



myoncare  
**Health Indicator, Scores &  
Custom Formulas**

Version 1.12





## Health Indicator

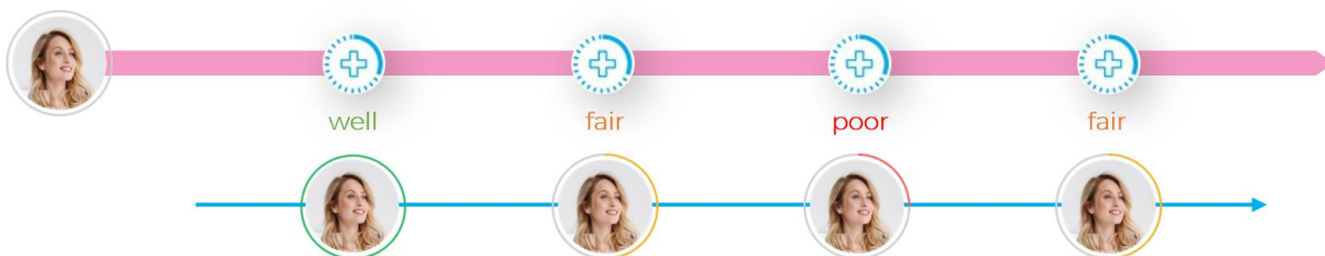
The health indicator in Careplan Manger is an optional feature visible only to medical professionals.

This indicator is visible within the patient list as a color-coded ring around the profile picture of the respective patient. The order of the health indicators will be by default: **'Poor'**, **'Fair'**, **'Well'** and **'Neutral'**. It is calculated by taking a patient's answers and the values, with which the Caretask components were scored (if applicable), into account.

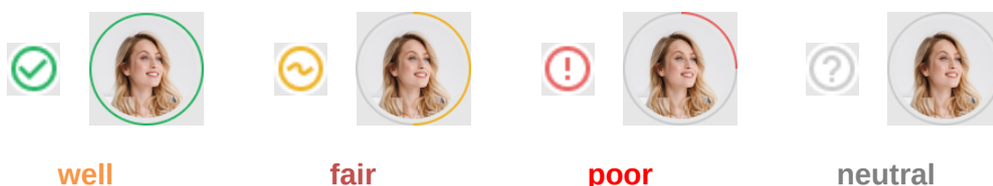
The indicator is a calculation based on the values of a patient's responses to the assigned components of all Caretasks for which the scoring function was activated. Additionally, 'Status Changed' tab within the patients list highlights patients whose health indicators have recently turned red or yellow. This functionality helps healthcare professionals quickly identify and prioritize patients needing immediate attention. Once the HCP clicks and reviews the patient's details, the patient will be removed from the 'Status Changed' list and moved back to the general patients list.

The health indicator does not show the scores achieved by the patient but presents only whether the patient is in a **'Poor'**, **'Fair'**, **'Well'** or condition.

The value ranges of these three states are defined by the healthcare professional when creating the respective Caretask. The indicator represents the "worst" achieved value of a Caretask of this patient which is active and has upcoming occurrences. Meaning in case there are multiple Caretasks with recurring occurrences, the patients' health indicator represents the worst scoring of the currently active Caretask assignments.



To view the detailed results of the patient and his Caretask, click on the detail view of the corresponding patient, then select **"View Results"** for the desired Caretask. The thresholds for the indicator's color scale are initialized with three colors: green indicates good health; orange is set for medium-to-below-average health and red shall alert healthcare professionals of a worsening or bad health condition. (The scores of well, fair and poor needs to be defined by the healthcare professional.) In case the patient did not answer any scored Caretask or did not connect to myoncare the color of the health indicator will be grey as shown below:





## Scores

Assigning scores to components and / or answer options allows healthcare professionals to introduce a multi-level factoring of how to rank or value single components and their corresponding individual answer options. Under Component settings (right side of the screen), the slider must be activated to start an evaluation.

For various component types, the scoring system is tailored to ensure accuracy and relevance.

**Free Text, Yes/No, Pain Location Chart, and Section Components:** these components have a single score, determined by the healthcare professional, and are considered upon answering them.

**Single Choice and Multiple-Choice Components:** Each choice option can have an individual score which is set by the healthcare professional. The score is determined by the chosen option's score.

**BMI and Blood Pressure Components:** these components contain predefined categories, for which scores can be assigned individually. When the patient responds to the caretask, their responses are categorized accordingly, and the score is determined based on the category.

**Ranking Components:** each option in a ranking component can be assigned a score. The healthcare professionals set an evaluation line. When the patient ranks all the options, the scores of the options above this evaluation line are factored in the calculation of the overall score.

**Numeric Range and Numeric Value Components:** The score corresponds to the value entered by the patient or healthcare professionals when answering the caretask.

**Information, File Request & Date Request Components:** Scores cannot be activated for these components.

The scoring being defined here will also be the input taken for the corresponding 'health indicator' displayed around the profile picture of the patient.

Categorization via health indicator

Total score ⓘ 0 Add scores in main components to define the intervals for the health status.

<input checked="" type="checkbox"/> Well	<input type="text"/> Min	<input type="text"/> Max	<input type="button" value="Add a Component"/>	^
<input checked="" type="checkbox"/> Fair	<input type="text"/> Min	<input type="text"/> Max	<input type="button" value="Add a Component"/>	^
<input checked="" type="checkbox"/> Poor	<input type="text"/> Min	<input type="text"/> Max	<input type="button" value="Add a Component"/>	^



## Custom Score Formulas

Healthcare professionals can calculate multiple scores by creating custom formulas in the Caretask settings screen. To get started, simply toggle the "Custom Score Formula" option to enable it. Once enabled, a button labeled "Add Section Formula" will appear on the right-hand side of the screen. Clicking this button will provide the healthcare professional with a section labeled 'Section Score 1' and two textboxes to input a title and a valid formula.

A maximum of 10 section score formulas are allowed. To add another section score formula, click on the "Add Section Score" button again, and a new section labeled 'Section Score n' (where "n" is a number between 2 and 10 and increments with each new section score added) will appear with its own title and formula textboxes. Clicking the "Delete"-button on any section will remove it from the list.

Custom Score Formula Add Section Formula

**i** You can enter a formula by typing C followed by a number. The accepted operators are: +, -, \*, /, (, )

Section Score 1	Title of Score here <span style="float: right;">0/75 </span>
	Example: C1 + C2 / (3 * C4)
Section Score 2	Title of Score here <span style="float: right;">0/75 </span>
	Example: C1 + C2 / (3 * C4)
Section Score 3	Title of Score here <span style="float: right;">0/75 </span>
	Example: C1 + C2 / (3 * C4)
Section Score 4	Title of Score here <span style="float: right;">0/75 </span>
	Example: C1 + C2 / (3 * C4)



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Bei Fragen: [service@myoncare.com](mailto:service@myoncare.com)