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# Previa User Guide

OKDK7

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# 1 Previa User Guide

Previa is an AI-powered pre-visit symptom checker for iPhone and iPad. It helps you prepare for medical appointments by analyzing your symptoms and recommending tests to discuss with your doctor.

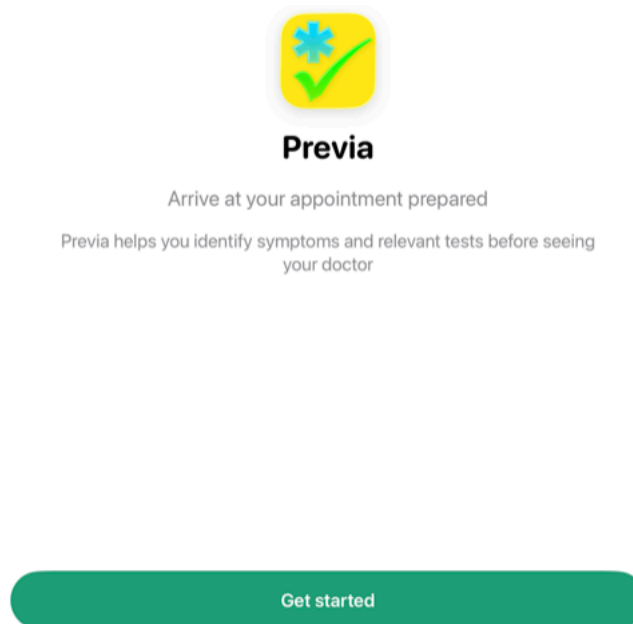
**Previa is not a diagnostic tool.** It does not provide medical diagnoses, prescribe treatments, or replace professional medical advice.

## 1.1 Getting Started

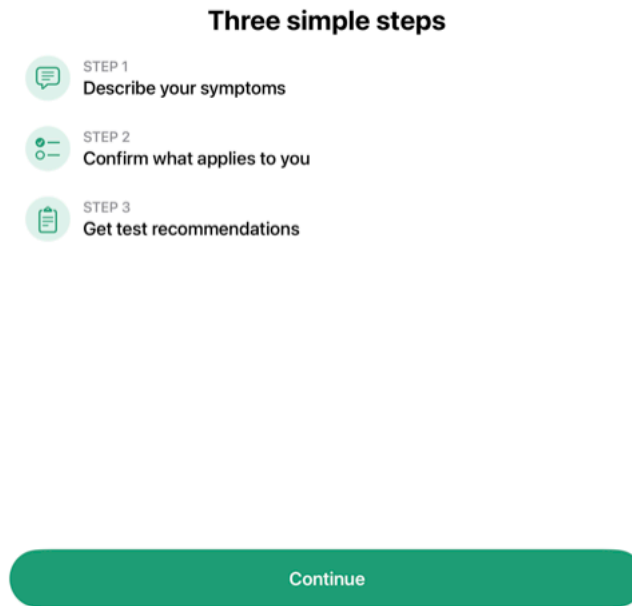
### 1.1.1 First Launch

When you open Previa for the first time, you will see three onboarding screens:

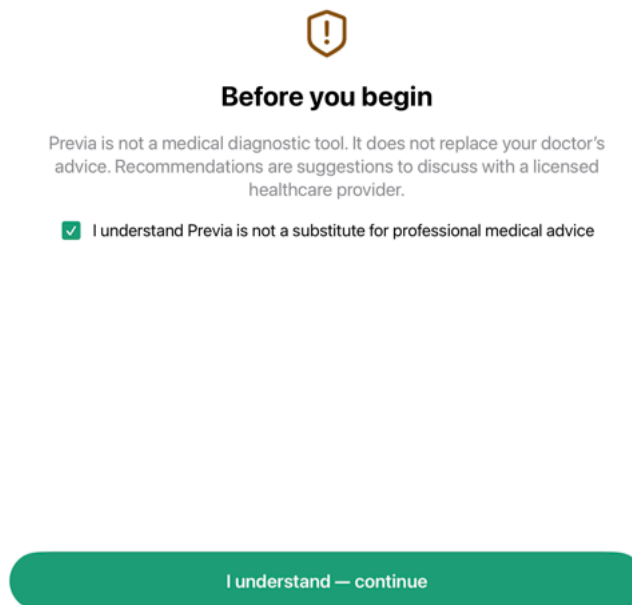
1. **Welcome** — introduces the app and its purpose.
2. **How It Works** — explains the 3-step session flow.
3. **Important Disclaimer** — you must check the “I understand” box and tap “Continue” to proceed. This acknowledges that Previa is not a diagnostic tool.



