

## FIBRICHECK ANDROID

specification id	user need	requirement	specification	specification description
[1e52] [d81c]	Open App	Check for last activity	If app is opened for the first time --> {Login / Register} If app is reopened after no more than 5 minutes of inactivity --> open last open screen	
[e860] [f38c] [c6b6] [d355] [1dfa] [8d21] [8cea] [272e] [d86f] [036d] [aa70] [099b] [666f] [0150] [dc8f] [3ad5]	Login / Register	Choose between login and register	[Android >= 6.0] If app is reopened after more than 5 minutes of inactivity, app is updated in the meantime and permissions are changed --> {Onboarding} If app is reopened after more than 5 minutes of inactivity --> {Ask pincode} If no credentials found on app opening --> {Login / Register} If credentials found on app opening and associated user has no active prescriptions --> {Ask for prescription} If credentials found on app opening and associated user has an active prescription --> {Enter pincode} The startup screen shows the company logo and slogan The startup screen shows a login button "I have an account" and a register button "I am new" The startup screen shows the current app version number The startup screen shows a prescription warning The startup screen shows company information: CE logo with notified body number, contact information and manufacturer icon The startup screen shows eIFU label and logo Click on register --> {Register} Click on login --> {Login} Click on eIFU logo --> electronic Instructions For Use are displayed If API-tokens are no longer valid --> an overlay is displayed that requires you to update Click on update --> Play store opens to update the app	Login is not longer possible
[c353] [55f4] [9b57] [d5cc] [efb3] [37e9] [c098] [5269] [20ba] [437c] [3b8a] [cf82] [4652] [06ce] [9f8f] [ea5c] [c46b] [5e0d] [3d5c] [d14d] [c234] [8b82] [c63e] [17e9]	Login	Check for Permissions A user can login, providing the correct credentials	[Android >= 6.0] If some permissions are not granted --> {Onboarding} Login screen shows an email and password field Password field shows an eye icon Password field displays dots for hiding entered password Click on the eye icon in the password field --> password becomes visible Login screen shows a forgot password label and submit button Click on forgot password --> {Forgot password} If value of input fields don't meet the requirements --> error If incorrect credentials are provided --> dialog will appear saying so If consecutive failed attempts are too fast after each other an error is displayed An error dialog appears after too many incorrect attempts, freezing your account for an amount of time Correct login and an active prescription is found --> {Enter new pincode} Correct login and no active prescription is found --> {Ask prescription} [Android >= 6.0] If some permissions are not granted --> {Onboarding}	10 attempts = timeout 1 minute
[9f8f] [ea5c] [c46b] [5e0d] [3d5c] [d14d] [c234] [8b82] [c63e] [17e9]	Register	Complete registration form: Personal Information	Provide personal information screen is displayed, showing input fields for firstname and lastname and buttons for gender birthday, country and region Provide personal information screen displays a title and a next button Click on Male --> Male is selected Click on Female --> Female is selected Click on Birthday value --> date picker is displayed Click on Country value --> select input dialog is displayed, containing all the available countries, sorted by alphabet. Region also resets to "--" Click on Region when no country is selected yet --> error dialog saying to select a country first Click on Region when a country is selected --> show select input dialog with all available regions for the selected country, sorted by alphabet Click on next when not all inputs are valid --> show error containing all incorrect fields Click on next when all inputs are valid --> proceed to Contact Information Provide contact information screen is displayed, showing input fields for e-mail, password, confirm password and phone number. An extra information field is required for phone number	There are several validations on each field
