

Document 7 - SOP - Heart Rate Monitor Application

Application: Heart Rate Monitor for Android and iOS

Document state: DRAFT / uncontrolled / deliberately messy for parser testing

Note: This is synthetic test material only. It is not approved medical-device validation content.

Revision table is mixed below; some rows intentionally repeat or omit values.

Version	Date	Author	Change
0.1	2026-05-18	QA/BA	Initial messy draft
1.0?	TBD	SME?	Imported from old template
0.2	missing	AI Test	duplicate version row

This SOP defines routine operational steps for using and administering the Heart Rate Monitor app, including user onboarding, data review, alert handling, export, support, and incident escalation.

SOP Section 2 - Cover / uncontrolled draft

OCR noisy line

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Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

SOP-002-2: App shall process heart rate data and preserve timestamp/timezone context.

1. SOP-002-3: App shall process heart rate data and preserve timestamp/timezone context.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-002-01	Handle offline mode	Local DB	TBD	System shall complete the action without data loss.	In Review
SOP-002-02	Display current BPM with timestamp	Bluetooth Sensor	TBD	User shall receive clear error message on failure.	In Review
SOP-002-03	Display current BPM with timestamp	Bluetooth Sensor	Not ranked	System shall complete the action without data loss.	Pending QA

SOP Section 3 - Abbreviations mixed list

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- For iOS only? For Android only? unclear; parser should capture platform if visible.
2. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
3. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-003-01	Manual heart rate entry when device unavailable	Notification Service	High	TBD by clinical SME - intentionally incomplete.	Approved?
SOP-003-02	Show trend chart for 7/30/90 days	Android	TBD	Result must be visible in mobile UI within expected time.	Approved?
SOP-003-03	Show trend chart for 7/30/90 days	iOS	High	Result must be visible in mobile UI within expected time.	Draft
SOP-003-04	Handle offline mode	Cloud Sync	TBD	Result must be visible in mobile UI within expected time.	Pending QA
SOP-003-05	Validate sensor data range	Android/iOS	Not ranked	Result must be visible in mobile UI within expected time.	Approved?

SOP Section 4 - Document purpose

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4. SOP-004-1: App shall process heart rate data and preserve timestamp/timezone context.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

5. SOP-004-3: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-004-01	Validate sensor data range	Android/iOS	Medium	Result must be visible in mobile UI within expected time.	Pending QA
SOP_4.2	Capture heart rate from paired device	iOS	Not ranked	Audit/event record shall be generated where applicable.	Pending QA
SOP-004-03	Battery and Bluetooth warning	Notification Service	High	TBD by clinical SME - intentionally incomplete.	Draft

SOP Section 5 - Scope and non-scope

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For iOS only? For Android only? unclear; parser should capture platform if visible.

6. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-005-01	Export readings as PDF/CSV	Cloud Sync	Low	System shall complete the action without data loss.	Approved?
SOP-005-02	Audit user actions	Cloud Sync	Not ranked	User shall receive clear error message on failure.	Draft
SOP-005-03	Export readings as PDF/CSV	Cloud Sync	High	User shall receive clear error message on failure.	Pending QA
SOP-005-04	Show trend chart for 7/30/90 days	Cloud Sync	Medium	Audit/event record shall be generated where applicable.	Rejected once

SOP Section 6 - System overview

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- 7. Old requirement copied from web portal project - review if still valid.
- 8. For iOS only? For Android only? unclear; parser should capture platform if visible.
- 9. SOP-006-3: App shall process heart rate data and preserve timestamp/timezone context.

For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-006-01	Notification retry and suppression	Backend API	Not ranked	Result must be visible in mobile UI within expected time.	Draft
SOP-006-02	Capture heart rate from paired device	Backend API	Low	User shall receive clear error message on failure.	Rejected once
SOP-006-03	Manual heart rate entry when device unavailable	Android	Not ranked	Audit/event record shall be generated where applicable.	In Review
SOP-006-04	Show trend chart for 7/30/90 days	Notification Service	Low	Result must be visible in mobile UI within expected time.	Need SME

SOP Section 7 - Mobile app overview

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- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

10. Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-007-01	Show trend chart for 7/30/90 days	Android	Not ranked	System shall complete the action without data loss.	Pending QA
SOP-007-02	Support caregiver view	Cloud Sync	Not ranked	Data shall be encrypted in transit and at rest.	Rejected once
SOP-007-03	Handle offline mode	iOS	Low	Result must be visible in mobile UI within expected time.	Rejected once
SOP-007-04	Display current BPM with timestamp	Backend API	Not ranked	User shall receive clear error message on failure.	Need SME

SOP Section 8 - User roles

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- SOP-008-1: App shall process heart rate data and preserve timestamp/timezone context.

For iOS only? For Android only? unclear; parser should capture platform if visible.

11. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_8.1	Audit user actions	Android	TBD	Data shall be encrypted in transit and at rest.	Need SME
SOP-008-02	Biometric login option	Cloud Sync	High	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-008-03	Display current BPM with timestamp	Local DB	Not ranked	Audit/event record shall be generated where applicable.	Need SME
SOP-008-04	Display current BPM with timestamp	Android/iOS	Not ranked	System shall complete the action without data loss.	Approved?
SOP-008-05	Manual heart rate entry when device unavailable	Android	Medium	Data shall be encrypted in transit and at rest.	In Review

SOP Section 9 - Regulatory notes

manual note

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SOP-009-1: App shall process heart rate data and preserve timestamp/timezone context.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_9.1	Sync readings to cloud API	Local DB	Medium	TBD by clinical SME - intentionally incomplete.	Draft
SOP-009-02	Sync readings to cloud API	Backend API	TBD	System shall complete the action without data loss.	In Review
SOP-009-03	Display current BPM with timestamp	Notification Service	Medium	TBD by clinical SME - intentionally incomplete.	Pending QA
SOP-009-04	Display current BPM with timestamp	iOS	Medium	System shall complete the action without data loss.	Rejected once
SOP_9.5	Capture heart rate from paired device	Bluetooth Sensor	Medium	Result must be visible in mobile UI within expected time.	Draft

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 10 - Data privacy notes

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- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-010-01	Handle offline mode	Bluetooth Sensor	High	System shall complete the action without data loss.	Draft
SOP-010-02	Handle offline mode	Android/iOS	Medium	Data shall be encrypted in transit and at rest.	Draft
SOP-010-03	Store readings securely on device	Android	Low	Result must be visible in mobile UI within expected time.	Approved?
SOP-010-04	Sync readings to cloud API	Android/iOS	High	TBD by clinical SME - intentionally incomplete.	Draft

SOP Section 11 - High level assumptions

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- SOP-011-1: App shall process heart rate data and preserve timestamp/timezone context.
 - SOP-011-2: App shall process heart rate data and preserve timestamp/timezone context.
12. SOP-011-3: App shall process heart rate data and preserve timestamp/timezone context.
13. SOP-011-4: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-011-01	Battery and Bluetooth warning	Android/iOS	TBD	System shall complete the action without data loss.	Rejected once
SOP_11.2	Battery and Bluetooth warning	Notification Service	High	User shall receive clear error message on failure.	Pending QA
SOP-011-03	Capture heart rate from paired device	Bluetooth Sensor	Medium	System shall complete the action without data loss.	Draft
SOP-011-04	Show trend chart for 7/30/90 days	Bluetooth Sensor	High	TBD by clinical SME - intentionally incomplete.	Pending QA
SOP-011-05	Show trend chart for 7/30/90 days	Cloud Sync	Not ranked	Result must be visible in mobile UI within expected time.	Draft

SOP Section 12 - Cover / uncontrolled draft

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- For iOS only? For Android only? unclear; parser should capture platform if visible.
14. SOP-012-2: App shall process heart rate data and preserve timestamp/timezone context.
15. For iOS only? For Android only? unclear; parser should capture platform if visible.
- For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-012-01	Validate sensor data range	Android/iOS	TBD	TBD by clinical SME - intentionally incomplete.	Pending QA
SOP-012-02	Handle offline mode	Local DB	Not ranked	Data shall be encrypted in transit and at rest.	Need SME
SOP-012-03	Display current BPM with timestamp	Local DB	Low	TBD by clinical SME - intentionally incomplete.	Rejected once

SOP Section 13 - Abbreviations mixed list

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- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- SOP-013-2: App shall process heart rate data and preserve timestamp/timezone context.

16. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

17. Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-013-01	Audit user actions	Notification Service	Low	User shall receive clear error message on failure.	Pending QA
SOP_13.2	Support caregiver view	Bluetooth Sensor	Medium	TBD by clinical SME - intentionally incomplete.	Draft
SOP-013-03	Battery and Bluetooth warning	iOS	TBD	Result must be visible in mobile UI within expected time.	Approved?
SOP-013-04	Battery and Bluetooth warning	Cloud Sync	High	User shall receive clear error message on failure.	In Review

Random inserted note: duplicate title appears again below.

SOP Section 13 - Abbreviations mixed list

SOP Section 14 - Document purpose

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- For iOS only? For Android only? unclear; parser should capture platform if visible.
- For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-014-01	Battery and Bluetooth warning	iOS	TBD	System shall complete the action without data loss.	In Review
SOP-014-02	Manual heart rate entry when device unavailable	Bluetooth Sensor	Low	Result must be visible in mobile UI within expected time.	Draft
SOP-014-03	Battery and Bluetooth warning	Notification Service	High	User shall receive clear error message on failure.	Approved?
SOP-014-04	Export readings as PDF/CSV	iOS	Low	Data shall be encrypted in transit and at rest.	Pending QA

SOP Section 15 - Exception handling

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- SOP-015-1: App shall process heart rate data and preserve timestamp/timezone context.
- Unnumbered note - check sensor disconnect behavior during active monitoring.

18. For iOS only? For Android only? unclear; parser should capture platform if visible.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-015-01	Generate high/low heart-rate alert	iOS	High	User shall receive clear error message on failure.	Pending QA
SOP-015-02	Store readings securely on device	Backend API	Not ranked	TBD by clinical SME - intentionally incomplete.	Approved?
SOP-015-03	Validate sensor data range	Backend API	Low	Data shall be encrypted in transit and at rest.	Approved?
SOP_15.4	Store readings securely on device	Backend API	High	System shall complete the action without data loss.	Need SME
SOP-015-05	Store readings securely on device	Local DB	TBD	Result must be visible in mobile UI within expected time.	In Review

SOP Section 16 - Risk and control mapping

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19. For iOS only? For Android only? unclear; parser should capture platform if visible.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

SOP-016-3: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-016-01	Validate sensor data range	Local DB	Low	Audit/event record shall be generated where applicable.	Draft
SOP-016-02	Notification retry and suppression	iOS	High	User shall receive clear error message on failure.	Draft
SOP-016-03	Generate high/low heart-rate alert	iOS	Low	Audit/event record shall be generated where applicable.	Approved?

SOP Section 17 - Mobile platform variation

manual note

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- SOP-017-1: App shall process heart rate data and preserve timestamp/timezone context.
- Unnumbered note - check sensor disconnect behavior during active monitoring.
- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-017-01	Handle offline mode	Android/iOS	TBD	Data shall be encrypted in transit and at rest.	In Review
SOP-017-02	Biometric login option	Android/iOS	TBD	Data shall be encrypted in transit and at rest.	Approved?
SOP-017-03	Sync readings to cloud API	iOS	High	Data shall be encrypted in transit and at rest.	Need SME
SOP-017-04	Generate high/low heart-rate alert	Notification Service	TBD	User shall receive clear error message on failure.	Rejected once

SOP Section 18 - Risk and control mapping

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- 20. Old requirement copied from web portal project - review if still valid.
- 21. Old requirement copied from web portal project - review if still valid.

SOP-018-3: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_18.1	Export readings as PDF/CSV	Android/iOS	High	TBD by clinical SME - intentionally incomplete.	Pending QA
SOP-018-02	Notification retry and suppression	Backend API	Not ranked	TBD by clinical SME - intentionally incomplete.	Approved?
SOP-018-03	Sync readings to cloud API	Bluetooth Sensor	Not ranked	TBD by clinical SME - intentionally incomplete.	Draft
SOP_18.4	Store readings securely on device	iOS	Not ranked	Audit/event record shall be generated where applicable.	Approved?
SOP-018-05	Manual heart rate entry when device unavailable	Bluetooth Sensor	Not ranked	Data shall be encrypted in transit and at rest.	Rejected once

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 19 - Requirement details

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Old requirement copied from web portal project - review if still valid.

22. For iOS only? For Android only? unclear; parser should capture platform if visible.

- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-019-01	Show trend chart for 7/30/90 days	Cloud Sync	Low	User shall receive clear error message on failure.	Rejected once
SOP-019-02	Capture heart rate from paired device	Backend API	Not ranked	TBD by clinical SME - intentionally incomplete.	In Review
SOP-019-03	Validate sensor data range	Backend API	Not ranked	Data shall be encrypted in transit and at rest.	Draft
SOP_19.4	Capture heart rate from paired device	Bluetooth Sensor	Medium	Audit/event record shall be generated where applicable.	Need SME
SOP-019-05	Handle offline mode	Android/iOS	Medium	TBD by clinical SME - intentionally incomplete.	Approved?

SOP Section 20 - Exception handling

manual note

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- SOP-020-1: App shall process heart rate data and preserve timestamp/timezone context.

Old requirement copied from web portal project - review if still valid.

- SOP-020-3: App shall process heart rate data and preserve timestamp/timezone context.
- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-020-01	Validate sensor data range	Cloud Sync	Not ranked	System shall complete the action without data loss.	Pending QA
SOP-020-02	Capture heart rate from paired device	Cloud Sync	High	Data shall be encrypted in transit and at rest.	Pending QA
SOP-020-03	Handle offline mode	Backend API	TBD	Data shall be encrypted in transit and at rest.	Draft

SOP Section 21 - Exception handling

OCR noisy line

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Unnumbered note - check sensor disconnect behavior during active monitoring.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

23. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-021-01	Biometric login option	Cloud Sync	High	User shall receive clear error message on failure.	Need SME
SOP-021-02	Validate sensor data range	Local DB	TBD	Data shall be encrypted in transit and at rest.	Need SME
SOP-021-03	Export readings as PDF/CSV	Backend API	High	Data shall be encrypted in transit and at rest.	Approved?
SOP-021-04	Show trend chart for 7/30/90 days	Android	Not ranked	Audit/event record shall be generated where applicable.	Pending QA
SOP-021-05	Display current BPM with timestamp	Bluetooth Sensor	High	Audit/event record shall be generated where applicable.	Rejected once

SOP Section 22 - Open questions

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24. SOP-022-1: App shall process heart rate data and preserve timestamp/timezone context.

For iOS only? For Android only? unclear; parser should capture platform if visible.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-022-01	Battery and Bluetooth warning	Local DB	TBD	TBD by clinical SME - intentionally incomplete.	In Review
SOP-022-02	Notification retry and suppression	Backend API	TBD	User shall receive clear error message on failure.	Rejected once
SOP_22.3	Validate sensor data range	Android/iOS	Not ranked	Audit/event record shall be generated where applicable.	Rejected once
SOP_22.4	Support caregiver view	iOS	Medium	User shall receive clear error message on failure.	Draft

SOP Section 23 - Requirement details

v0.1/v1.0 mixed

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-023. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Unnumbered note - check sensor disconnect behavior during active monitoring.

25. Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-023-01	Biometric login option	Android/iOS	Low	User shall receive clear error message on failure.	Approved?
SOP-023-02	Display current BPM with timestamp	Cloud Sync	High	Result must be visible in mobile UI within expected time.	Need SME
SOP_23.3	Display current BPM with timestamp	Cloud Sync	Low	Data shall be encrypted in transit and at rest.	Need SME
SOP-023-04	Validate sensor data range	iOS	TBD	System shall complete the action without data loss.	Draft

SOP Section 24 - Traceability notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-024. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

26. For iOS only? For Android only? unclear; parser should capture platform if visible.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-024-01	Capture heart rate from paired device	Local DB	TBD	TBD by clinical SME - intentionally incomplete.	Need SME
SOP-024-02	Display current BPM with timestamp	Android/iOS	High	TBD by clinical SME - intentionally incomplete.	In Review
SOP_24.3	Handle offline mode	Notification Service	High	Data shall be encrypted in transit and at rest.	Need SME

SOP Section 25 - Test condition table

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-025. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

SOP-025-1: App shall process heart rate data and preserve timestamp/timezone context.

Unnumbered note - check sensor disconnect behavior during active monitoring.