**Figure 1:** Onboarding welcome screen



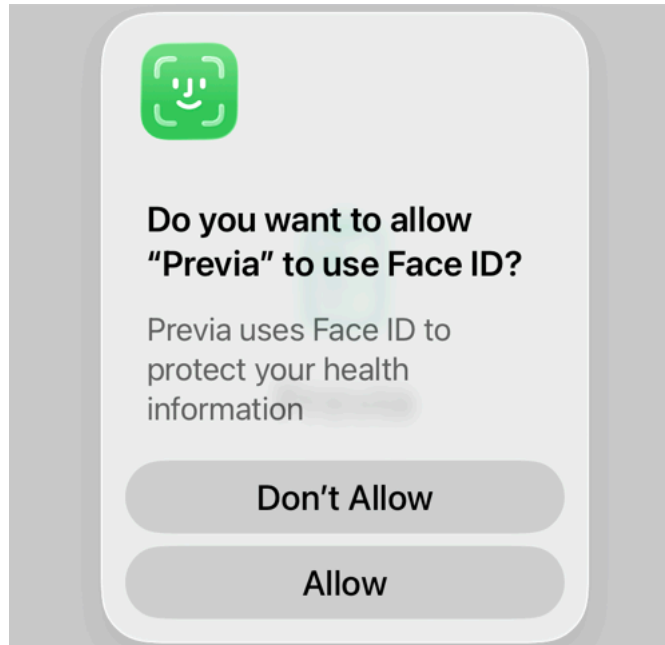
**Figure 2:** How it works screen



**Figure 3:** Disclaimer screen

### 1.1.2 Authentication

After onboarding, Previa requires Face ID or Touch ID authentication every time you open the app. This protects your health information. Authentication is always required and cannot be disabled.



**Figure 4:** Lock screen with Face ID

## 1.2 Navigation

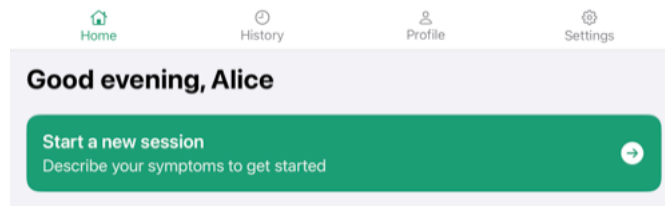
Previa uses a top navigation bar with four tabs:

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Tab	Icon	Purpose
<b>Home</b>	House	Dashboard with quick-start and recent session
<b>History</b>	Clock	Chronological list of all past sessions
<b>Profile</b>	Person	Your personal and medical details
<b>Settings</b>	Gear	Language, security, privacy, and data management

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The active tab is highlighted in teal. The top placement ensures navigation is always accessible, even when the keyboard is open.



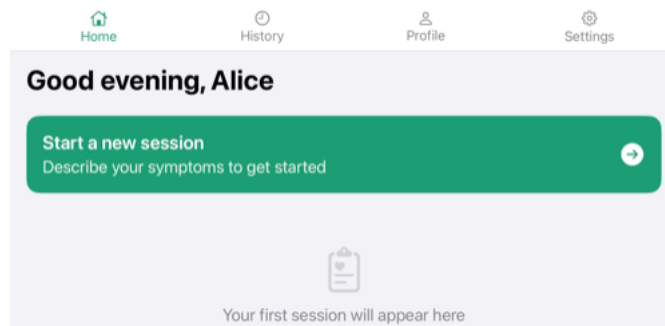
**Figure 5:** Top navigation bar

### 1.3 Home Screen

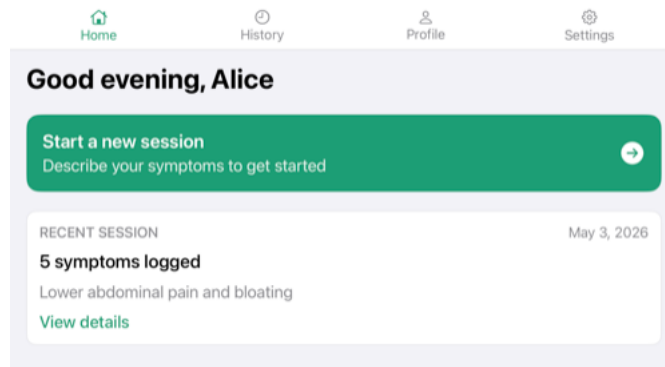
The Home screen is your starting point. It displays:

- **Personalized greeting** — shows your name (if set in Profile) with a time-appropriate greeting (Good morning / Good afternoon / Good evening). First-time users see “Welcome”; returning users without a name see “Welcome back”.
- **Start Session button** — the main call-to-action to begin a new symptom analysis.
- **Recent session card** — shows your last session with the date, symptom count, top test recommendation, and a link to view full details.

If you have no sessions yet, an empty state message encourages you to start your first session.



