



myoncare

# Caretasks

Version 1.12





## Caretasks



Assigned Caretasks and the patients' results / answers can be reviewed.

When selecting **"Assign Caretask"** from the action menu within a patient's detailed overview, the Caretask assignment workflow will automatically open, and healthcare professionals will be asked to assign from an existing template.

Caretasks, as well as additional information, can be edited and customized, e.g. a Caretask's lifespan, recurrence and ICD reference.

Within the medical variant the healthcare professional is also able to individually edit the thresholds.

**NOTE: In cases where patients may be unable to respond to Caretasks, healthcare professionals have the option to answer on their behalf by utilizing the **"Answer on behalf"** button. This feature is accessible from the patient overview area, specifically through the Caretask card. It is crucial to exercise this functionality judiciously.**

All Comp (1) (1) 🕒 📄 👁 🗑

No of Questions: 9  
Score: N/A  
Caretask Compliance: N/A  
Recurrence: every day at 9 for 1 time

Deactivate **Answer on behalf**

Within the 'Caretasks' tab & the 'Review Caretask' tab of the Care Manager, all available Caretasks (items containing at least one question or task, which can subsequently be addressed or assigned to the patient) are listed and can be searched for / sorted by healthcare professionals. Only items to which the healthcare professional has access to or is entitled to see, are displayed.

Care Pathway **Caretasks** Review Caretasks 🔍 9/150

| Title                                  | Internal title          | Conducted by | ICD Code | 👁 | 📄 | 🕒 | 🗑 |
|--|-------------------------|--------------|----------|---|---|---|---|
| Assessment 1                           |                         |              |          | 👁 | 📄 | 🕒 | 🗑 |
| Assessment 1 (1)                       |                         | Doctor       |          | 👁 | 📄 | 🕒 | 🗑 |
| Assessment 2                           |                         | Doctor       |          | 👁 | 📄 | 🕒 | 🗑 |
| Assessment: Kniegelenk (KODS)          | KODS Assessment         | Neurologist  |          | 👁 | 📄 | 🕒 | 🗑 |
| Assessment: künstliches Gelenk (FJS)   | FJS Assessment          | Doctor       | M12      | 👁 | 📄 | 🕒 | 🗑 |
| Beispiel-Aufgabe                       |                         | Patient      |          | 👁 | 📄 | 🕒 | 🗑 |
| Dokumentation möglicher Komplikationen |                         | Doctor       |          | 👁 | 📄 | 🕒 | 🗑 |
| Einführung allgemein                   | generischer TEP-Pathway | Patient      |          | 👁 | 📄 | 🕒 | 🗑 |
| Fragebogen: Allergiefragebogen         |                         | Patient      |          | 👁 | 📄 | 🕒 | 🗑 |
| Fragebogen: Bewertung myoncare         |                         | Patient      |          | 👁 | 📄 | 🕒 | 🗑 |

< Previous 1 2 3 4 5 ...13 Next > 10 records per page Showing 1 - 10 of 124 entries



## Adding or editing a Caretask template:



By clicking on **“Create Caretask”** button, the healthcare professional will be redirected to a configuration page. Within this page the healthcare professional can add a Caretask name (on the top center of the page) and adjust the Caretask settings.

1. **Add the name of the Caretask to be created.**
2. **Selection of the Caretask type:** for patients or HCPs.

❖ **Review Caretask:** This field becomes visible only when ‘Medical’ is selected to conduct the Caretasks within the myoncare Careplan Manager. By selecting this field, it transforms the Caretask into a special category, accessible to the HCP in a new tab within the Care Manager called “Review Caretask”. These specific Caretasks cannot be manually assigned to patients, nor they can be chosen during the creation of a care pathway. Additionally, there is no possibility to scan these Caretasks. Their sole purpose is to facilitate the review of reports.