Old requirement copied from web portal project - review if still valid.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-025-01	Battery and Bluetooth warning	iOS	Not ranked	User shall receive clear error message on failure.	Rejected once
SOP-025-02	Manual heart rate entry when device unavailable	Local DB	Medium	System shall complete the action without data loss.	Rejected once
SOP_25.3	Sync readings to cloud API	Android	High	TBD by clinical SME - intentionally incomplete.	Rejected once

SOP Section 26 - Audit trail mapping

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-026. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

27. Old requirement copied from web portal project - review if still valid.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

For iOS only? For Android only? unclear; parser should capture platform if visible.

28. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-026-01	Generate high/low heart-rate alert	Android/iOS	High	System shall complete the action without data loss.	In Review
SOP-026-02	Generate high/low heart-rate alert	Android	Low	TBD by clinical SME - intentionally incomplete.	Need SME
SOP_26.3	Validate sensor data range	Local DB	TBD	System shall complete the action without data loss.	Approved?
SOP-026-04	Consent capture and privacy notice	Android/iOS	High	Result must be visible in mobile UI within expected time.	Rejected once

Random inserted note: duplicate title appears again below.

SOP Section 26 - Audit trail mapping

SOP Section 27 - Alert workflow

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-027. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Old requirement copied from web portal project - review if still valid.
- SOP-027-2: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-027-01	Manual heart rate entry when device unavailable	Android	High	User shall receive clear error message on failure.	Need SME
SOP-027-02	Notification retry and suppression	Notification Service	High	Result must be visible in mobile UI within expected time.	Need SME
SOP-027-03	Manual heart rate entry when device unavailable	Bluetooth Sensor	Not ranked	Data shall be encrypted in transit and at rest.	In Review
SOP-027-04	Manual heart rate entry when device unavailable	Backend API	High	Result must be visible in mobile UI within expected time.	Need SME

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 28 - Bluetooth edge cases

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-028. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

29. Old requirement copied from web portal project - review if still valid.

- For iOS only? For Android only? unclear; parser should capture platform if visible.
- For iOS only? For Android only? unclear; parser should capture platform if visible.

30. Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-028-01	Manual heart rate entry when device unavailable	Backend API	TBD	TBD by clinical SME - intentionally incomplete.	Need SME
SOP-028-02	Notification retry and suppression	Android	Medium	Data shall be encrypted in transit and at rest.	Need SME
SOP-028-03	Handle offline mode	Notification Service	Medium	Data shall be encrypted in transit and at rest.	Draft
SOP_28.4	Audit user actions	Notification Service	Low	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-028-05	Sync readings to cloud API	Bluetooth Sensor	Not ranked	Data shall be encrypted in transit and at rest.	Rejected once

SOP Section 29 - Data handling notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-029. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Unnumbered note - check sensor disconnect behavior during active monitoring.

31. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-029-01	Display current BPM with timestamp	iOS	TBD	User shall receive clear error message on failure.	Rejected once
SOP-029-02	Battery and Bluetooth warning	Android	TBD	Result must be visible in mobile UI within expected time.	In Review
SOP-029-03	Battery and Bluetooth warning	Android/iOS	High	System shall complete the action without data loss.	In Review
SOP-029-04	Generate high/low heart-rate alert	Backend API	Not ranked	Result must be visible in mobile UI within expected time.	Rejected once
SOP-029-05	Consent capture and privacy notice	Android/iOS	TBD	System shall complete the action without data loss.	Need SME

SOP Section 30 - Open questions

duplicate section

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-030. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

32. SOP-030-1: App shall process heart rate data and preserve timestamp/timezone context.

- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-030-01	Display current BPM with timestamp	Backend API	Medium	Audit/event record shall be generated where applicable.	Pending QA
SOP_30.2	Notification retry and suppression	Android/iOS	High	User shall receive clear error message on failure.	Rejected once
SOP-030-03	Show trend chart for 7/30/90 days	Bluetooth Sensor	TBD	Audit/event record shall be generated where applicable.	Pending QA
SOP_30.4	Support caregiver view	Android/iOS	Low	Data shall be encrypted in transit and at rest.	Rejected once
SOP-030-05	Consent capture and privacy notice	Notification Service	TBD	User shall receive clear error message on failure.	Pending QA

SOP Section 31 - Exception handling

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-031. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- 33. Unnumbered note - check sensor disconnect behavior during active monitoring.
- 34. Old requirement copied from web portal project - review if still valid.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- 35. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_31.1	Generate high/low heart-rate alert	Android/iOS	Not ranked	User shall receive clear error message on failure.	Pending QA
SOP-031-02	Generate high/low heart-rate alert	iOS	Medium	Result must be visible in mobile UI within expected time.	Approved?
SOP-031-03	Capture heart rate from paired device	Android	High	TBD by clinical SME - intentionally incomplete.	Draft
SOP-031-04	Consent capture and privacy notice	Backend API	TBD	TBD by clinical SME - intentionally incomplete.	Rejected once

SOP Section 32 - Mobile platform variation

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Old requirement copied from web portal project - review if still valid.

- 36. Old requirement copied from web portal project - review if still valid.
- 37. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- 38. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_32.1	Capture heart rate from paired device	Android/iOS	High	User shall receive clear error message on failure.	Rejected once
SOP_32.2	Support caregiver view	Android/iOS	High	Audit/event record shall be generated where applicable.	Draft
SOP-032-03	Biometric login option	iOS	Low	Data shall be encrypted in transit and at rest.	Pending QA
SOP_32.4	Notification retry and suppression	Local DB	Not ranked	Result must be visible in mobile UI within expected time.	Draft

SOP Section 33 - Data handling notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-033. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

39. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_33.1	Display current BPM with timestamp	Local DB	Low	Audit/event record shall be generated where applicable.	Pending QA
SOP-033-02	Consent capture and privacy notice	Backend API	Medium	Audit/event record shall be generated where applicable.	Draft
SOP_33.3	Store readings securely on device	Local DB	High	User shall receive clear error message on failure.	Rejected once
SOP-033-04	Manual heart rate entry when device unavailable	Bluetooth Sensor	Medium	System shall complete the action without data loss.	Draft
SOP_33.5	Display current BPM with timestamp	Android/iOS	Not ranked	Audit/event record shall be generated where applicable.	Approved?

SOP Section 34 - Audit trail mapping

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-034. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

SOP-034-1: App shall process heart rate data and preserve timestamp/timezone context.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-034-01	Sync readings to cloud API	Android	TBD	Result must be visible in mobile UI within expected time.	Approved?
SOP-034-02	Export readings as PDF/CSV	Android	Not ranked	Result must be visible in mobile UI within expected time.	Pending QA
SOP-034-03	Show trend chart for 7/30/90 days	Android/iOS	Medium	Audit/event record shall be generated where applicable.	In Review

SOP Section 35 - Open questions

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-035. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

40. For iOS only? For Android only? unclear; parser should capture platform if visible.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-035-01	Capture heart rate from paired device	Bluetooth Sensor	High	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-035-02	Notification retry and suppression	Cloud Sync	Medium	Audit/event record shall be generated where applicable.	Pending QA
SOP_35.3	Generate high/low heart-rate alert	Local DB	Low	Data shall be encrypted in transit and at rest.	Pending QA

SOP Section 36 - Data handling notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-036. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

41. Unnumbered note - check sensor disconnect behavior during active monitoring.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-036-01	Export readings as PDF/CSV	Backend API	Low	Data shall be encrypted in transit and at rest.	Need SME
SOP-036-02	Biometric login option	Notification Service	Not ranked	System shall complete the action without data loss.	Need SME
SOP-036-03	Generate high/low heart-rate alert	iOS	High	User shall receive clear error message on failure.	Approved?
SOP-036-04	Manual heart rate entry when device unavailable	Local DB	Low	Data shall be encrypted in transit and at rest.	Approved?

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 37 - Repeated requirement block

manual note

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-037. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

SOP-037-1: App shall process heart rate data and preserve timestamp/timezone context.

42. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-037-01	Biometric login option	Cloud Sync	High	Audit/event record shall be generated where applicable.	Need SME
SOP-037-02	Handle offline mode	Local DB	Not ranked	System shall complete the action without data loss.	Pending QA
SOP_37.3	Audit user actions	Bluetooth Sensor	High	TBD by clinical SME - intentionally incomplete.	In Review

SOP Section 38 - Audit trail mapping

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-038. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-038-01	Battery and Bluetooth warning	Android	Not ranked	Data shall be encrypted in transit and at rest.	Approved?
SOP_38.2	Export readings as PDF/CSV	Notification Service	TBD	Result must be visible in mobile UI within expected time.	In Review
SOP-038-03	Notification retry and suppression	Android/iOS	Medium	TBD by clinical SME - intentionally incomplete.	Need SME

SOP Section 39 - Risk and control mapping

v0.1/v1.0 mixed

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-039. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Old requirement copied from web portal project - review if still valid.