**Figure 6:** Home screen empty state



**Figure 7:** Home screen with recent session

## 1.4 Running a Session

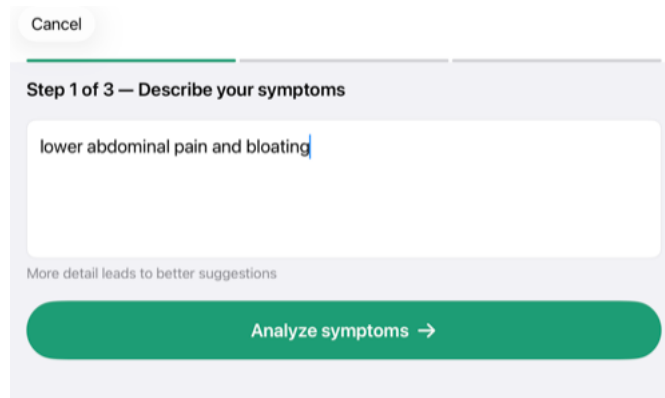
A session is the core feature of Previa. It walks you through three steps to analyze your symptoms and receive test recommendations. A progress bar at the top of each step shows your position in the flow (Step 1 of 3, Step 2 of 3, Step 3 of 3), with completed steps filled in teal.

### 1.4.1 Step 1 — Describe Your Symptoms

Type a free-text description of how you are feeling. Be as detailed as possible: when symptoms started, their severity, and what makes them better or worse.

- **Minimum 10 characters** required — the Analyze button stays grayed out until you reach this threshold.
- Tap **Analyze Symptoms** → to submit.

**Tip:** More detail leads to better suggestions. Instead of “stomach hurts,” try “sharp pain in upper left abdomen after eating, started 3 days ago.”



**Figure 8:** Step 1 symptom input

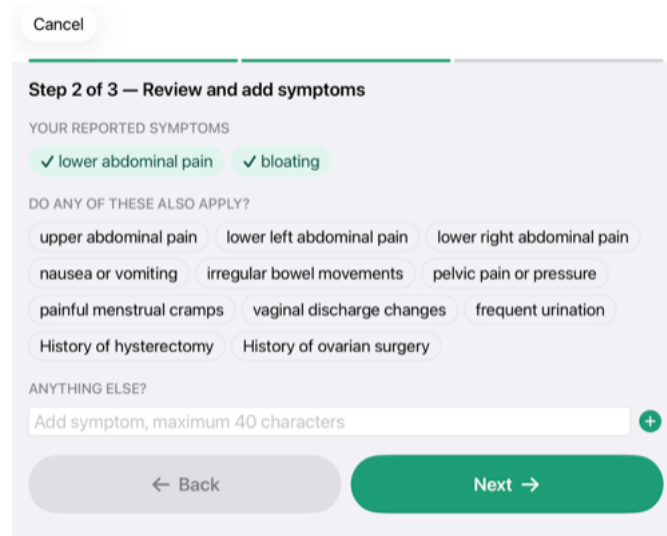
### 1.4.2 Step 2 — Review and Refine Symptoms

After analysis, Previa shows two groups of symptom chips:

- **Your Reported Symptoms** (teal chips with checkmark) — symptoms extracted from your description. These cannot be deselected.
- **Do Any of These Apply?** (gray chips) — AI-suggested related symptoms you may have overlooked. Tap any that apply; they turn teal when selected.

**Location-specific suggestions:** For symptoms involving the chest, abdomen, or extremities, suggestions may include location variants (e.g., “Upper left abdominal pain,” “Front chest tightness”).

**Surgical history clarifiers:** When symptoms could be interpreted differently depending on surgical history, relevant clarifiers may appear (e.g., “History of hysterectomy,” “History of prostatectomy”). Select these if they apply to you — they help the AI provide more accurate recommendations.



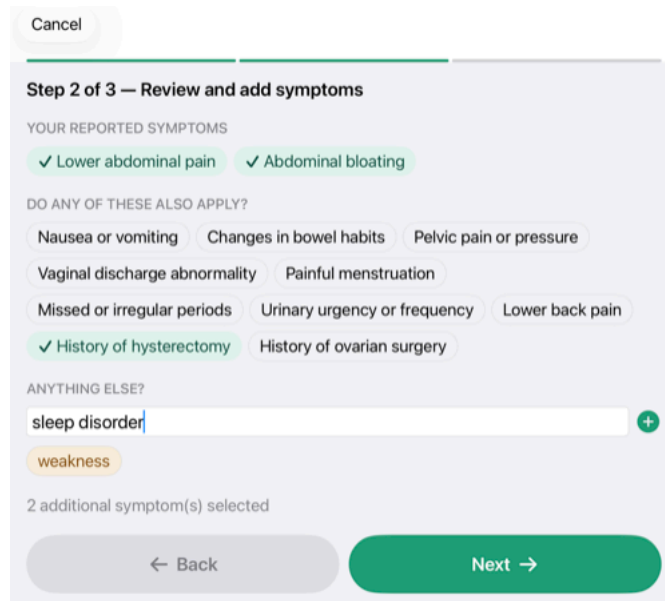
**Figure 9:** Step 2 symptom refinement

**1.4.2.1 Adding Custom Symptoms** Below the suggested symptoms, the **Anything Else?** section lets you add symptoms that were not suggested:

1. Type your symptom in the text field (maximum 40 characters).
2. Tap the + button to add it immediately.
3. Your symptom appears as an **amber/yellow chip** to distinguish it from AI-suggested symptoms.