❖ **Template description**



- ❖ Allow patient to review files after conducting the Caretask: Providing the attached documents of the Caretask to be permanently available to the patients.
- ❖ ICD-10 references, OPS codes
- ❖ Custom Formula
- ❖ Categorization via health indicator
- ❖ Creation of report of the answers for the patient
- ❖ Custom recurrence:
  - 'Phase': Type for which the template is created.
  - 'Start time': Specifies by which time the template shall be available for patients to answer. Distribution times will be based on the patient's time zone.
  - 'Repeat': Allows healthcare professionals to set a detailed, custom recurrence. Available options are daily, weekly, monthly and yearly. Further options to specify recurrence are weekdays (only if "weekly" is selected).
  - 'Number of occurrences': The time by which the recurrence shall end after a defined number of occurrences.
  - 'Lifespan': The time the Caretask is valid and can be answered.

Custom recurrence i

Phase

Start time

Repeat  Every  day(s)

Number of occurrences

Lifespan



## Categorization via health indicator

Triggers the associated component scores to be included in the health indicator calculation upon a patient's or healthcare professional's response to the Caretask, if the Caretask is recurring. To assign a rating to the value finally achieved, the areas corresponding to a 'Well', 'Fair' and 'Poor' health status can be defined. Here it can be defined whether a high or low value corresponds to a "good" or "bad" result. To display the rating values to the patient in PatientApp, enable the option "Share overall score with patient".

Categorization via health indicator

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

Well Min Max Add a Component ^

Fair Min Max Add a Component ^

Poor Min Max Add a Component ^

The 'Categorization via health indicator' feature is greyed out by default. This means that assigned scores for components will not automatically be calculated unless this option is enabled within the Caretask settings. If it remains deactivated, the Caretasks will be excluded from the calculation and will not show a score and therefore no health indicator will be assigned to patients.

If 'Categorization via health indicator' is activated the interface allows to "Add a Component" to the three score categories. Depending on the result of the Caretask, the additional components will be triggered. To add additional components the healthcare professional must click on "Add a Component" which triggers a dropdown with 12 preset components. Each component can contain a question or a task-like description. In case the 'Categorization via health indicator' option is not enabled the health indicator will also not be displayed.


**Note:** In Caretasks that are supposed to be answered by healthcare professionals, the healthcare professional cannot define additional components to the categories 'Well', 'Fair' or 'Poor'. This functionality is available for patient Caretasks only. Accordingly, any existing additional components will be eliminated if the role is changed from Patient to Medical.



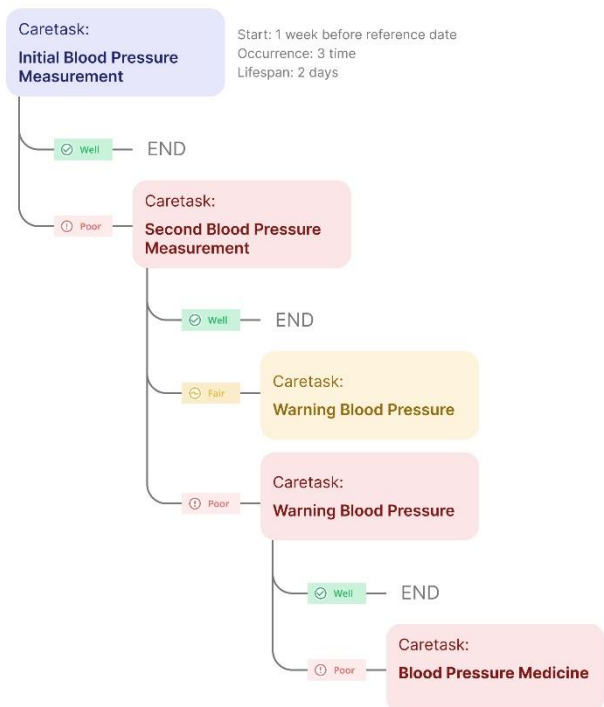
## Linked Caretasks

Healthcare professionals are allowed to establish connections between any Caretask and each of the health indicator categories assigned to the Parent Caretask. If the linked Caretask also features the 'Categorization via health indicator' functionality, the healthcare professional can add another layer of linked Caretasks. This multi-tiered linkage can extend up to three levels.

Linked Caretasks or assessments have a configurable lifespan and occur only once.