[3f0a] [03e0] [8230] [f994] [dd45] [4a56] [e978] [477d] [39cd] [6c8b] [d30e] [aeab] [093b] [618d] [fe2f] [6c16] [590d]	[Android >= 6.0] Onboarding	Complete registration process: Privacy Policy Complete registration process: Terms & Conditions Complete onboarding process	Provide Contact Information screen displays a title, a back and a next button Focus on Password field --> A popup appears indicating password validations Password and confirm password Field displays dots for hiding entered password Click on back --> return to Personal Information screen Click on next when not all inputs are valid --> show error containing the first incorrect field Click on next when all inputs are valid --> proceed to Privacy Policy Lose focus on confirm password --> an error dialog is displayed if password is not the same as password field Phone number has an information text, indicating why we need the number Privacy Policy screen is displayed, showing the terms & conditions, an accept button and a decline button Click on decline --> Error dialog Click on accept --> proceed to Terms & Conditions Terms & Conditions screen is displayed, showing the terms & conditions, an accept button and a decline button Click on decline --> Error dialog Click on accept --> Ask for prescription Each step of the onboarding process has a title showing the current permission, an information text with an information image and a button to proceed Only ungranted permissions are displayed	On Android < 6.0 all permissions are granted during install
[0d01]		Grant Camera Permissions	Click on activate button when permission is not granted --> {Permission dialog}	

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[9b5e] [ebbd] [b877] [2622] [3068] [4f41] [493d] [1a32]		Grant Notifications Permissions	Click on activate button when permission is granted--> {Revoke permission dialog} Click on OK in revoke permission dialog --> App Info screen is displayed When permission is granted --> proceed button is displayed Click on proceed button --> {Proceed to next screen} Click on activate button --> App info screen is displayed Click on activate button when permission is granted--> {Revoke permission dialog} Click on proceed button with granted permissions --> {Proceed to next screen} Click on proceed button with no granted permissions --> {No permission confirmation dialog}	
[a64d] [432c] [dbb8] [6a3d] [49bc] [1143] [4093] [0728] [7684] [f552] [a5e8] [aede] [466b] [8fcf] [eb3b] [db8d] [6ac1] [e3e6]		Grant Location Permissions	Click on activate button when no permission is granted --> {Permission dialog} Click on activate button when permission is granted--> {Revoke permission dialog} Click on activate when permission is granted--> dialog is displayed, saying permission is already granted When permission is granted --> checkbox is checked Click on proceed button with granted permissions --> {Proceed to next screen} Click on proceed button with no granted permissions --> {No permission confirmation dialog}	On Android < 6.0 all permissions are granted during install
[f168] [8909] [9839] [43c9] [e4d8]	Ask prescription	Scan your prescription	No permission confirmation dialog shows title, a description, an authorize button and a let's move on button Click on Authorize --> {Permission dialog} Click on Let's move on --> {Proceed to next screen} Revoke permission dialog shows a title, description text, an OK and a Cancel button Click on Cancel --> dialog is dismissed Click on OK --> App Info screen is displayed When permission is revoked --> Checkbox is unchecked Permission dialog shows a description, a Deny and an Allow button Click on Allow --> Permission is granted & Checkbox is checked Click on Deny --> Permission is not granted If not on last screen from onboarding --> display next permission If on last screen from onboarding --> exit Onboarding and continue to previous screen Ask prescription screens shows a title an icon, and an information text Ask prescription screens shows a Yes and No button Click on No --> show dialog with information how to obtain a prescription Click on Yes --> {Scan prescription}	
[fe95] [5f45] [c533] [18f0] [dd0b] [2280] [575e] [fd47] [0d9c] [98ed] [cdbe] [9390] [0cc3] [9052] [f8b5] [fd63]	Scan Prescription	Scan a QR code on the prescription	[Android >= 6.0] Scan prescription screen show a dialog asking for permission if no camera permissions are given	On Android < 6.0 all permissions are granted during install
