



# Instructions for Use for Organization Administrators

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# Disclaimer

The Jaundice@Home platform is a complementary solution to the Picterus® Jaundice Pro device, supporting healthcare professionals in monitoring Picterus Jaundice Pro results.

Users with an administrator role may access Jaundice@Home for organization management purposes, including user administration and platform configuration. Any clinical interpretation of patient results remains the responsibility of qualified healthcare professionals.

Jaundice@Home is intended to support healthcare professionals in monitoring and follow-up of neonatal jaundice. It must not be used as the sole basis for diagnosis or treatment decisions, which remain the responsibility of the healthcare professional.

If a newborn is suspected of experiencing a medical emergency or if there are concerns about their condition, parents/caregivers should be advised to seek immediate medical attention for the newborn.

Users should never delay seeking medical advice, discontinue treatment, or disregard professional medical recommendations based on the information provided by Jaundice@Home.

For more information check the [Privacy Policy](#) and [Terms and Conditions](#).

# 1. Introduction

The Jaundice@Home platform is a complementary solution to the Picterus Jaundice Pro device, supporting healthcare professionals in monitoring Picterus Jaundice Pro results. Through secure, real-time data exchange between parents and clinicians, Jaundice@Home supports timely identification and follow-up of jaundice cases remotely.

## 2. Product description

The Jaundice@Home platform extends the capabilities of Picterus Jaundice Pro, enabling healthcare professionals to remotely manage neonatal jaundice.

The platform allows users to visualize and track bilirubin results from Picterus Jaundice Pro, as well as manually enter transcutaneous bilirubinometer (TcB) and total serum bilirubin (TSB) values. Please note that manually entered TcB/TSB values are user entered external measurements and are not generated or verified by Picterus Jaundice Pro.

These results are displayed on a graph that incorporates treatment thresholds based on international medical guidelines for jaundice management (Figure 1). The platform supports longitudinal tracking by displaying multiple results for individual patients on the same graph and provides healthcare professionals with remote access to Picterus Jaundice Pro data for clinical assessment.

The graph and the thresholds are intended to support review and follow up. Any clinical decisions taken must be based on full clinical assessment and applicable local practice or procedure.

Healthcare professionals can also request new scans to be performed directly through the platform. Parents/caregivers receive notifications by email, ensuring follow-up and accurate monitoring when bilirubin levels need to be reassessed.

The platform bridges the gap between home and clinic, making jaundice management more accessible, timely, and efficient.

The interpretation of Picterus Jaundice Pro results presented in Jaundice@Home should never be used as the sole basis for assessment, diagnosis, or treatment decisions of neonatal jaundice. Any follow-up actions remain the sole responsibility of the user and should be guided by clinical judgment.

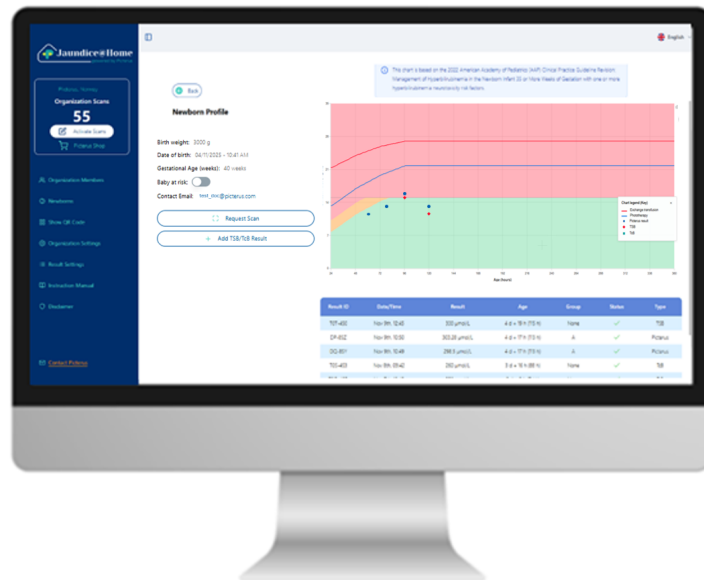


Figure 1. Jaundice@Home result dashboard. Results from Picterus Jaundice Pro, total serum bilirubin and transcutaneous bilirubinometer can be visualized over time on a graph showing treatment thresholds based on international medical guidelines for jaundice management.