 Healthcare professionals are unable to directly edit a Caretask containing links. Instead, to edit the Caretask all links within the Care Pathway need to be removed beforehand.

Adjacent to the card of the linked Caretask, a delete icon is conveniently located. Upon clicking this icon, the selected linked Caretask is deleted.



The parent Caretask has the 'Categorization via Health Indicator' feature activated. If a patient falls into the 'Poor' health category after responding to this task, it triggers the second 'Blood Pressure Measurement' Caretask. Similarly, the second 'Blood Pressure Measurement' Caretask also has the 'Categorization via Health Indicator' feature enabled.



## Assigning Caretasks:

myoncare Careplan Manager allows healthcare professionals to assign Caretasks in three ways:

- Assigning within the patient overview of a specific patient
- Assigning from the Care Manager to specific patients
- Assigning a Caretasks via QR-Code or deeplink

### Assigning within the patient overview of a specific patient



In the workflow from the patient overview page, healthcare professionals need to select **“Assign Caretask”** from the action menu (appearing after clicking the **“+”**-button), which will redirect them to the assignment module, which details the four steps necessary to assign a Caretask to a patient.

#### 1. Choose a Caretask:

Choose a Caretask, which shall be sent out to the patient. *Note:* The search functionality only searches for a match within the name.

The screenshot shows the 'Assign Caretask to Basma Reset' interface. At the top, there is a progress bar with four steps: 1. Choose a Caretask (highlighted in blue), 2. Caretask Settings, 3. Component Configurations, and 4. Assign / Send out. Below the progress bar is a search bar containing 'blood pressure' and '14/150'. The main area displays a table of caretasks with columns for Title, Conducted by, ICD-10, and Internal title. The table contains four entries:

| Title   | Conducted by | ICD-10 | Internal title |
|---|--------------|--------|----------------|
| Blood pressure                                  | Doctor       |        |                |
| Blood Pressure positive care task               | Patients     |        |                |
| Blood Pressure positive care task (1)           | Patients     |        |                |
| Caretask with BMI and Blood Pressure Components | Doctor       |        |                |

At the bottom of the interface, there is a navigation bar with '< Previous', '1', and 'Next >'. To the right, it shows '10 records per page' and 'Showing 1 - 4 of 4 entries'. A red error message at the bottom left reads 'Please select a Caretask.' and a 'Next' button is at the bottom right.



## 2. Settings:

In the second step you need to define a start date.

Define the scheduling of the occurrence of the Caretask by defining the start date, number of occurrences and lifespan of the occurrences. Within the medical variant the healthcare professional also has the possibility to set individual thresholds (or remove all preset thresholds from the template.)

The screenshot shows the 'Assign Caretask to Basma Reset' interface with four steps: 1. Choose a Caretask, 2. Caretask Settings, 3. Component Configurations, and 4. Assign / Send out. Step 2 is active. The form includes:

- Title:** Blood Pressure positive care task (33/50)
- Starts from:** 04/14/2025, 09:00
- Phase:** Planning
- Repeat:** Daily, Every 1 day(s)
- ICD Code:** Add ICD codes or illness (0/4)
- Number of occurrences:** 1
- Lifespan:** 1 day(s)

Buttons: Back, Next

## 3. Components Configurations:

In this step, make sure that all scores, thresholds and jumps have been verified.

In addition, at no time should a score lead to the sole basis of an intervention, relevant medical action, or prioritization of individual patients. Within the medical variant the healthcare professional is also requested to review the set thresholds. Furthermore, the thresholds shall also not be used as the sole basis of an intervention, relevant medical action, or prioritization of individual patients.

The left screenshot shows the 'Component Configurations' step with two threshold notification sections:

- Section 1:** Optimal 0-0. Options: Use default thresholds (selected), Add individual thresholds. Default thresholds: Optimal: < 120 / < 80, Normal: 120 - 129 / 80 - 84, High normal: 130 - 139 / 85 - 89, Grade 1 hypertension: 140 - 159 / 90 - 99, Grade 2 hypertension: 160 - 179 / 100 - 109, Grade 3 hypertension: ≥ 180 / ≥ 110.
- Section 2:** Optimal 119-79. Options: Use default thresholds (selected), Add individual thresholds. Default thresholds: Optimal: < 120 / < 80, Normal: 120 - 129 / 80 - 84, High normal: 130 - 139 / 85 - 89.