[156b] [758e] [b02d] [3a3d] [6875] [a9aa] [ae2c] [0e64] [78c1] [e29d] [bb97] [c4f9] [ccf3]		Analyse QR code	[Android >= 6.0] If no permissions are given --> close and return to previous screen If permissions are given show scan prescription screen Scan prescription screen shows a title and an information text Scan prescription screen shows camera input as background Scan prescription screen shows a clear square, delineated by green brackets, with a horizontal red line in the center Scan a code --> Analyse QR code starts If scanned code is not yet paid and not linked to someone --> payment page is displayed If scanned code is already paid and not yet linked to someone --> prescription added --> {Complete procedure} If scanned code is already linked to someone else --> error dialog If scanned code has an incorrect format --> error dialog Complete payment --> prescription added --> {Complete procedure} Abort payment --> return to previous screen If prescription successfully added and coming from Registration --> {Enter pincode} If prescription successfully added coming from Follow-up --> return to {Follow-up}	
		Handle Payment	Forgot password screen shows an information text, an input field for email and a send button Click on send when a correct email is provided and you have an activated account -> a link will be sent to reset your password If a correct email is provided and you don't have an activated account, a dialog will appear saying so. It will also offer the possibility to resend the activation mail If you provide an incorrect email, a dialog will appear saying so	
		Complete procedure	Enter pincode screen show an information text, a logout button, 4 empty squares and a numeric keyboard Click on logout --> Confirmation dialog Click on a number of the numeric keyboard --> squares are filled with dots Correct pincode is entered --> {Main navigation} Incorrect pincode is entered --> input fields turn red and you can try again	
	Forgot password	Reset a password	Enter pincode screen show an information text, a logout button, 4 empty squares and a numeric keyboard Click on a number of the numeric keyboard --> squares are filled with dots If 4 numbers are entered --> confirm pincode	
		Ask for a new password	Confirm pincode screen updates information text to new action Re-enter 4 numbers --> validate pincode If pincodes were not the same --> back to choose new pincode	
	Enter pincode	Enter pincode to verify your identity		
		Choose new pincode		
		Confirm pincode		
		Validate pincode		

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[56b1]			If pincodes were the same --> {Main navigation} Main navigation screen shows 4 buttons with an icon for navigating to: My Fibrichack, Profile, Measurement and Menu. These buttons are divided by a cross	
[6741] [1a60] [72e5] [21f1] [f97f] [5134] [bce0] [a2bb]	Main navigation	Navigate to all functions of the app	Main navigation shows profile picture in a circle and a help button My FibriCheck button shows a small circle with the amount of unread notifications Click on Measure --> {Take measurement} Click on Profile --> {Profile Menu} Click on Menu --> {Menu} Click on My FybriCheck --> {My FibriCheck} Click on Help --> {Help}	
[742a] [be6a] [9f6e]	Take Measurement	Initialize a new measurement	If Android version >= 6.0 and no permissions are granted --> Show dialog asking for permissions If Android version >= 6.0 and permissions not given --> {Main Navigation} Camera and flash turns on Detect finger finger screen is displayed, showing an information text at the top and the bottom and an information image in the middle on a grey background	
[2fc0] [ab86]		Detect finger	If finger detected --> detect pulse	
[b46a] [126f] [9870] [737e] [f252] [eba1] [bdc4] [cbe9] [d344] [2f85] [28b8] [719e]		Detect pulse	Detect pulse screen is displayed, showing an instruction text, a circular progressbar and a graph on a green background Circular progressbar contains an empty BPM field ("--") and a countdown timer on 60 seconds Graph draws new datapoints If finger is removed while finding pulse --> back to detect finger If pulse is detected --> start measurement If no pulse is detected for a period longer than 10 seconds --> start measurement	
[94d3] [995e] [fb84] [6a9a] [5ae3] [9f03] [c3cd] [68b9] [64c1] [0a6c] [3a78] [d7bc]		Start measurement	Start measurement screen is displayed, hiding the back button Circular progressbar and countdown timer starts progressing and counting down If a BPM is detected, it is shown in the circular progressbar If finger is no longer present --> back to detect finger If too much movement is detected --> show error dialog and go back to detect finger If measurement is done --> {Provide context}	