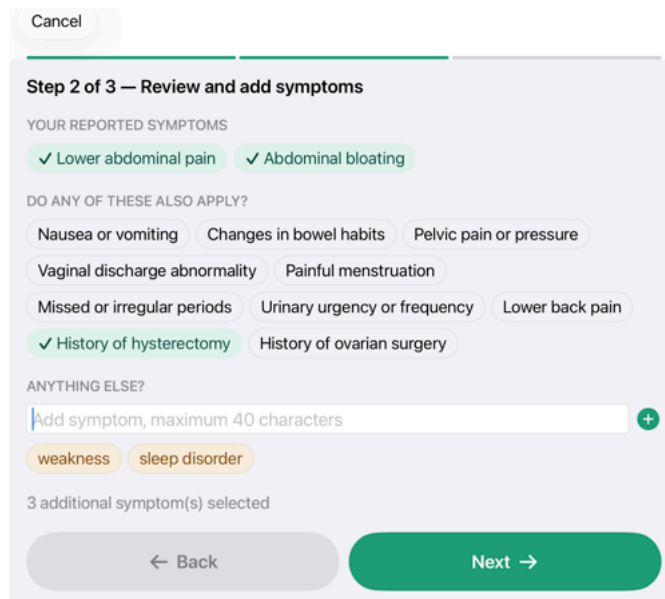
You can enter multiple symptoms at once by separating them with periods — for example, “dizziness. ringing in ears” becomes two separate chips.

**Auto-add:** If you type something in the “Anything Else?” field and tap **Next →** without tapping +, the text is automatically added as a custom symptom before proceeding to Step 3. You will never lose typed symptoms by forgetting to tap the + button.



**Figure 10:** Custom symptoms text input

Tap any custom chip to remove it.

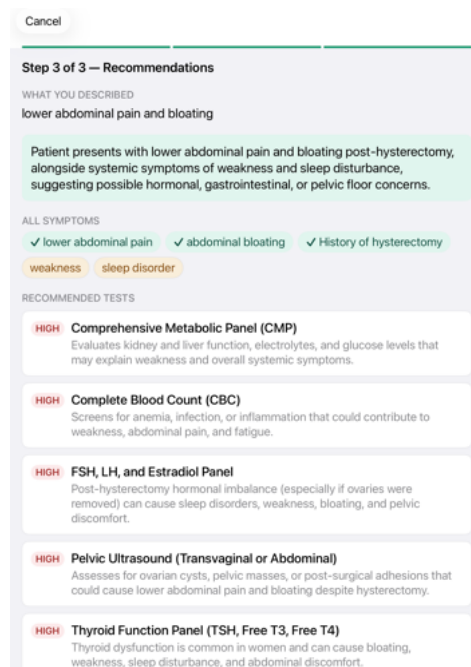


**Figure 11:** Custom symptoms in amber

### 1.4.3 Step 3 — Test Recommendations

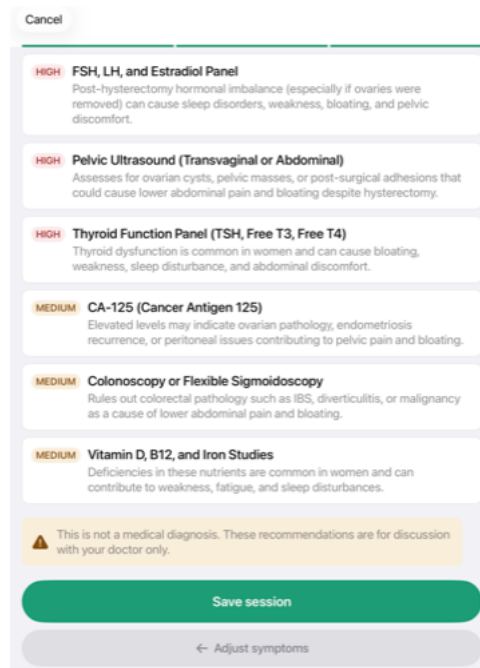
Previa displays:

- **Summary** — a one-sentence description of the likely area of concern (shown in a teal banner).
- **All Symptoms** — your complete symptom list displayed as chips:
  - Teal chips = confirmed and selected symptoms
  - Amber chips = your custom symptoms from “Anything Else?”
- **Recommended Tests** — 4 to 8 tests, each showing:
  - **Priority badge:** HIGH (red), MEDIUM (amber), or LOW (teal) — labels are displayed in your selected app language
  - **Test name**
  - **Reason** — a plain-language explanation of why this test is relevant
- **Disclaimer** — a reminder that Previa is not a substitute for professional medical advice.



**Figure 12:** Step 3 recommendations

**1.4.3.1 Saving Your Session** Tap **Save Session** to store the results in your History. After saving:



**Figure 13:** Step 3 Save Session

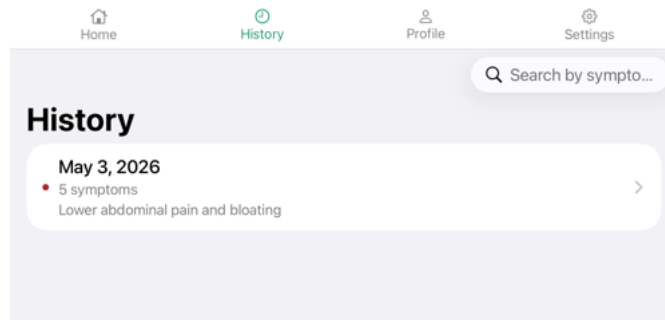
- The button changes to “Session Saved” and is grayed out.
- **Done** appears — tap it to close the session flow and return to Home.
- **Adjust Symptoms** is available at any time (before or after saving) — it takes you back to Step 2 to modify your selections and get updated recommendations.