The right screenshot shows the same step with a confirmation box:

- Threshold Notification:** Use default thresholds (selected), Add individual thresholds.
- High normal:** 130 - 139 / 85 - 89
- Grade 1 hypertension:** 140 - 159 / 90 - 99
- Grade 2 hypertension:** 160 - 179 / 100 - 109
- Grade 3 hypertension:** ≥ 180 / ≥ 110
- Confirmation box:** I am aware that thresholds and scores shall not be used as the sole basis for medical intervention, further medically relevant actions or prioritization of patients. I confirm, that all thresholds, scores and logic jumps were validated and adequately address the purpose of the Caretask.

Buttons: Back, Next



## 4. Assign / Send out:

Within the last step the healthcare professional can review the planned assignment.

Assign Caretask to Basma Reset

1 Choose a Caretask 2 Caretask Settings 3 Component Configurations 4 Assign / Send out

Assigned to: Basma Reset

Title: Blood Pressure positive care task

Number of questions: 25

Phase: Planning

Starts from: 14 Apr 2025 09:00

Recurrence: Every 1 day for 1 time(s)

Lifespan:

Buttons: Back, Save, Send out immediately

## Assigning from the Care Manager module to specific patients

Assigning Caretasks from myoncare Caretask Manager module is the most efficient way to assign a Care Pathway or a Caretask to multiple patients at once.

After clicking on the **“Assign”** icon on the right side of the template overview screen, an assignment module will appear. Healthcare professionals are required to select patients to whom this Caretask shall be sent and assign according to the workflow outlined above.

**Note:** Settings can still be changed in the assignment screen. Only the previously selected Caretask, i.e., the Caretask displayed in the row in which **“Assign”** was selected, can be assigned.

Caretasks can only be assigned to patients if the current healthcare professional belongs to the patient’s careteam. Only those patients will be displayed by filters.

To assign a Caretask effectively to a specific patient group, the healthcare professional can use the filter functionality within the first assignment step within the Care Manager. This allows bulk to assign the Caretask to a filtered patient group.

| Title                                 | Internal title        | Conducted by | ICD Code |
|---------------------------------------|-----------------------|--------------|----------|
| Fragebogen: Bewertung myoncare        |                       | Patients     |          |
| Fragebogen: Bewertung myoncare I      |                       | Patients     |          |
| Fragebogen: Bewertung myoncare II     | Intervention Endomove | Patients     |          |
| Fragebogen: Bewertung myoncare II (1) |                       | Patients     |          |
| Fragebogen: Die Schmerzskala (K)      | Baseline Knie         | Patients     |          |
| Fragebogen: Erfassung Angst (GAD)     | Gad-7                 | Patients     |          |
| Fragebogen: Frühmobilisation          |                       | Patients     |          |
| Fragebogen: Hüftgelenk (HOOS)         | HOOS                  | Patients     |          |
| Fragebogen: Hüftgelenk (HOOS) (1)     |                       | Patients     |          |



## Assigning Caretasks via QR-Code or Deeplink

Clicking on the QR-Code symbol within the Care Manger on the respective Caretask will open a module on the right side of the myoncare Careplan Manager for healthcare professionals. This module shows a QR-Code, a Deeplink, a button to export the QR-Code as well as an opportunity to activate or deactivate the QR-Code and Deeplink.

To use the functionality of assigning Caretasks via the exported QR-Code or Deeplink, the respective QR-Code or Deeplink must be activated. This can be done by the toggle button. This is not possible for Care Pathways with occurrences in the past as well as for Caretasks which should be conducted by healthcare professionals.

By letting a patient scan the shown QR-Code or open Deeplink, the Caretask will be assigned and sent out to the patient.