### 3. How to use Jaundice@Home

To use Jaundice@Home as an Organization Administrator, you must be connected to a Jaundice@Home Organization and access the platform through a Picterus account registered with the same email address as your invitation.

Jaundice@Home Organizations are created by the Picterus Team, please contact Picterus AS at [contact@picterus.com](mailto:contact@picterus.com).

An Organization membership includes three member categories:

- Admins
- Healthcare Professionals (HCP)
- Parents/Caregivers

#### 3.1 Accessing Jaundice@Home

Jaundice@Home is accessible online through <https://jaundicehome.com/>. For the best experience and full functionality, please access the platform from a desktop computer.

To join a Jaundice@Home Organization as an Organization Administrator, you must be invited through the platform by another administrator or by the Picterus team. You will receive an automated email from [noreply@picterus.com](mailto:noreply@picterus.com) containing instructions on how to access the platform. If you do not already have a Picterus account, one must be created using the same email address that the invitation was sent to.

## 3.2 Dashboards

Jaundice@Home has three distinct dashboards:

- Admin dashboard: exclusively accessible to Admins
- HCP dashboard: accessible to Admins and HCPs
- Results dashboard: accessible to Admins and HCPs

### 3.2.1 Admin Dashboard

The Admin dashboard (Figure 2) contains the following:

- a) Language selection and profile information (top right)
- b) Menu (left side)
  - Organization information: Organization name, available scans, “Activate Scans” button
  - Organization Members (Admin only): Overview of members connected to the Organization.
  - Newborns: List of newborns who are connected to the Organization. For details, refer to the IFU for HCPs (Appendix I).
  - Show QR Code: Opens the QR code to be scanned by an HCP or Parent/Caregiver to connect their Picterus account to the Organization.
  - Organization Settings (Admin Only)
  - Instruction Manual: Link to IFU
  - Disclaimer