## 1.5 History

The History tab shows all your past sessions in reverse chronological order (most recent first). If you have no sessions yet, an empty state encourages you to start your first one.

Each row displays: - **Priority indicator** (colored dot) — reflects the highest-priority test in that session (red = high, amber = medium, teal = low). - **Date** of the session. - **Symptom count** — total number of symptoms. - **Initial description** — the beginning of what you typed in Step 1, truncated to one line.

Use the **search bar** to filter sessions by symptom name or date.

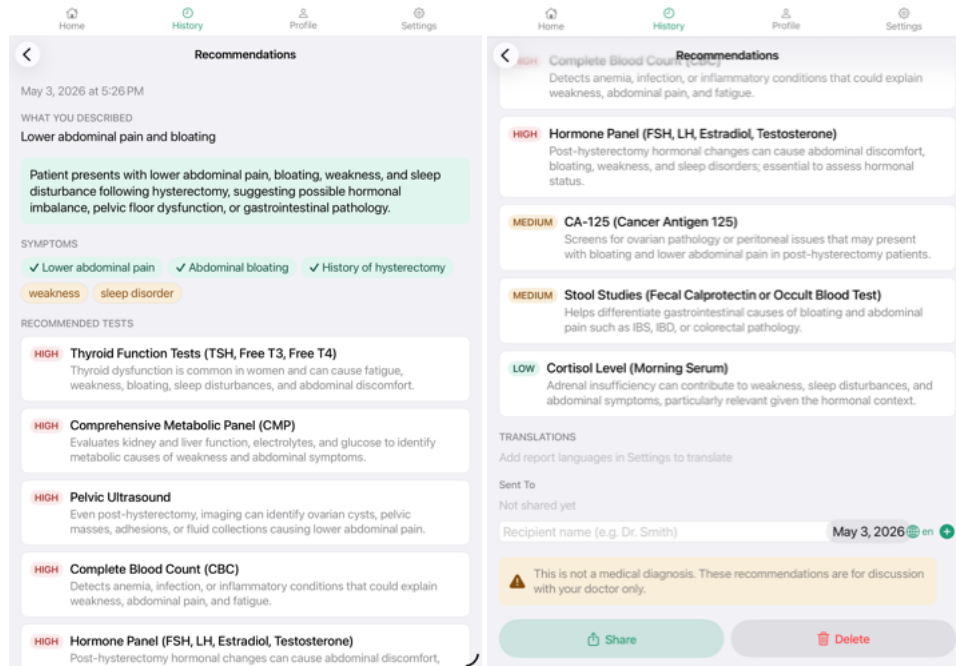


**Figure 14:** History list

## 1.6 Session Details

Tap any session in History to see its full details:

- **Date and time** of the analysis.
- **What You Described** — your original symptom input.
- **Summary** — the AI-generated area-of-concern sentence.
- **Symptoms** — all chips displayed with their original colors (teal for confirmed/suggested, amber for custom).
- **Recommended Tests** — the full list with priority badges and reasons.
- **Sent To** — a record of who received this analysis and when (see below).
- **Disclaimer.**
- **Share** button — opens the system share sheet with a formatted text summary.
- **Delete** button — asks for confirmation before permanently removing the session.



### 1.6.1 Tracking Recipients (Sent To)

The “Sent To” section helps you track who has received the analysis results and in which language:

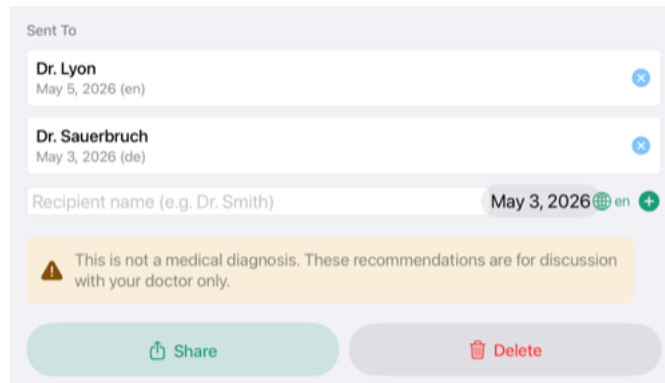
1. Enter the recipient’s name (e.g., “Dr. Smith”).
2. Select the date sent using the date picker.
3. Tap the **globe icon** to choose the report language. The picker shows the session’s original language (default) and any languages with saved translations.
4. Tap the **+** button to add.

Each saved entry displays the recipient name, date, and a two-letter ISO language code (e.g., “en”, “de”, “fr”).