[6543] [a1e4]	Provide context	Measurement complete Provide contex for measurement	Provide context screen hides the back button and shows a header with the title Provide context screen shows a mood section with a header, 5 emoticons and a text for indicating stress and not stressed emoticons Provide context screen shows a symptoms section with a header and a list, containing all available symptoms Provide context screen shows a save button Click on an emoticon --> mood is selected Click on a symptom --> symptom is toggled Click on "No symptoms" --> all other symptoms are deselected Click on Save when no mood and/or no symptoms are selected --> Show error dialog Click on Save when mood and symptoms are selected and no internet connection is active --> Dialog is displayed saying so --> {Main navigation} Click on Save when mood and symptoms are selected and an internet connection is active --> Show success dialog --> {Measurement details} Click on Save --> If sending of Context takes more than 15 seconds, an error dialog appears Measurement details screen shows a header with the title and the date of the measurement	a measurement = 60 seconds
		Select mood & symptoms		Status icon --> awating review = loop glass, reviewed = document, measured = sinus   Indicator color --> normal = green, quality = blue, warning = orange
		Save Symptoms		
	Measurement details	Show measurement details		
[0d09] [2ff0]		Heart rate section	Measurement details screen shows a circle that indicates current status and indicator by an icon and background color Measurement details screen consists of different section: heart rate, heart rhythm, in progress, symptoms, mood, status and notes. The status and indicator decides which sections are displayed  The toolbar with back button stays visible when scrolling The heart rate section has a header indicating the section start	The opacity changes for improved visibility of the measurement details screen
[1653] [7a58] [7199] [2db1] [d5e8] [acf5] [3035] [ca82] [b242] [736f] [dca4] [a80e]		Heart rhythm section	The heart rate section has 2 dividers in the color of the current heart rate The heart rate section has texfields for indicating the BPM and the heart rate status The heart rate section has a more info button, indicated by a question mark with a label The text, dividers and more info button are in the color of the current heartrate Click on more info button --> Information Dialog is displayed The heart rhythm section has a header indicating the section start The heart rhythm section has 2 dividers in the color of the current heart rhythm indicator The heart rhythm section has a textfields with the heart rhythm status The heart rhythm section has a more info button, indicated by a question mark with a label The text, dividers and more info button are in the color of the current indicator or status Click on more info button --> Information Dialog is displayed The in progress section has a header indicating the section start	Normal heart rate is between 100 and 50 = green. Else color = orange
		In progress section		

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[c517]			The in progress section has 2 dividers	
[e664]			The in progress section has a textfields with extra information about the status	
[dc46]			The in progress section has a gears icon in the middle	
[1f72]			The text, icon and dividers are in grey	
[d41f]			The in Progress Section disappears when Measurement is processed. The measurement details screen is then rerendered with the correct fields	
[2fd4]		Information dialog	More info dialog has a title with the text and color of the clicked status	
[ab07]			If a heart rate status is clicked --> BPM is also displayed in the header	
[3a65]			If a heart rhythm status is clicked -> A text is displayed at the bottom, indicating that this is not a diagnosis	
[f10b]			Information dialog has a text containing more information about the clicked status	
[7fa5]			Information dialog has a link to Mayo Clinic	
[41c3]		Symptom section	The symptom section has a header indicating the section start	
[d59f]			The symptom section has tags for indicating the selected symptoms	
[d24a]			Click on a symptom --> symptom is toggled	
[a231]			Click on "no symptoms" --> "no symptoms" is selected and all other symptoms are deselected	
[f3ff]		Mood section	The mood section has a header indicating the section start	
[de08]			The mood section has 5 emoticons for indicating your mood	
[c6d0]			The mood section has stressed and not stresses labels under the emoticons	
[57db]			Click on an emoticon --> new mood is selected, old mood is deselected	
[6ccf]		Notes section	The notes section has a header indicating the section start	
[c745]			The notes section has a list with comments	
[d373]			If no notes are available, an add note buiton is displayed	
[eafd]			Each comment is divided by a dashed line	