In case the patient scans a QR-Code or open Deeplink of a Care Pathway, the time of the scanning will define the reference date and time. All Caretasks included within the Care Pathway will be scheduled based on this date and time. Scanning a QR-Code or opening Deeplink of a Caretask will send out one single occurrence of the Caretask to the patient.

To enable the healthcare professional to create individual invitation or registration letters, the QR-Code can be exported as a PNG or JPG.

All patients scanning the QR-Code or opening Deeplink, who are not enrolled to the site of the healthcare professionals, will be asked to connect to the site. Therefore, the self-registration process will be initiated.

The screenshot displays the 'Care Manager' interface. On the left, a sidebar contains navigation options: Patients, Care Manager, Appointments, Files, and Administration. The main area shows a table of caretasks with columns for Title, Internal title, Conducted by, and ICD Code. A blue arrow points to the QR code icon in the actions column of the first row, '-ver value test'. To the right, a detailed view of this caretask is shown, including a dropdown menu for 'ONCARE', a QR code, a URL 'https://pwa-stage.myoncare.care', an 'Export' button, and an 'Activate QR code' toggle switch which is currently turned on. A note at the bottom states: '\*Deactivating the QR code will stop patients from assigning content or connecting to your site scanning this QR code.'



## AI-Driven Care Pathway and Caretask Recommendation "myon.ai"

With myon.ai, our AI-powered Caretask creator, you can streamline the creation of both Care Pathways and Caretasks using AI-driven support. By analyzing key inputs such as the context, clinical stages (e.g., planning, treatment, follow-up), and frameworks like PROMs (ICHOM), ICD codes, or specific illnesses, myon.ai automatically generates structured and detailed Caretask recommendations, eliminating the need for manual structuring while maintaining accuracy and consistency.

Each Care Pathway consists of multiple interconnected Caretasks, forming a parent-child structure where tasks are linked to the overarching treatment plan. myon.ai simplifies this process by pre-designing the Caretasks with essential elements like scores, jumps, transitions, and thresholds, allowing for quick adjustments and refinements.

You remain in full control, with the ability to review, refine, and validate AI-generated Caretasks to ensure they align with both medical and organizational standards. Before finalizing, a confirmation step reinforces your accountability—upon saving a Caretask, a pop-up screen will appear stating: "I confirm that I have reviewed the entire Caretask content, and it is accurate, complete, and suitable for patient use." To proceed, you must check the consent checkbox, ensuring that every element meets the required standards before implementation.

By integrating myon.ai into your workflow, you can enhance efficiency, maintain consistency, and scale care management effectively.

**Note: Please note that the healthcare professional (HCP) is responsible for reviewing and ensuring the accuracy of the content generated by "myon.ai" to ensure it aligns with clinical guidelines and patient safety standards.**



## Warnings:



- myoncare does neither claim nor intend to replace a user's / healthcare professional's experience and expertise, regardless of the use scenario. It solely provides additional assistance to the user in monitoring the health status of patients. All content displayed and modeled within myoncare requires the user to perform a plausibility review prior to initiating further actions, treatments or assessing the medical devices as well as non-medical device's output.
- In case customers intend to collect health data from openly accessible registrations, e.g. by making the registration QR Codes or Deep links publicly available on a website in an anonymous fashion, customers need to proactively ensure that the legal basis for data processing is adequately established. Alternatively, the data shall always remain anonymous. ONCARE will not assume liability in such cases whatsoever.
- NEVER use the health indicator as the sole decision-making criteria for diagnosis and /or therapy. This is also indicated by the following warning in the system: "I am aware that scores and thresholds shall not be used as the sole basis for medical intervention / further medically relevant actions or prioritization of patients."
- Before assigning Care Pathways or Caretasks, all scores, thresholds and jumps should be verified for validity. In addition, at no time should a score lead to the sole basis of an intervention, relevant medical action, or prioritization of individual patients. This is described in the following warning: "I am aware that thresholds and scores shall not be used as the sole basis for medical intervention, further medically relevant actions or prioritization of patients". "I confirm that all thresholds, scores and logic jumps were validated and adequately address the purpose of the Caretask".
- As soon as the healthcare professional adds another component with scoring or adjusts an existing Scoring of a component to an existing Caretask, the overall scoring scheme of the Caretask needs to be reviewed and adjusted.
- It must be ensured that only patients who shall receive this Care Pathway or Caretask per the healthcare professional's intention are selected.
- It must be ensured that the reference type is selected correctly, as all Caretasks of the Care Pathway are defined in fixed relationship with the reference type. Otherwise, the Caretasks will be sent out to patients at a different time.
- If a start or end date is defined, the description of "before" and "after" defines the date in relation to the reference type (e.g., 9:00 o'clock, 3 days before the surgery).