You can add multiple recipients — for example, if you shared the English report with your GP and the German translation with a specialist.

To remove a recipient, tap the **X** button next to their name.

If no recipients have been added, the section shows “Not shared yet.”



**Figure 15:** Sent to section with language

## 1.7 Report Translation

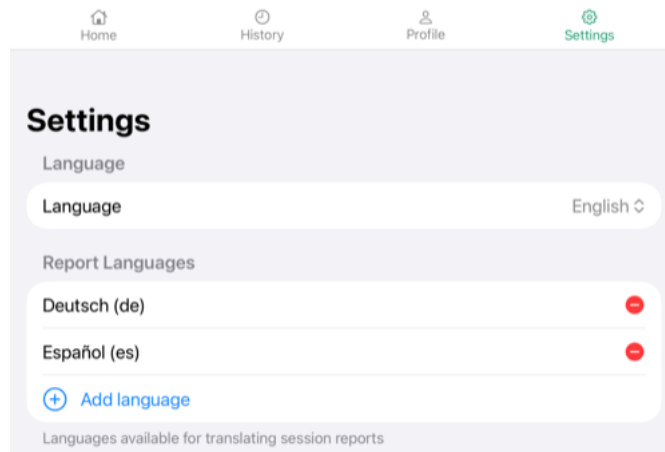
Previa can translate your session report into any of 46 supported languages, including non-Latin scripts like Georgian, Arabic, Japanese, and more. This is useful when your doctor speaks a different language than the one you used during the session.

### 1.7.1 Setting Up Translation Languages

Before you can translate, you need to add languages in Settings:

1. Go to **Settings > Report Languages**.
2. Tap **Add language**.
3. Search or scroll through the list of 46 available languages. Each language is shown as its native name followed by the two-letter ISO code — for example, “Deutsch (de)” or “Español (es)”.
4. Tap a language to add it.

You can add as many languages as you need and remove them at any time.

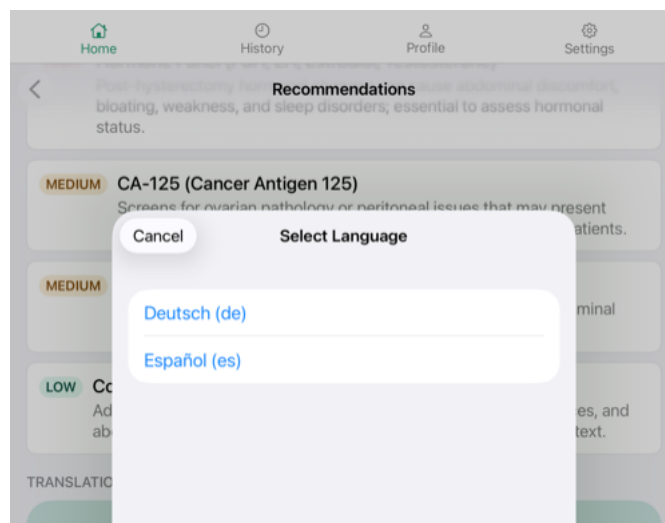


**Figure 16:** Settings report languages

### 1.7.2 Translating a Session

From any Session Detail screen:

1. Tap the **Translate Report** button (shown below the test recommendations).
2. A picker appears showing your configured languages, excluding any that have already been translated for this session.
3. Select the target language. Previa sends your session data to the AI for translation.
4. A loading indicator appears while the translation is in progress.

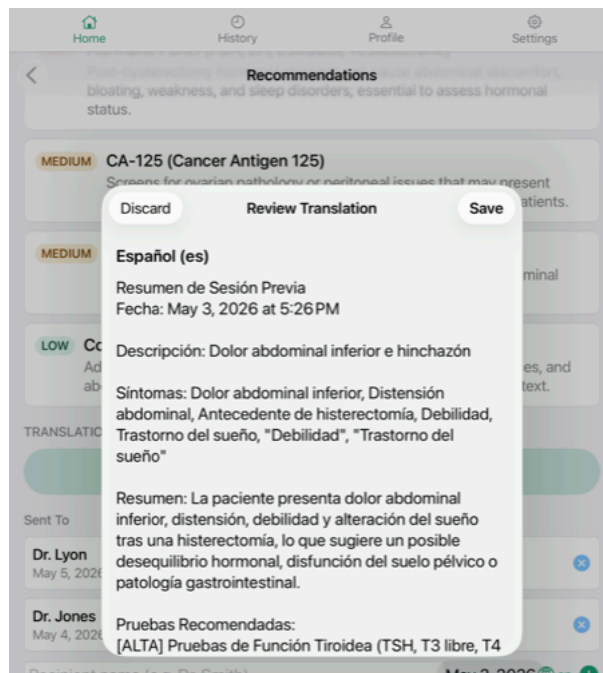


**Figure 17:** Translate language picker

### 1.7.3 Reviewing and Saving

After the translation completes, a review sheet appears showing the full translated report:

1. Read through the translation to verify accuracy.
2. Tap **Save** to store it with the session, or **Discard** to reject it.