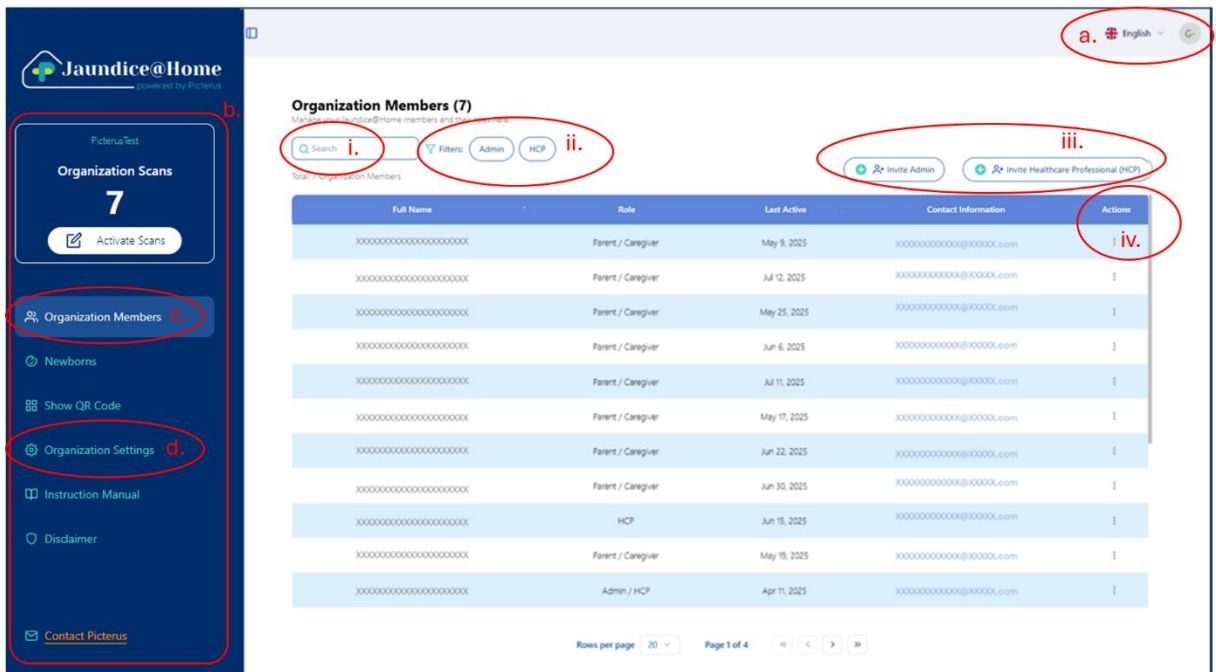


Figure 2 Admin Dashboard – Organization Members page

c) Organization members. An overview of members connected to the Organization. The overview has the following functionalities (Figure 2):

- i. Search field: Search for members by name or email address.
- ii. Default filters: Displays the members according to roles (Admins or HCP).
- iii. “Invite Admin” and “Invite Healthcare Professional (HCP)”: From the Organization Members page, invite an Admin or Healthcare Professional by completing the invitation form and sending the request. The invited user receives an email with instructions to complete registration or use an existing account, after which they are redirected to the platform.
- iv. Actions:
  - Edit a member’s role (Admin or HCP or Parent/Caregiver)
  - Edit a member’s access: Access restrictions (time and/or scans) can be applied to individual members. These settings override the default settings from the Organization.
  - ‘Delete’: remove a member from the Organization. Data associated with the User will no longer be accessible via the Organization and will remain accessible only through the User’s personal account.

**Caution** : Member access and permissions must only be performed by authorized Organization administrators in accordance with the Organization’s procedures:

- d) Organization Settings. The Organization Settings has the following functionalities:
- i. Organization Details: Manage the contact information for the Organization and the bilirubin units displayed in the platform.
  - ii. Manage Result Settings: Set the visibility period that newborn profiles are displayed in the newborn profiles menu. Select which clinical guidelines (e.g. AAP, NICE or Dutch), as displayed in the result chart on the newborn’s result page, will be used to support the interpretation of bilirubin results.

**Caution** : Displayed thresholds and interpretation support depend on the selected guideline and should be configured in accordance with the organizations clinical practice.

- iii. Access Restrictions: Edit default access restrictions for new Organization members (HCP or Parents/Caregivers). Access can be limited by time duration (days) and/or number of scans.

**Caution:** The applied Organization settings will be applied to all the Organization members. Make sure to save changes.

### 3.3 How to acquire and activate Picterus Scans

There are two ways Picterus Scans can be made available:

1. With a subscription: To acquire a Jaundice@Home subscription, please contact Picterus AS at [contact@picterus.com](mailto:contact@picterus.com).
2. Without a subscription: Purchased Picterus Scans can be activated by clicking Activate Scans and entering the one-time code provided with the purchase.

The total remaining scans for the Organization are displayed on the Admin dashboard (Figure 2). All registered members automatically have access to the Organization's scans unless access restrictions have been set.

## 4. Support

If you have questions about Jaundice@Home or Picterus® Jaundice Pro, refer to the [FAQ on our website](#). Alternatively, contact the Organization Admin or Picterus AS at [contact@picterus.com](mailto:contact@picterus.com).

## 5. Other

### 5.1. Abbreviations and terminology

NNJ	Neonatal jaundice
Admins	Organization manager/administrator
HCP	Healthcare professionals
Parents/Caregivers	Newborn's biological parents, legal guardians, or other caregivers.
Platform	Jaundice@Home
IFU	Instructions for Use

### 5.2. Additional resources available

- [Picterus Jaundice Pro - Instructions For Use \(IFU\), accessible in multiple languages](#)
- [AAP Guidelines: Clinical Practice Guideline Revision: Management of Hyperbilirubinemia in the Newborn Infant 35 or More Weeks of Gestation](#)
- [NICE guidelines: Jaundice in newborn babies under 28 days](#)
- [Dutch Guidelines: ® 2024 BabyZietGeel – Richtlijn Hyperbilirubinemie: Bilicurve a terme kinderen > 35 wkn](#)
- [YouTube tutorials](#)

# Appendix I

Jaundice@Home Instructions for Use for Healthcare Professionals (English)