[23b5]			Your own comments have a trash can next to it	
[e4a6]			Each comment has an hour as title if it was posted today	
[4de3]			Each comment has a date as title if it was posted earlier than today	
[2ae5]			Click on the pencil --> show input dialog	
[eaa6]			Add comment on measurement	
[8256]			Delete a comment	
[fee f]	Measurements overview	Show an overview of all your measurements	Measurement overview screen shows a header with the title and current date	
[a524]			Measurement overview screen shows a circular button with a filter icon	
[aa72]			Measurement overview screen displays a graph on top of the screen, plotting no more than 10 and no less than 2 heart rates	
[8df8]			Blue measurements are excluded from the graph	
[998e]			Measurement overview screen displays a list with all your measurements	
[aaa9]			Measurement overview screen shows a text if there are no measuements viewable	
[e7c6]			Each measurement has an indicator icon depending on the status or indicator	
[a51b]			Each measurement has as a text, heart rate, heart icon and date in a in a color depending on the status or indicator	date = day of week   dd/mm/yyyy   hh:mm
[7430]			Backlog measurements always appear on top	
[b401]		Scroll over measurements	Scrolling over the measurements fades the graph and moves the header	
[9a5f]			Scroll down to last measurement when not all measurements are loaded --> more measurements are loaded	
[1beb]		Filter measurements	Click on filter icon --> list with filters is displayed	
[ceb3]			Click on an item in the filter list --> measurements are filtered by the selected filter	
[d488]		Navigate to measurement details	Click on a measurement --> {Measurement details}	
[ff14]	Notifications	Show all your notifications	Notifications screen shows a header with the title, a mark all read button and a list with all notifications	
[6e6e]			Each notification item has a title, a date and and associated icon	
[ae82]			Unread notifications have a green background	
[09e1]			Notification screen shows a message when no notifications are available	
[3f1a]		Scroll over notifications	Scroll down to last notification when not all notifications are loaded --> more notifications are loaded	
[c846]		Interact with a notification	Click on a notification --> marked as read if not already read	
[3951]			Click on personal message notification --> dialog with message is displayed	
[e146]			Click on measurement reviewed notification --> Measurement details screen of the corresponding measurement is displayed	
			Click on comment added to measurement notification -->Measurement details screen of the corresponding measurement is displayed and scrolls to comment section	
[1d30]			Click on a Link notification --> Associated Link is openend in browser	
[da20]			Click on the "mark all read" button --> all notifications are marked as read	
[5fe6]			Help screen shows a header with the title and a list with the options to go to these topics: Instructions for use, FAQ, AF information, Privacy Policy, Terms and Conditions and Contact	
[2964]	Help	Show various documents to help the user	Click on Instructions for use --> display eIFU	
[68da]		Interact with a list item	Click on FAQ --> {FAQ}	
[7f7f]			Click on AF information --> {AF Information}	
[a852]			Click on Privacy Policy --> display Privacy policy	
[0fb6]			Click Terms and Conditions --> display Terms and Conditions	
[b18b]			Click on Contact --> display Contact screen with company contact information	
[6f7e]				

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[a44b] [6329] [c250]	FAQ	View a list of frequently asked questions View selected question and answer	FAQ screen shows a header with the title and a list with all the available questions Click on a question --> display answer screen Answer screen displays a header with the title and a text containing the answer of the selected question	
[2089] [155d] [6b89]	AF Information	View a list of informational topics related to AF View selected information topic	AF information screen shows a header with the title and a list with all the available topics about AF Click on a topic --> display topic AF Information topic screen displays a header with the title and a text containing information about the selected AF topic	
[b0cc] [aa6d] [9742] [ae33]	My FibriCheck	Navigate to measurements or notifications	My FibriCheck displays Measurements and Notifications button, divided by a line My FibriCheck displays profile image in a circle Click on Measurements --> {Measurements overview} Click on Notifications --> {Notifications} Menu screen shows a list with options to navigate to: account information, preferences, pincode, help and has a logout function. Each item has it's own	