## Warnings:



- In case an appointment and a Care Pathway were already connected (via reference type, and ICD-code), it is not possible to connect the same Care Pathway a second time. The following message is presented: "The Care Pathway '<name of care pathway>' is already active for this patient. You cannot assign a Care Pathway multiple times."
- When scanning a QR-Code or clicking on a Deeplink of a Caretask or Care Pathway, the most recent update of the content will be assigned and sent out to the patient.
- For data security and data privacy reasons, intended users are advised to change the initial password, which has been set as a default by ONCARE, immediately after the first login.
- In case the filter setting is selected so that not all patients are visible, a warning will be displayed: "Patient filter applied!".
- Users and medical professionals are hereby advised not to rely on threshold notifications alone for diagnosis / intervention or any subsequent adjustment in a patient's therapy.
- All template thresholds and scores must be removed in case one or more selected patients being below 18 years old.
- Caretasks and templates, which include thresholds or scores cannot be assigned to patients below the age of 18 years. This will be indicated by a warning on the bottom of the "patient selection" step and the "next" button will consequently be disabled.
- In case customers intend to collect health data via openly accessible registrations, e.g., by making the registration QR Codes or Deeplinks publicly available on a website in an anonymous fashion, customers need to proactively ensure that the legal basis for data processing is adequately established. Alternatively, the data shall always remain anonymous. ONCARE will not assume liability in such cases whatsoever.
- The displayed activity data can be inaccurate or incomplete. Please, consider this within your decision making.
- DO NOT USE myoncare's video call functionality FOR EMERGENCY CALLS or diagnosis. Call quality depends upon network availability and camera quality and might therefore be inadequate to diagnose or assess a patient's health condition.



## Warnings:



- The Care Pathway may include Caretasks scheduled before the reference date. In that case a pop-up to make the user aware of reviewing the scheduling of Caretasks as well as the chosen reference date appears.
- In case the user wants to assign a Care Pathway based on an existing appointment of the patient, the user needs to ensure that the patient's appointment is marked with the corresponding reference type as well as ICD-Code. If this has not yet been done, a warning within the assignment process will be displayed mentioning that the patient has no accurate appointment scheduled yet. Therefore, the myoncare WebApp user cannot assign the appointment to the patient.
- By making QR Codes or Deeplinks publicly available on a website, flyers or as a display at clinics in an anonymous fashion, healthcare professionals or clinics shall proactively ensure that the Caretask or Care Pathway is only intended for general support but does not contain content individualized for a single patient. It is not intended to be a substitute for professional medical advice and should not be relied on as health or personal advice, nor intended to diagnose, treat, cure, or prevent any condition or disease. Be aware that the Caretasks could be answered by individuals of the general public, be aware not to create a doctor-patient relationship. Any medical information should be provided as general information only. Public means everyone, not members of a specific group, public does not include a specific doctor-patient relationship. ONCARE assumes no responsibility or liability for omissions or errors that may appear and for any misuse of the QR codes or Deeplinks that are made available publicly, and ONCARE cannot assure the availability of the service at any given time. As the use is at your own risk, you are fully encouraged to use all possible means and precautions to overcome any of the above factors. ONCARE makes no endorsement or guarantee regarding the safety or efficacy and shall be held harmless for any losses or damages that may result from the above-mentioned usage including, but not limited to, economic loss, injury, illness, or death



We make healthcare scalable.

[www.myon.academy](http://www.myon.academy) | [www.myoncare.com](http://www.myoncare.com)

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