

# Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

## Showing results for contents of text-input area

### Checker Input

Show ☒ source ☐ outline ☐ image report

Options...

☐ check error pages

### User-Agent

Validator.nu/LV http://validator.w3.org/services

Accept-Language

Check by  ☐ css

```
<div id="medical" class="text">
<h2> Medical Use</h2>

<p>The SOFA scoring system is useful in predicting the clinical outcomes of
critically ill patients. According to an observational study at an Intensive Care
Unit (ICU) in Belgium, the mortality rate is at least 50% when the score is
increased, regardless of initial score, in the first 96 hours of admission, 27% to
35% if the score remains unchanged, and less than 27% if the score is reduced.</p>

<p>qSOFA has also been found to be poorly sensitive though decently specific for
the risk of death with SIRS possibly better for screening. </p>
</div>
<button onclick="window.location.href='page2.html';">Begin Here</button>
</div>
</body>
```

Check

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

Message Filtering

**Document checking completed. No errors or warnings to show.**

### Source

```
1. <!DOCTYPE html>↵
2. <html lang="en">↵
3.   ↵
4.   <head>↵
5.     <meta charset="utf-8">↵
```

```

6.      <meta http-equiv="X-UA-Compatible" content="IE=edge">↵
7.      <title>SOFA Scores</title>↵
8.      <meta name="description" content="The website will assist hospital
staff in the intensive care unit (ICU)to assess the mortality risk of patients
due to sepsis.">↵
9.      <meta name="keyword" content="Assignment Two, Calculator, SOFA
Score">↵
10.     <meta name="author" content="Emily Nguyen">↵
11.     <link rel="stylesheet" type="text/css" href="css/style1.css">↵
12.     <script src="js/app.js" ></script> ↵
13.     </head>↵
14. <body class="gradient">↵
15. <div class="begin_screen box-shadow">↵
16. ↵
17. <div id="Overview" class="text"> ↵
18. <h1> SOFA Score </h1>↵
19. <h2> Overview </h2>↵
20. <P class="emphasis">Purpose determine rate of organ failure</p>↵
21. <p>↵
22. The sequential organ failure assessment score (SOFA score), previously known as
the sepsis-related organ failure assessment score, is used to track a person's
status during the stay in an intensive care unit (ICU) to determine the extent
of a person's organ function or rate of failure. The score is based on six
different scores, one each for the respiratory, cardiovascular, hepatic,
coagulation, renal and neurological systems.</p>↵
23. ↵
24. <p>The score tables below only describe points-giving conditions. In cases
where the physiological parameters do not match any row, zero points are given.
In cases where the physiological parameters match more than one row, the row
with most points is picked.</p>↵
25. ↵
26. <p>The quick SOFA score (qSOFA) assists health care providers in estimating the
risk of morbidity and mortality due to sepsis. </p>↵
27. </div>↵
28. <div id="medical" class="text">↵
29. <h2> Medical Use</h2>↵
30. ↵
31. <p>The SOFA scoring system is useful in predicting the clinical outcomes of
critically ill patients. According to an observational study at an Intensive
Care Unit (ICU) in Belgium, the mortality rate is at least 50% when the score
is increased, regardless of initial score, in the first 96 hours of admission,
27% to 35% if the score remains unchanged, and less than 27% if the score is
reduced.</p>↵
32. ↵
33. <p>qSOFA has also been found to be poorly sensitive though decently specific
for the risk of death with SIRS possibly better for screening. </p>↵
34. </div>↵
35. <button onclick="window.location.href='page2.html';">Begin Here</button>↵
36. </div>↵
37. </body>↵
38. </html>

```

Used the HTML parser.

Total execution time 7 milliseconds.

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