[f728] [9a53] [27cd] [9fb8] [323e] [b920]	Menu	Access account information, preferences, pincode, help and logout function Interact with a list item	icon Click on Account Information --> {Account information} Click on Preferences --> {Preferences} Click on Change pincode --> {Change pincode} Click on Help --> {Help} Click on Logout --> confirmation dialog	
[1278] [2e39] [b8cc] [bada] [006d] [b244]	Account Information	Manage account information Interact with a list item	Account Information screen shows a list with a header and following options: firstname, lastname, email, password and phone number Click on Firstname value --> field becomes editable and a keyboard pops up Click on Lastname value --> field becomes editable and a keyboard pops up Click on the value of password --> {Change Password} Click on Phone number value --> field becomes editable and a numeric keyboard pops up	
[c782] [2519] [11e6] [a94a] [6f77] [0792]	Change password	Save changes Update your password  Fill in password fields  Update password	Click on Save --> save changes Change password screen shows a title, a header with requirements information and a Save label Change password screen shows a list with three items: Old password, New password and Confirm new password Enter old password, new password and confirm new password Entered passwords will appear as hidden The save button is disabled if the password field are not valid Click on Save --> password is updated and back to {Profile} Preference screen shows a list with a header and options to change notification settings for: password change, measurement review, measurement	
[f4c3] [def6] [8d38] [bb69] [e3aa]	Preferences  Change pincode	Manage your preferences Interact with a list item Change pincode to verify identity Enter current pincode to change it	comment, prescription expiry and personal messages Click on a switcher --> selected notification setting is toggled Change pincode screen show an information text, 4 empty squares and a numeric keyboard Click on a number of the numeric keyboard --> squares are filled with dots Enter current pincode --> {New pincode} if correct	
[3c38] [e2eb]	Profile	Access personal information, follow-up and reminders	Profile screen shows profile image in a circle with a camera icon overlay Profile screen shows a list with options to navigate to Personal Information, Follow-up and Reminders. Each item has it's own icon	Profile image is in a circle with a thin white border
[3dfe] [4a4b] [3b3e] [30aa] [88ed] [edd6] [7ee6] [778f] [0a17] [d61b] [094c] [8bd8] [cb60] [9454] [ae1e] [a4e0] [d588] [251a] [48ef] [a369] [82e7] [b6a2] [f8b8] [43b4]	  Change your profile image Interact with a list item  Personal Information  Manage profile information Manage General Information       Manage Medical Background    Manage Treating Physician Save changes View your follow-ups	  Change your profile image Interact with a list item  Manage profile information Manage General Information    Manage Medical Background    Manage Treating Physician Save changes View your follow-ups	Click on profile image --> A list is shown with actions to change profile image Click on Personal Information --> {Personal Information} Click on Follow-up --> {Follow-up} Click on Reminders --> {Reminders} Personal Information screen shows a header with the title and a save button Personal Information screen shows a General Information, Medical Background and Treating Physician section General information section has header with the title General Information section has a list with options to edit country, region, birthday, gender, length and weight Click on Country value --> show select option dialog with all available countries Click on Region value --> show select option dialog with all available regions for the selected country Click on Birthday value --> date picker dialog Click on Gender value --> select option dialog Click on Length value --> field becomes editable and a numeric keyboard pops up Click on Weight value --> field becomes editable and a numeric keyboard pops up Medical Background section has a header with the title Medical Background section has a list with options to view/edit AF history, smoker, activity level, comorbidities, impediments and physician Click on AF history value --> toggle value Click on Smoker switcher --> toggle value Click on Activity level value --> select option dialog Click on Comorbidities value --> show select options dialog with all available comorbidities Click on Impediments value --> show select options dialog with all available impediments Click on Physician value --> field becomes editable and a keyboard pops up Click on save --> Save changes Follow up screen shows a header with the title, a list with follow-ups and a button to add a prescription	Options may vary, depending on installed picture / camera apps