43. Old requirement copied from web portal project - review if still valid.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-039-01	Sync readings to cloud API	Bluetooth Sensor	Medium	Result must be visible in mobile UI within expected time.	Need SME
SOP-039-02	Handle offline mode	Local DB	High	Data shall be encrypted in transit and at rest.	Need SME
SOP_39.3	Consent capture and privacy notice	Notification Service	High	Data shall be encrypted in transit and at rest.	In Review
SOP-039-04	Consent capture and privacy notice	Bluetooth Sensor	Not ranked	User shall receive clear error message on failure.	Approved?

Random inserted note: duplicate title appears again below.

SOP Section 39 - Risk and control mapping

SOP Section 40 - UI behavior

TBD

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-040. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Old requirement copied from web portal project - review if still valid.
- For iOS only? For Android only? unclear; parser should capture platform if visible.

44. Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-040-01	Handle offline mode	Notification Service	Medium	Audit/event record shall be generated where applicable.	Draft
SOP-040-02	Consent capture and privacy notice	Android	Low	Audit/event record shall be generated where applicable.	Approved?
SOP-040-03	Handle offline mode	Android	High	Result must be visible in mobile UI within expected time.	Rejected once
SOP-040-04	Biometric login option	Android/iOS	Medium	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-040-05	Show trend chart for 7/30/90 days	Backend API	Medium	Audit/event record shall be generated where applicable.	Approved?

SOP Section 41 - Open questions

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-041. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

45. Unnumbered note - check sensor disconnect behavior during active monitoring.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

46. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_41.1	Notification retry and suppression	Local DB	High	Data shall be encrypted in transit and at rest.	Rejected once
SOP-041-02	Display current BPM with timestamp	Android/iOS	Medium	Audit/event record shall be generated where applicable.	Draft
SOP-041-03	Handle offline mode	Cloud Sync	Low	Result must be visible in mobile UI within expected time.	Need SME
SOP-041-04	Capture heart rate from paired device	Local DB	Low	Result must be visible in mobile UI within expected time.	Need SME
SOP-041-05	Manual heart rate entry when device unavailable	iOS	Low	Data shall be encrypted in transit and at rest.	Need SME

SOP Section 42 - Mobile platform variation

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-042. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

For iOS only? For Android only? unclear; parser should capture platform if visible.

47. SOP-042-2: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-042-01	Show trend chart for 7/30/90 days	Bluetooth Sensor	TBD	Data shall be encrypted in transit and at rest.	Pending QA
SOP-042-02	Consent capture and privacy notice	Backend API	Low	Data shall be encrypted in transit and at rest.	Approved?
SOP-042-03	Show trend chart for 7/30/90 days	Android	Low	TBD by clinical SME - intentionally incomplete.	In Review
SOP_42.4	Sync readings to cloud API	Backend API	Not ranked	TBD by clinical SME - intentionally incomplete.	Need SME
SOP-042-05	Capture heart rate from paired device	Local DB	Medium	TBD by clinical SME - intentionally incomplete.	Pending QA

SOP Section 43 - Security and privacy

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-043. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

SOP-043-1: App shall process heart rate data and preserve timestamp/timezone context.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

SOP-043-3: App shall process heart rate data and preserve timestamp/timezone context.

48. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_43.1	Consent capture and privacy notice	iOS	Medium	User shall receive clear error message on failure.	Pending QA
SOP-043-02	Audit user actions	Android/iOS	Medium	Result must be visible in mobile UI within expected time.	Rejected once
SOP-043-03	Audit user actions	Android/iOS	TBD	System shall complete the action without data loss.	Pending QA
SOP-043-04	Handle offline mode	Local DB	TBD	User shall receive clear error message on failure.	Approved?

SOP Section 44 - Exception handling

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-044. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

SOP-044-1: App shall process heart rate data and preserve timestamp/timezone context.

- 49. Old requirement copied from web portal project - review if still valid.
- 50. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- 51. Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_44.1	Generate high/low heart-rate alert	Backend API	Low	System shall complete the action without data loss.	Draft
SOP-044-02	Capture heart rate from paired device	Local DB	Not ranked	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-044-03	Validate sensor data range	Cloud Sync	Low	TBD by clinical SME - intentionally incomplete.	Need SME

SOP Section 45 - Security and privacy

REVIEW-LATER

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-045. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Unnumbered note - check sensor disconnect behavior during active monitoring.
52. Old requirement copied from web portal project - review if still valid.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-045-01	Validate sensor data range	Cloud Sync	Low	TBD by clinical SME - intentionally incomplete.	Draft
SOP-045-02	Notification retry and suppression	Android	Not ranked	Result must be visible in mobile UI within expected time.	Pending QA
SOP-045-03	Support caregiver view	iOS	Medium	TBD by clinical SME - intentionally incomplete.	Need SME

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 46 - Evidence placeholder

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-046. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- For iOS only? For Android only? unclear; parser should capture platform if visible.
- Unnumbered note - check sensor disconnect behavior during active monitoring.

For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_46.1	Sync readings to cloud API	Backend API	Low	User shall receive clear error message on failure.	Draft
SOP-046-02	Display current BPM with timestamp	Notification Service	High	Audit/event record shall be generated where applicable.	Need SME
SOP-046-03	Biometric login option	Cloud Sync	TBD	System shall complete the action without data loss.	In Review
SOP_46.4	Audit user actions	iOS	Low	TBD by clinical SME - intentionally incomplete.	Need SME
SOP_46.5	Consent capture and privacy notice	Bluetooth Sensor	Not ranked	Result must be visible in mobile UI within expected time.	Rejected once

SOP Section 47 - Bluetooth edge cases

manual note

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-047. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

For iOS only? For Android only? unclear; parser should capture platform if visible.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_47.1	Handle offline mode	Cloud Sync	Low	Audit/event record shall be generated where applicable.	Draft
SOP-047-02	Notification retry and suppression	iOS	High	Audit/event record shall be generated where applicable.	In Review
SOP_47.3	Support caregiver view	Android/iOS	Low	User shall receive clear error message on failure.	Need SME
SOP-047-04	Generate high/low heart-rate alert	Bluetooth Sensor	High	System shall complete the action without data loss.	Rejected once
SOP-047-05	Store readings securely on device	Backend API	Low	Data shall be encrypted in transit and at rest.	Draft

SOP Section 48 - Traceability notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-048. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

For iOS only? For Android only? unclear; parser should capture platform if visible.

Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_48.1	Manual heart rate entry when device unavailable	iOS	Low	Audit/event record shall be generated where applicable.	Pending QA
SOP-048-02	Export readings as PDF/CSV	Cloud Sync	Not ranked	System shall complete the action without data loss.	Draft
SOP-048-03	Audit user actions	iOS	Low	Audit/event record shall be generated where applicable.	In Review
SOP-048-04	Validate sensor data range	Cloud Sync	TBD	System shall complete the action without data loss.	Pending QA

SOP Section 49 - Open questions

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-049. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-049-01	Manual heart rate entry when device unavailable	Cloud Sync	Not ranked	Audit/event record shall be generated where applicable.	In Review
SOP_49.2	Manual heart rate entry when device unavailable	Bluetooth Sensor	High	Data shall be encrypted in transit and at rest.	Rejected once
SOP-049-03	Handle offline mode	Notification Service	TBD	Data shall be encrypted in transit and at rest.	Pending QA
SOP-049-04	Export readings as PDF/CSV	Android/iOS	Low	Data shall be encrypted in transit and at rest.	Rejected once

SOP Section 50 - UI behavior

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-050. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- 53. For iOS only? For Android only? unclear; parser should capture platform if visible.
- 54. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-050-01	Battery and Bluetooth warning	Cloud Sync	Not ranked	System shall complete the action without data loss.	In Review
SOP-050-02	Generate high/low heart-rate alert	Android	Not ranked	Audit/event record shall be generated where applicable.	Pending QA
SOP-050-03	Display current BPM with timestamp	iOS	Medium	System shall complete the action without data loss.	Pending QA

SOP Section 51 - Mobile platform variation

missing owner

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-051. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-051-01	Battery and Bluetooth warning	Bluetooth Sensor	TBD	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-051-02	Store readings securely on device	Backend API	Medium	System shall complete the action without data loss.	Draft
SOP-051-03	Capture heart rate from paired device	Cloud Sync	Medium	System shall complete the action without data loss.	Need SME

SOP Section 52 - Requirement details

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-052. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- For iOS only? For Android only? unclear; parser should capture platform if visible.
- SOP-052-2: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-052-01	Show trend chart for 7/30/90 days	Bluetooth Sensor	Medium	Data shall be encrypted in transit and at rest.	Pending QA
SOP-052-02	Validate sensor data range	iOS	Low	Audit/event record shall be generated where applicable.	Approved?
SOP-052-03	Display current BPM with timestamp	Android/iOS	TBD	Result must be visible in mobile UI within expected time.	Draft
SOP-052-04	Store readings securely on device	Cloud Sync	Medium	Audit/event record shall be generated where applicable.	Rejected once

Random inserted note: duplicate title appears again below.