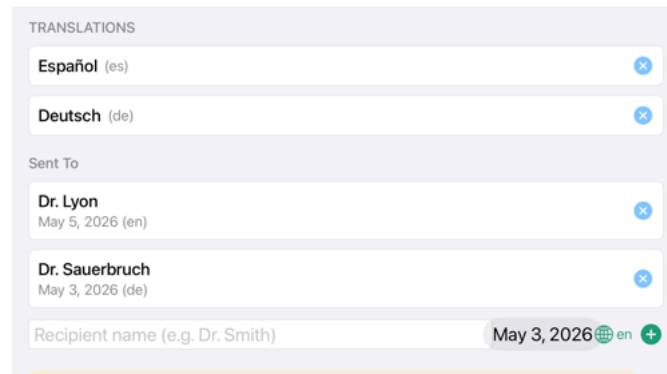


**Figure 18:** Translation review sheet

### 1.7.4 Managing Saved Translations

Saved translations appear below the “Translate Report” button, with the most recently saved on top. Each entry shows the language in its native script and two-letter ISO code — for example, “Deutsch (de)”.

- **Share a translation** — tap and hold (long press) on any translation entry to open the share sheet with the translated report text.
- **Delete a translation** — tap the **X** button next to the translation entry.



**Figure 19:** Saved translations list

**Note:** The “Translate Report” button only appears when there are untranslated languages available. If you have translated into all your configured languages, the button is hidden.

## 1.8 Profile

The Profile tab stores your personal and medical information. This data is used to improve the AI’s symptom analysis and test recommendations.

### 1.8.1 Saving Changes

Profile uses explicit **Save** and **Cancel** buttons in the toolbar:

- **Save** — commits all changes (name, age, sex, conditions, medications) and dismisses the keyboard.
- **Cancel** — reverts all fields to their last saved values.

Both buttons are disabled when there are no pending changes. If you navigate to another tab with unsaved changes, an alert asks whether to **Save** or **Discard** — your work is never silently lost.

### 1.8.2 Personal Details

- **First name** — used for the personalized greeting on the Home screen.
- **Age** — select from the picker. Tapping the picker dismisses the keyboard automatically.
- **Biological sex** — Male, Female, or Prefer not to say. When set, this is sent with your symptom analysis so the AI can tailor suggestions appropriately (e.g., sex-specific symptom patterns and surgical history clarifiers). Tapping a segment dismisses the keyboard automatically.

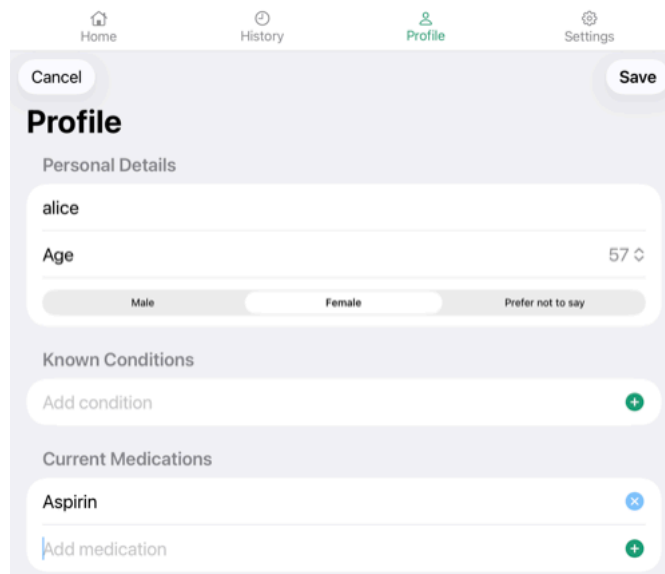
### 1.8.3 Known Conditions

Add any pre-existing medical conditions: 1. Type the condition name. 2. Tap the + button. 3. Tap the X next to any condition to remove it.

Changes to conditions are part of the draft — tap **Save** to persist them.

### 1.8.4 Current Medications

Add medications you are currently taking, using the same add/remove pattern as conditions.



**Figure 20:** Profile screen

## 1.9 Settings

### 1.9.1 Language

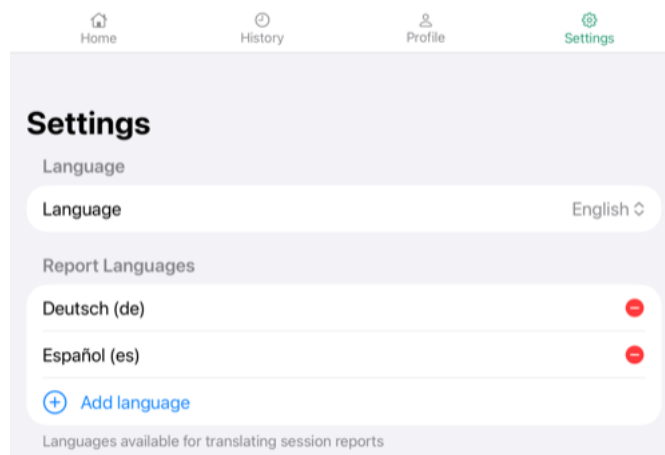
Choose from 8 supported languages. The selected language controls: - All UI text throughout the app. - The language of AI responses (symptoms, summaries, and test recommendations).