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[8b73]	Reminders	Add follow-up	Click on Scan Prescription --> {Scan prescription}	
[c140]		Manage reminders	Reminders screen shows a header with the title, a reminders list and a new button	
[5ff4]			Each list item displays a switcher, the time, the repeating days and the notification message	
[1867]			When no notifications are added, a textfield is displayed saying so	
[5cff]			Toggle a reminder off --> reminder is not active anymore	
[32e7]			Toggle a reminder on --> reminder is active	
[838e]			Click on New --> {Reminder details}	
[fd1b]			Click on a reminder in the list --> {Reminder details}	
[f7e3]		Add or edit reminders	Add reminder screen shows a header with the title	
[b61f]			Edit reminder screen shows a header with the title	
[dcf7]			Reminder details screen shows a list with options to edit the time, repetition interval and the message	
[7cff]			Reminder screen shows a save, cancel, and delete button	
[a73e]			Click on Time value --> Time picker is displayed	
[c8c7]			Select and confirm time in timepicker --> Selected time is saved	
[24e3]			Click on Repeat value --> select inputs dialog is displayed	
[2ae1]			Select inputs dialog shows every day of the week	
[2c81]			Select and confirm repeat value(s) --> Repeat value(s) are saved	
[873c]			Click on Message value --> input dialog is displayed	
[7c72]			Enter a message between 1 en 35 characters --> entered message is saved	
[31d3]			Click on Save --> Reminder is saved	
[97ce]			Click on Save when no time is given --> error dialog	
[afbc]			Click on save when no message is entered --> default message	
[d441]			Click on trash can --> reminder is removed	
[b1ff]			Click on Cancel --> changes are discarded	
[91d5]		Reminder is triggered	If the given time is reached, an alarm is fired and a notification is displayed	
[b94e]		Reminders are cancelled	Reminders are cancelled if logged out or prescription is expired	
[e8ee]	Push notifications	Receive a push notification when app is open	A Message, Measurement Reviewed or Measurement Comment notification is received when the app is open --> dialog is displayed containing the notification message	
[c36c]			A link notification is received and app is open --> {Link Dialog}	
[cf51]		Receive a push notification when app is not open	Click on a Message push notification when app is not open --> app opens and a dialog is displayed, containing the notification message	
[99cb]			Click on a Measurement Reviewed or Measurement Comment push notification when app is not open --> app opens and a dialog is displayed, containing the notification message	
[c89b]			Click on a Link push notification when app is not open--> App opens and url is displayed	
[f734]		Link Dialog	Link Dialog has a title and body text	
[e923]			Link Dialog has and "OK" and "Cancel" button	
[181b]			Click on "OK" --> browser is openend with the correct link	
[99b9]			Click on "Cancel" --> Link Dialog is dismissed	
[3ce8]		Each screen will have a back button, unless otherwise stated	When clicked on the back button, the previous screen will be displayed	
[bca2]		Input field toggles soft keyboard	When clicked on an input field, and the phone has no physical keyboard, a keyboard pops up	
[1295]			When the input field loses focus, the keyboard is dismissed	
[7501]		App is locked after 5 minutes of inactivity	Ask for pincode to unlock after 5 minutes of inactivity	
[d7c1]		Font of the app is "Dosis"	All texts are in a custom font	
[3aaf]		No internet	When a measurement is taken while offline, the measurement will be uploading when an active connection is detected	
[50ab]		Remove the app	Your credentials will be deleted if you remove the app	
[c852]		Click delay	Rapid clicks on buttons are not processed, as there is a delay of 200 ms per click	
[5cd9]		Test languages	If english is set as language, the app is displayed in english	
[6a6e]			If dutch is set as language, the app is displayed in dutch	
[1273]			If french is set as language, the app is displayed in french	
[4784]			If another language is set, the app is displayed in english	English = default language