SOP Section 52 - Requirement details

SOP Section 53 - Mobile platform variation

TBD

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-053. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Old requirement copied from web portal project - review if still valid.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

SOP-053-4: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-053-01	Manual heart rate entry when device unavailable	Backend API	TBD	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-053-02	Validate sensor data range	Notification Service	Low	Data shall be encrypted in transit and at rest.	Need SME
SOP-053-03	Notification retry and suppression	iOS	Not ranked	Data shall be encrypted in transit and at rest.	Need SME
SOP-053-04	Generate high/low heart-rate alert	Notification Service	Not ranked	TBD by clinical SME - intentionally incomplete.	Draft
SOP-053-05	Handle offline mode	Cloud Sync	Medium	User shall receive clear error message on failure.	Draft

SOP Section 54 - Evidence placeholder

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-054. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

55. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-054-01	Handle offline mode	Bluetooth Sensor	TBD	Data shall be encrypted in transit and at rest.	Need SME
SOP-054-02	Show trend chart for 7/30/90 days	Android/iOS	Not ranked	Result must be visible in mobile UI within expected time.	Draft
SOP-054-03	Validate sensor data range	Bluetooth Sensor	Low	System shall complete the action without data loss.	Approved?

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 55 - UI behavior

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-055. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Old requirement copied from web portal project - review if still valid.

56. Old requirement copied from web portal project - review if still valid.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-055-01	Store readings securely on device	Backend API	TBD	Data shall be encrypted in transit and at rest.	Pending QA
SOP-055-02	Support caregiver view	Android/iOS	Medium	User shall receive clear error message on failure.	Rejected once
SOP-055-03	Store readings securely on device	Android/iOS	Not ranked	Result must be visible in mobile UI within expected time.	Need SME

SOP Section 56 - Requirement details

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-056. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

For iOS only? For Android only? unclear; parser should capture platform if visible.

For iOS only? For Android only? unclear; parser should capture platform if visible.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-056-01	Generate high/low heart-rate alert	iOS	Not ranked	Audit/event record shall be generated where applicable.	Need SME
SOP-056-02	Audit user actions	Cloud Sync	TBD	Data shall be encrypted in transit and at rest.	Approved?
SOP_56.3	Store readings securely on device	Cloud Sync	Not ranked	System shall complete the action without data loss.	Rejected once
SOP-056-04	Show trend chart for 7/30/90 days	Notification Service	High	TBD by clinical SME - intentionally incomplete.	Draft
SOP-056-05	Support caregiver view	Android/iOS	High	Data shall be encrypted in transit and at rest.	Pending QA

SOP Section 57 - Audit trail mapping

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-057. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- 57. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- 58. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-057-01	Display current BPM with timestamp	Android/iOS	Medium	Audit/event record shall be generated where applicable.	Rejected once
SOP-057-02	Capture heart rate from paired device	Notification Service	Not ranked	Result must be visible in mobile UI within expected time.	Draft
SOP_57.3	Handle offline mode	Cloud Sync	TBD	Data shall be encrypted in transit and at rest.	Need SME

SOP Section 58 - UI behavior

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-058. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Unnumbered note - check sensor disconnect behavior during active monitoring.

Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-058-01	Biometric login option	Android	Not ranked	Data shall be encrypted in transit and at rest.	Pending QA
SOP-058-02	Capture heart rate from paired device	Local DB	TBD	TBD by clinical SME - intentionally incomplete.	In Review
SOP-058-03	Support caregiver view	Cloud Sync	High	Audit/event record shall be generated where applicable.	Need SME

SOP Section 59 - API behavior

duplicate section

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-059. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

For iOS only? For Android only? unclear; parser should capture platform if visible.

- 59. Unnumbered note - check sensor disconnect behavior during active monitoring.
- 60. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-059-01	Validate sensor data range	Backend API	High	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP_59.2	Audit user actions	Android	Not ranked	System shall complete the action without data loss.	In Review
SOP-059-03	Capture heart rate from paired device	Bluetooth Sensor	Low	User shall receive clear error message on failure.	In Review

SOP Section 60 - Risk and control mapping

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-060. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Old requirement copied from web portal project - review if still valid.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

Old requirement copied from web portal project - review if still valid.

SOP-060-4: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-060-01	Notification retry and suppression	Cloud Sync	Not ranked	Data shall be encrypted in transit and at rest.	Pending QA
SOP_60.2	Capture heart rate from paired device	Android	Medium	Audit/event record shall be generated where applicable.	Need SME
SOP-060-03	Validate sensor data range	Android	Low	Audit/event record shall be generated where applicable.	Draft

SOP Section 61 - Audit trail mapping

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-061. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-061-01	Manual heart rate entry when device unavailable	iOS	Medium	System shall complete the action without data loss.	Need SME
SOP_61.2	Manual heart rate entry when device unavailable	Backend API	High	System shall complete the action without data loss.	Need SME
SOP-061-03	Show trend chart for 7/30/90 days	Cloud Sync	High	User shall receive clear error message on failure.	Approved?
SOP-061-04	Store readings securely on device	Bluetooth Sensor	Low	User shall receive clear error message on failure.	Approved?

SOP Section 62 - Data handling notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-062. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

61. Old requirement copied from web portal project - review if still valid.

Old requirement copied from web portal project - review if still valid.

Unnumbered note - check sensor disconnect behavior during active monitoring.

Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-062-01	Battery and Bluetooth warning	Notification Service	Not ranked	System shall complete the action without data loss.	Draft
SOP-062-02	Show trend chart for 7/30/90 days	iOS	Not ranked	Result must be visible in mobile UI within expected time.	Approved?
SOP-062-03	Support caregiver view	Bluetooth Sensor	High	TBD by clinical SME - intentionally incomplete.	In Review
SOP-062-04	Sync readings to cloud API	Backend API	High	Result must be visible in mobile UI within expected time.	In Review
SOP-062-05	Store readings securely on device	Notification Service	Medium	TBD by clinical SME - intentionally incomplete.	Pending QA

SOP Section 63 - Bluetooth edge cases

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-063. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

SOP-063-2: App shall process heart rate data and preserve timestamp/timezone context.

Old requirement copied from web portal project - review if still valid.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-063-01	Support caregiver view	Notification Service	Not ranked	TBD by clinical SME - intentionally incomplete.	Approved?
SOP-063-02	Validate sensor data range	Cloud Sync	Not ranked	User shall receive clear error message on failure.	Approved?
SOP-063-03	Validate sensor data range	iOS	Medium	Data shall be encrypted in transit and at rest.	Rejected once
SOP_63.4	Notification retry and suppression	Android	TBD	System shall complete the action without data loss.	Rejected once

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 64 - Open questions

duplicate section

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-064. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Unnumbered note - check sensor disconnect behavior during active monitoring.

- Old requirement copied from web portal project - review if still valid.

For iOS only? For Android only? unclear; parser should capture platform if visible.

- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-064-01	Battery and Bluetooth warning	Android/iOS	Medium	Data shall be encrypted in transit and at rest.	Pending QA
SOP-064-02	Validate sensor data range	Cloud Sync	Not ranked	Result must be visible in mobile UI within expected time.	Need SME
SOP-064-03	Export readings as PDF/CSV	Android/iOS	Low	System shall complete the action without data loss.	Need SME
SOP-064-04	Support caregiver view	Bluetooth Sensor	Medium	TBD by clinical SME - intentionally incomplete.	Pending QA

SOP Section 65 - Data handling notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-065. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

62. SOP-065-1: App shall process heart rate data and preserve timestamp/timezone context.

- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-065-01	Battery and Bluetooth warning	Notification Service	Not ranked	Audit/event record shall be generated where applicable.	Pending QA
SOP-065-02	Sync readings to cloud API	Bluetooth Sensor	TBD	Result must be visible in mobile UI within expected time.	Approved?
SOP-065-03	Audit user actions	iOS	Low	Result must be visible in mobile UI within expected time.	Approved?
SOP-065-04	Generate high/low heart-rate alert	Local DB	Low	User shall receive clear error message on failure.	Rejected once
SOP-065-05	Audit user actions	Cloud Sync	Medium	TBD by clinical SME - intentionally incomplete.	Approved?

Random inserted note: duplicate title appears again below.

SOP Section 65 - Data handling notes

SOP Section 66 - Test condition table

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-066. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Unnumbered note - check sensor disconnect behavior during active monitoring.
- Unnumbered note - check sensor disconnect behavior during active monitoring.

SOP-066-3: App shall process heart rate data and preserve timestamp/timezone context.

63. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_66.1	Sync readings to cloud API	Bluetooth Sensor	TBD	Result must be visible in mobile UI within expected time.	Approved?
SOP-066-02	Store readings securely on device	Notification Service	Medium	System shall complete the action without data loss.	Approved?
SOP-066-03	Sync readings to cloud API	Android/iOS	Not ranked	Result must be visible in mobile UI within expected time.	In Review

SOP Section 67 - Audit trail mapping

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-067. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Old requirement copied from web portal project - review if still valid.

- SOP-067-2: App shall process heart rate data and preserve timestamp/timezone context.

Old requirement copied from web portal project - review if still valid.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-067-01	Handle offline mode	Backend API	High	TBD by clinical SME - intentionally incomplete.	Need SME
SOP_67.2	Store readings securely on device	Notification Service	Not ranked	Audit/event record shall be generated where applicable.	Need SME
SOP-067-03	Sync readings to cloud API	Cloud Sync	Not ranked	Data shall be encrypted in transit and at rest.	Draft
SOP_67.4	Validate sensor data range	Backend API	Low	System shall complete the action without data loss.	Draft

SOP Section 68 - Exception handling

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-068. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Unnumbered note - check sensor disconnect behavior during active monitoring.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

64. Unnumbered note - check sensor disconnect behavior during active monitoring.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-068-01	Notification retry and suppression	Local DB	TBD	User shall receive clear error message on failure.	Need SME
SOP-068-02	Battery and Bluetooth warning	Android	Not ranked	User shall receive clear error message on failure.	In Review
SOP-068-03	Export readings as PDF/CSV	Backend API	High	Audit/event record shall be generated where applicable.	In Review
SOP_68.4	Consent capture and privacy notice	Cloud Sync	High	Result must be visible in mobile UI within expected time.	In Review
SOP-068-05	Capture heart rate from paired device	Android	Not ranked	TBD by clinical SME - intentionally incomplete.	Need SME

SOP Section 69 - Mobile platform variation

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-069. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Unnumbered note - check sensor disconnect behavior during active monitoring.

65. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- Unnumbered note - check sensor disconnect behavior during active monitoring.
- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-069-01	Battery and Bluetooth warning	Backend API	TBD	User shall receive clear error message on failure.	Pending QA
SOP-069-02	Sync readings to cloud API	Local DB	TBD	Data shall be encrypted in transit and at rest.	Draft
SOP-069-03	Audit user actions	Cloud Sync	High	Result must be visible in mobile UI within expected time.	Pending QA
SOP-069-04	Notification retry and suppression	Cloud Sync	Low	Result must be visible in mobile UI within expected time.	Pending QA

SOP Section 70 - Risk and control mapping

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-070. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

66. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-070-01	Show trend chart for 7/30/90 days	Android	Medium	Data shall be encrypted in transit and at rest.	Need SME
SOP-070-02	Biometric login option	Backend API	Not ranked	System shall complete the action without data loss.	Pending QA
SOP_70.3	Show trend chart for 7/30/90 days	Cloud Sync	High	Audit/event record shall be generated where applicable.	In Review

SOP Section 71 - Repeated requirement block

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-071. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

67. SOP-071-1: App shall process heart rate data and preserve timestamp/timezone context.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_71.1	Store readings securely on device	Backend API	Medium	TBD by clinical SME - intentionally incomplete.	Draft
SOP-071-02	Battery and Bluetooth warning	Cloud Sync	High	Result must be visible in mobile UI within expected time.	Pending QA
SOP-071-03	Notification retry and suppression	iOS	High	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-071-04	Generate high/low heart-rate alert	Android/iOS	High	System shall complete the action without data loss.	Need SME

SOP Section 72 - Security and privacy

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-072. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

For iOS only? For Android only? unclear; parser should capture platform if visible.

68. Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_72.1	Battery and Bluetooth warning	iOS	High	System shall complete the action without data loss.	Need SME
SOP-072-02	Consent capture and privacy notice	Bluetooth Sensor	Medium	User shall receive clear error message on failure.	Approved?
SOP-072-03	Display current BPM with timestamp	Android/iOS	High	Audit/event record shall be generated where applicable.	Draft
SOP_72.4	Display current BPM with timestamp	Local DB	TBD	TBD by clinical SME - intentionally incomplete.	Approved?

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 73 - Bluetooth edge cases

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-073. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

69. For iOS only? For Android only? unclear; parser should capture platform if visible.

- For iOS only? For Android only? unclear; parser should capture platform if visible.
- Unnumbered note - check sensor disconnect behavior during active monitoring.

70. SOP-073-4: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-073-01	Handle offline mode	Backend API	TBD	User shall receive clear error message on failure.	Rejected once
SOP-073-02	Validate sensor data range	iOS	Low	User shall receive clear error message on failure.	Draft
SOP_73.3	Audit user actions	Local DB	Medium	Audit/event record shall be generated where applicable.	Need SME
SOP-073-04	Battery and Bluetooth warning	Notification Service	High	System shall complete the action without data loss.	Rejected once
SOP-073-05	Audit user actions	Android	Not ranked	System shall complete the action without data loss.	Need SME

SOP Section 74 - Data handling notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-074. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Unnumbered note - check sensor disconnect behavior during active monitoring.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-074-01	Capture heart rate from paired device	Local DB	Low	Audit/event record shall be generated where applicable.	Pending QA
SOP-074-02	Battery and Bluetooth warning	Cloud Sync	Medium	Result must be visible in mobile UI within expected time.	Need SME
SOP-074-03	Support caregiver view	Backend API	Medium	Result must be visible in mobile UI within expected time.	In Review
SOP-074-04	Capture heart rate from paired device	Android/iOS	TBD	Result must be visible in mobile UI within expected time.	Approved?

SOP Section 75 - Bluetooth edge cases

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-075. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

For iOS only? For Android only? unclear; parser should capture platform if visible.

SOP-075-2: App shall process heart rate data and preserve timestamp/timezone context.

- 71. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- 72. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-075-01	Battery and Bluetooth warning	iOS	High	Data shall be encrypted in transit and at rest.	Rejected once
SOP-075-02	Export readings as PDF/CSV	Cloud Sync	Low	User shall receive clear error message on failure.	Pending QA
SOP-075-03	Notification retry and suppression	Android	High	System shall complete the action without data loss.	In Review
SOP-075-04	Battery and Bluetooth warning	iOS	Medium	TBD by clinical SME - intentionally incomplete.	In Review
SOP_75.5	Biometric login option	Bluetooth Sensor	Medium	System shall complete the action without data loss.	Pending QA

SOP Section 76 - Data handling notes

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-076. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Old requirement copied from web portal project - review if still valid.
73. For iOS only? For Android only? unclear; parser should capture platform if visible.
- Unnumbered note - check sensor disconnect behavior during active monitoring.
74. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-076-01	Display current BPM with timestamp	Notification Service	Low	TBD by clinical SME - intentionally incomplete.	Need SME
SOP-076-02	Support caregiver view	iOS	High	System shall complete the action without data loss.	Draft
SOP-076-03	Store readings securely on device	Android/iOS	Medium	TBD by clinical SME - intentionally incomplete.	In Review
SOP-076-04	Show trend chart for 7/30/90 days	Cloud Sync	Not ranked	User shall receive clear error message on failure.	Approved?

SOP Section 77 - Open questions

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-077. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

Old requirement copied from web portal project - review if still valid.

SOP-077-3: App shall process heart rate data and preserve timestamp/timezone context.

75. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_77.1	Manual heart rate entry when device unavailable	Bluetooth Sensor	Not ranked	TBD by clinical SME - intentionally incomplete.	Approved?
SOP-077-02	Battery and Bluetooth warning	Android/iOS	Low	User shall receive clear error message on failure.	In Review
SOP-077-03	Handle offline mode	Local DB	Not ranked	Audit/event record shall be generated where applicable.	Pending QA
SOP_77.4	Show trend chart for 7/30/90 days	Bluetooth Sensor	Not ranked	System shall complete the action without data loss.	Draft
SOP-077-05	Notification retry and suppression	Android	High	User shall receive clear error message on failure.	Need SME

SOP Section 78 - Exception handling

old text retained

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-078. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

76. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Unnumbered note - check sensor disconnect behavior during active monitoring.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-078-01	Show trend chart for 7/30/90 days	Notification Service	Medium	TBD by clinical SME - intentionally incomplete.	Rejected once
SOP-078-02	Consent capture and privacy notice	Notification Service	TBD	Audit/event record shall be generated where applicable.	Draft
SOP-078-03	Generate high/low heart-rate alert	Notification Service	TBD	User shall receive clear error message on failure.	In Review
SOP_78.4	Display current BPM with timestamp	Local DB	High	TBD by clinical SME - intentionally incomplete.	Pending QA

Random inserted note: duplicate title appears again below.

SOP Section 78 - Exception handling

SOP Section 79 - Traceability notes

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For iOS only? For Android only? unclear; parser should capture platform if visible.

77. Unnumbered note - check sensor disconnect behavior during active monitoring.

Unnumbered note - check sensor disconnect behavior during active monitoring.

SOP-079-4: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-079-01	Battery and Bluetooth warning	iOS	Not ranked	System shall complete the action without data loss.	Pending QA
SOP-079-02	Store readings securely on device	Android/iOS	Medium	User shall receive clear error message on failure.	Draft
SOP-079-03	Audit user actions	Notification Service	Medium	System shall complete the action without data loss.	Approved?
SOP-079-04	Notification retry and suppression	Cloud Sync	Low	Result must be visible in mobile UI within expected time.	Rejected once
SOP-079-05	Generate high/low heart-rate alert	Android	Low	User shall receive clear error message on failure.	Draft

SOP Section 80 - Mobile platform variation

v0.1/v1.0 mixed

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78. For iOS only? For Android only? unclear; parser should capture platform if visible.

- Unnumbered note - check sensor disconnect behavior during active monitoring.
- SOP-080-3: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-080-01	Biometric login option	Local DB	High	User shall receive clear error message on failure.	In Review
SOP-080-02	Support caregiver view	Backend API	Not ranked	Audit/event record shall be generated where applicable.	In Review
SOP-080-03	Consent capture and privacy notice	Local DB	Low	TBD by clinical SME - intentionally incomplete.	In Review

SOP Section 81 - UI behavior

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-081. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_81.1	Handle offline mode	Backend API	Medium	TBD by clinical SME - intentionally incomplete.	Pending QA
SOP_81.2	Capture heart rate from paired device	Cloud Sync	Low	System shall complete the action without data loss.	Rejected once
SOP-081-03	Consent capture and privacy notice	Notification Service	Medium	User shall receive clear error message on failure.	Draft
SOP-081-04	Display current BPM with timestamp	Android	Low	Audit/event record shall be generated where applicable.	Approved?
SOP-081-05	Biometric login option	Android/iOS	High	Data shall be encrypted in transit and at rest.	Rejected once

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 82 - Requirement details

OCR noisy line

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For iOS only? For Android only? unclear; parser should capture platform if visible.

79. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-082-01	Export readings as PDF/CSV	Bluetooth Sensor	Not ranked	User shall receive clear error message on failure.	Need SME
SOP-082-02	Battery and Bluetooth warning	iOS	Medium	TBD by clinical SME - intentionally incomplete.	Approved?
SOP-082-03	Audit user actions	Bluetooth Sensor	Medium	System shall complete the action without data loss.	In Review
SOP-082-04	Capture heart rate from paired device	Local DB	Medium	System shall complete the action without data loss.	Rejected once

SOP Section 83 - Exception handling

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-083. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

SOP-083-1: App shall process heart rate data and preserve timestamp/timezone context.

SOP-083-2: App shall process heart rate data and preserve timestamp/timezone context.

For iOS only? For Android only? unclear; parser should capture platform if visible.

80. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-083-01	Sync readings to cloud API	Backend API	Medium	User shall receive clear error message on failure.	Rejected once
SOP-083-02	Capture heart rate from paired device	Cloud Sync	Low	Data shall be encrypted in transit and at rest.	Approved?
SOP-083-03	Audit user actions	Local DB	Medium	User shall receive clear error message on failure.	Rejected once

SOP Section 84 - Requirement details

TBD

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-084. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

81. Old requirement copied from web portal project - review if still valid.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-084-01	Battery and Bluetooth warning	Backend API	TBD	Audit/event record shall be generated where applicable.	Rejected once
SOP-084-02	Audit user actions	Bluetooth Sensor	Not ranked	User shall receive clear error message on failure.	In Review
SOP_84.3	Store readings securely on device	Cloud Sync	High	TBD by clinical SME - intentionally incomplete.	Rejected once

SOP Section 85 - Test condition table

REVIEW-LATER

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-085. Owner: Product. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

82. Old requirement copied from web portal project - review if still valid.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_85.1	Support caregiver view	Local DB	Low	Audit/event record shall be generated where applicable.	Need SME
SOP-085-02	Audit user actions	Android/iOS	High	Result must be visible in mobile UI within expected time.	Draft
SOP-085-03	Consent capture and privacy notice	Local DB	Low	System shall complete the action without data loss.	Pending QA
SOP-085-04	Sync readings to cloud API	Bluetooth Sensor	High	Audit/event record shall be generated where applicable.	In Review
SOP-085-05	Export readings as PDF/CSV	iOS	Low	TBD by clinical SME - intentionally incomplete.	In Review

SOP Section 86 - Evidence placeholder

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-086. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Old requirement copied from web portal project - review if still valid.

SOP-086-2: App shall process heart rate data and preserve timestamp/timezone context.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

83. Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-086-01	Export readings as PDF/CSV	Bluetooth Sensor	Medium	System shall complete the action without data loss.	Approved?
SOP-086-02	Manual heart rate entry when device unavailable	Android	TBD	User shall receive clear error message on failure.	Need SME
SOP-086-03	Consent capture and privacy notice	Android	Medium	Audit/event record shall be generated where applicable.	Pending QA

SOP Section 87 - UI behavior

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-087. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- For iOS only? For Android only? unclear; parser should capture platform if visible.

84. SOP-087-4: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-087-01	Display current BPM with timestamp	Android/iOS	Medium	Result must be visible in mobile UI within expected time.	Approved?
SOP-087-02	Biometric login option	Android	Low	System shall complete the action without data loss.	Rejected once
SOP-087-03	Export readings as PDF/CSV	Bluetooth Sensor	Low	Data shall be encrypted in transit and at rest.	Rejected once

SOP Section 88 - Requirement details

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-088. Owner: TBD. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-088-01	Capture heart rate from paired device	Android/iOS	High	User shall receive clear error message on failure.	Draft
SOP-088-02	Sync readings to cloud API	Notification Service	High	Audit/event record shall be generated where applicable.	Draft
SOP_88.3	Generate high/low heart-rate alert	Android	High	TBD by clinical SME - intentionally incomplete.	Pending QA
SOP-088-04	Biometric login option	Notification Service	TBD	Result must be visible in mobile UI within expected time.	Need SME

SOP Section 89 - UI behavior

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-089. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

For iOS only? For Android only? unclear; parser should capture platform if visible.

- For iOS only? For Android only? unclear; parser should capture platform if visible.
- For iOS only? For Android only? unclear; parser should capture platform if visible.

85. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-089-01	Export readings as PDF/CSV	Bluetooth Sensor	Low	Result must be visible in mobile UI within expected time.	Pending QA
SOP-089-02	Display current BPM with timestamp	iOS	Medium	Result must be visible in mobile UI within expected time.	Pending QA
SOP-089-03	Notification retry and suppression	Android/iOS	Medium	Data shall be encrypted in transit and at rest.	Pending QA

SOP Section 90 - UI behavior

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86. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

87. For iOS only? For Android only? unclear; parser should capture platform if visible.

Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-090-01	Export readings as PDF/CSV	Local DB	High	Result must be visible in mobile UI within expected time.	Draft
SOP-090-02	Consent capture and privacy notice	Local DB	Not ranked	Audit/event record shall be generated where applicable.	Draft
SOP-090-03	Store readings securely on device	Notification Service	TBD	TBD by clinical SME - intentionally incomplete.	In Review
SOP-090-04	Notification retry and suppression	Cloud Sync	TBD	Audit/event record shall be generated where applicable.	Pending QA
SOP-090-05	Consent capture and privacy notice	iOS	High	Result must be visible in mobile UI within expected time.	Need SME

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 91 - API behavior

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This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-091. Owner: QA. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- SOP-091-1: App shall process heart rate data and preserve timestamp/timezone context.
- Old requirement copied from web portal project - review if still valid.

SOP-091-3: App shall process heart rate data and preserve timestamp/timezone context.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-091-01	Capture heart rate from paired device	iOS	Medium	TBD by clinical SME - intentionally incomplete.	In Review
SOP-091-02	Handle offline mode	Local DB	Medium	System shall complete the action without data loss.	Need SME
SOP-091-03	Support caregiver view	Backend API	TBD	Data shall be encrypted in transit and at rest.	Need SME

Random inserted note: duplicate title appears again below.

SOP Section 91 - API behavior

SOP Section 92 - Open questions

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Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-092-01	Store readings securely on device	Android	Medium	TBD by clinical SME - intentionally incomplete.	Need SME
SOP-092-02	Generate high/low heart-rate alert	Backend API	TBD	Result must be visible in mobile UI within expected time.	Approved?
SOP-092-03	Manual heart rate entry when device unavailable	Notification Service	Not ranked	User shall receive clear error message on failure.	Approved?
SOP-092-04	Sync readings to cloud API	Android	TBD	User shall receive clear error message on failure.	In Review

SOP Section 93 - Repeated requirement block

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-093. Owner: Validation. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

For iOS only? For Android only? unclear; parser should capture platform if visible.

- Unnumbered note - check sensor disconnect behavior during active monitoring.
- Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-093-01	Export readings as PDF/CSV	Android	Medium	System shall complete the action without data loss.	Approved?
SOP-093-02	Show trend chart for 7/30/90 days	Notification Service	High	Audit/event record shall be generated where applicable.	Need SME
SOP-093-03	Biometric login option	Android	Low	Audit/event record shall be generated where applicable.	Draft
SOP-093-04	Capture heart rate from paired device	Local DB	Low	Result must be visible in mobile UI within expected time.	In Review

SOP Section 94 - Traceability notes

TBD

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-094. Owner: Clinical SME. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

- For iOS only? For Android only? unclear; parser should capture platform if visible.
- Unnumbered note - check sensor disconnect behavior during active monitoring.

SOP-094-3: App shall process heart rate data and preserve timestamp/timezone context.

88. SOP-094-4: App shall process heart rate data and preserve timestamp/timezone context.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-094-01	Notification retry and suppression	iOS	High	User shall receive clear error message on failure.	Draft
SOP_94.2	Notification retry and suppression	Android	Medium	Data shall be encrypted in transit and at rest.	Pending QA
SOP-094-03	Manual heart rate entry when device unavailable	Android	Low	TBD by clinical SME - intentionally incomplete.	In Review
SOP_94.4	Audit user actions	iOS	Not ranked	Result must be visible in mobile UI within expected time.	In Review
SOP_94.5	Biometric login option	Backend API	High	User shall receive clear error message on failure.	Need SME

SOP Section 95 - Test condition table

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89. SOP-095-1: App shall process heart rate data and preserve timestamp/timezone context.

- Unnumbered note - check sensor disconnect behavior during active monitoring.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-095-01	Show trend chart for 7/30/90 days	Local DB	Low	TBD by clinical SME - intentionally incomplete.	Need SME
SOP-095-02	Manual heart rate entry when device unavailable	Backend API	High	Data shall be encrypted in transit and at rest.	Need SME
SOP-095-03	Manual heart rate entry when device unavailable	Android/iOS	High	TBD by clinical SME - intentionally incomplete.	Pending QA
SOP-095-04	Capture heart rate from paired device	Backend API	TBD	User shall receive clear error message on failure.	In Review

SOP Section 96 - Bluetooth edge cases

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Old requirement copied from web portal project - review if still valid.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP_96.1	Audit user actions	Android	Low	System shall complete the action without data loss.	Pending QA
SOP-096-02	Support caregiver view	Notification Service	Low	Result must be visible in mobile UI within expected time.	Pending QA
SOP_96.3	Sync readings to cloud API	Android	Medium	Data shall be encrypted in transit and at rest.	Pending QA
SOP-096-04	Store readings securely on device	iOS	TBD	User shall receive clear error message on failure.	Draft
SOP-096-05	Notification retry and suppression	Bluetooth Sensor	Not ranked	Data shall be encrypted in transit and at rest.	Rejected once

SOP Section 97 - Traceability notes

OCR noisy line

This page belongs to Standard Operating Procedure for the Heart Rate Monitor mobile application. The application supports Android and iOS users, paired heart-rate sensors, manual BPM entry, trend review, alerts, data export, and controlled access. This block intentionally includes uneven numbering, repeated labels, partial owner fields, and mixed wording so an AI traceability/RAG engine can be tested against non-perfect documents. Page marker: SOP-097. Owner: Mobile Lead. Important terms: BPM, sensor pairing, low alert, high alert, caregiver, audit trail, local cache, encrypted sync, consent, export, notification.

90. Unnumbered note - check sensor disconnect behavior during active monitoring.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-097-01	Export readings as PDF/CSV	iOS	Medium	Result must be visible in mobile UI within expected time.	In Review
SOP-097-02	Manual heart rate entry when device unavailable	Android	Low	System shall complete the action without data loss.	Pending QA
SOP-097-03	Show trend chart for 7/30/90 days	Backend API	Not ranked	System shall complete the action without data loss.	Draft

SOP Section 98 - Requirement details

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- 91. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.
- 92. SOP-098-2: App shall process heart rate data and preserve timestamp/timezone context.

Old requirement copied from web portal project - review if still valid.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-098-01	Audit user actions	iOS	Low	Data shall be encrypted in transit and at rest.	Rejected once
SOP-098-02	Show trend chart for 7/30/90 days	Notification Service	Not ranked	Result must be visible in mobile UI within expected time.	Pending QA
SOP-098-03	Audit user actions	Android/iOS	TBD	Result must be visible in mobile UI within expected time.	In Review
SOP-098-04	Notification retry and suppression	Notification Service	Medium	Audit/event record shall be generated where applicable.	Rejected once
SOP-098-05	Manual heart rate entry when device unavailable	Cloud Sync	Medium	User shall receive clear error message on failure.	Approved?

SOP Section 99 - Alert workflow

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- Old requirement copied from web portal project - review if still valid.
- SOP-099-2: App shall process heart rate data and preserve timestamp/timezone context.

93. Unnumbered note - check sensor disconnect behavior during active monitoring.
94. For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-099-01	Support caregiver view	iOS	Low	Audit/event record shall be generated where applicable.	Pending QA
SOP-099-02	Notification retry and suppression	Android	TBD	TBD by clinical SME - intentionally incomplete.	Draft
SOP-099-03	Validate sensor data range	Android	TBD	Audit/event record shall be generated where applicable.	Pending QA

MIXED TRACEABILITY LINE: URS-00X -> FRS?? -> DS component maybe -> IQ/OQ/PQ evidence TBD. This line is intentionally noisy.

SOP Section 100 - Security and privacy

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95. Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

- Acceptance: expected result to be confirmed by QA; evidence screenshot may be attached later.

96. Unnumbered note - check sensor disconnect behavior during active monitoring.

For iOS only? For Android only? unclear; parser should capture platform if visible.

ID	Requirement / Test / Step	Area	Risk	Acceptance / Expected Result	Status
SOP-100-01	Manual heart rate entry when device unavailable	Notification Service	High	System shall complete the action without data loss.	In Review
SOP-100-02	Manual heart rate entry when device unavailable	Android	TBD	User shall receive clear error message on failure.	Approved?
SOP-100-03	Manual heart rate entry when device unavailable	Cloud Sync	High	Data shall be encrypted in transit and at rest.	Draft
SOP-100-04	Notification retry and suppression	iOS	Medium	System shall complete the action without data loss.	In Review