Changing the language takes effect immediately — no restart required.

### 1.9.2 Report Languages

Configure which languages are available for on-demand report translation. This list is separate from the app language — it supports 46 languages (including non-Latin scripts like Georgian, Arabic, Japanese, Korean, and more) that Claude can translate well, far beyond the 8 UI languages.

Tap **Add language** to browse the full list. Languages are displayed as “Native Name (xx)” for easy identification. Remove any language by tapping the red minus icon.



**Figure 21:** Settings report languages section

### 1.9.3 Security

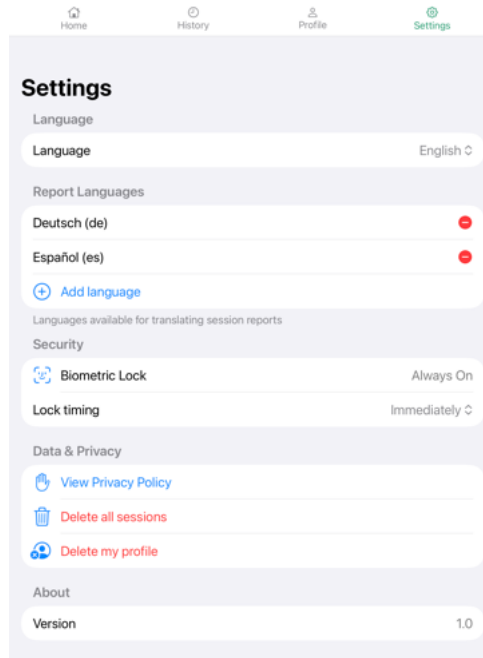
- **Biometric Lock** — always enabled (Face ID or Touch ID).
- **Lock Timing** — controls when the lock activates:
  - Immediately (default)
  - After 1 minute
  - After 5 minutes

### 1.9.4 Data & Privacy

- **Privacy Policy** — opens the Previa privacy policy.
- **Delete All Sessions** — permanently removes all session history. This cannot be undone.
- **Delete Profile** — permanently removes your profile data. This cannot be undone.

### 1.9.5 About

Shows the current app version.



**Figure 22:** Settings screen

### 1.10 Language Support

Previa supports the following languages:

Language	Native Name
English	English
Spanish	Español
French	Français
German	Deutsch
Italian	Italiano
Polish	Polski
Russian	Русский
Ukrainian	Українська

Language	Native Name
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### 1.10.1 How language selection works

1. On first launch, Previa detects your device language. If it matches a supported language, that language is used automatically.
2. If your device language is not supported, English is used as the default.
3. You can change the language at any time in Settings. Your choice is saved and persists across app launches.
4. When you run a session, the AI responds in your selected language — symptom suggestions, summaries, and test recommendations all appear in that language.

## 1.11 Exporting and Sharing

### 1.11.1 Share Button

From any Session Detail screen, tap **Share** to send a text summary via Messages, Mail, or any share-enabled app. The shared text includes:

- Date and time
- Your original description
- All symptoms (custom symptoms appear in “double quotes”)
- AI summary
- Test recommendations with priority levels
- Disclaimer

### 1.11.2 Sharing Translated Reports

If you have saved translations for a session, you can share them via the context menu:

1. Find the translation in the Session Detail screen (below the “Translate Report” button).
2. Tap and hold (long press) on the translation entry.
3. Select **Share** from the context menu.

The translated report uses the same format as the original share text, with all content translated into the target language — including priority labels (HIGH, MEDIUM, LOW), symptom names, test names, and the disclaimer.

## 1.12 Privacy and Security

Previa takes your privacy seriously:

- **Biometric authentication** is required every time you open the app.
- **No personal health information** is stored on external servers. Only anonymized symptom text is sent to the AI for analysis.
- **Data is encrypted** at rest on your device.
- **The AI API key** is stored on a secure server proxy, never in the app itself.
- **No account required** — all data stays on your device.
- **You control your data** — delete all sessions or your profile at any time from Settings.

## 1.13 Troubleshooting

### 1.13.1 The app crashes on launch

If you previously had an older version installed, the data format may have changed. Delete the app and reinstall for a clean start.

### 1.13.2 Face ID / Touch ID is not working

Ensure biometric authentication is enabled in your device's Settings > Face ID & Passcode (or Touch ID & Passcode). Previa uses the system biometric authentication.

### 1.13.3 Symptom analysis is taking too long

The AI analysis requires an internet connection. Check your Wi-Fi or cellular connection. If the request fails, an error message with a **Retry** button will appear.

### 1.13.4 Symptoms are not in my language

Check that your preferred language is selected in Settings > Language. The AI responds in whatever language is currently selected, not your device language.

### 1.13.5 I see “Something went wrong”

This usually indicates a network issue or temporary server problem. Tap **Retry** to try again. If the problem persists, check your internet connection.