

Project Details	
Name	brc_periop_dictionary
Organisation(s)	

Versioning	
Version	v0.1 (DRAFT)
Version Notes	4465 patients, OCT2021-DEC2025

Cohort	
Inclusion Criteria	All patients referred for surgery who have been risk-stratified using an early digital screening questionnaire on the MyMedicalRecord platform.
Exclusion Criteria	*

Metadata	
Template Version	v1.1
Tables	22
Columns	102
Issues	None

Table	Description	CHECKS
BRC_PERIOP_CLINIC_LETTERS	clinic letter template table (not populated)	OK
BRC_PERIOP_BASE	Base table	OK
BRC_PERIOP_PROCEDURES	Procedure specialty and name	OK
BRC_PERIOP_BED_BOOKING	Post-operative planned bed booking	OK
BRC_PERIOP_DEMOGRAPHICS	Demographics	OK
BRC_PERIOP_ADMISSION	Admission associated with the surgery	OK
BRC_PERIOP_READMISSIONS	Readmissions	OK
BRC_PERIOP_OP_CANCELLATIONS	Cancellation data within 2 weeks of date of surgery	OK
BRC_PERIOP_PERI_OP	Peri-op (6 months around the time of surgery) pathology tests	OK
BRC_PERIOP_POST_OP	Post-op ward location (actual)	OK
BRC_PERIOP_ITU	Time spent in ITU/HDU	OK
BRC_PERIOP_IRON_INFUSION	Iron infusion (JAC)	OK
BRC_PERIOP_DRINKING	Drinking data	OK
BRC_PERIOP_EATING	Eating data	OK
BRC_PERIOP_MOBILISING	Mobilising data	OK
BRC_PERIOP_CLINICS	SDM/HRC clinic and cpet clinic	OK
BRC_PERIOP_CLINIC_DECODE	Pathway and clinic decode	OK
BRC_PERIOP_MYMR_REPONSES	MYMR questionnnaire responses	OK
BRC_PERIOP_MYMR_SCORES	MYMR questionnnaire scores	OK
BRC_PERIOP_MYMR_CATS	MYMR clinicial assessment tool scores	OK
BRC_PERIOP_EPOMS_D	ePOMS (day 3, 5, 7 post-op) - domain only	OK
BRC_PERIOP_EPOMS_F	ePOMS (day 3, 5, 7 post-op)	OK

Table	Column	Order	Data Type	Length	Vocabularies	Enumerations	Primary Key	Foreign Key Target	Column Description	CHECKS
BRC_PERIOP_CLINIC_LETTERS	DOCUMENT_HASH	1	Integer					1	Clinic letter/document identifier (hash).	OK
BRC_PERIOP_CLINIC_LETTERS	VERSION	2	Integer					2	Document version number.	OK
BRC_PERIOP_CLINIC_LETTERS	PATIENT_HASH	3	Integer					3	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_CLINIC_LETTERS	DOC_CONTENT	4	Text	3					Extracted text/content from clinic letter.	OK
BRC_PERIOP_CLINIC_LETTERS	DIRECTORATE_CODE	5	Text	3					Directorate code associated with the document.	OK
BRC_PERIOP_CLINIC_LETTERS	DATE_CREATION	6	Date						Document creation date.	OK
BRC_PERIOP_CLINIC_LETTERS	DOC_TYPE	7	Text	3					Document type.	OK
BRC_PERIOP_CLINIC_LETTERS	ENTITY	8	Text	3				4	Entity name extracted from the letter.	OK
BRC_PERIOP_CLINIC_LETTERS	ATTRIBUTE	9	Text	3				5	Attribute name extracted from the letter.	OK
BRC_PERIOP_CLINIC_LETTERS	VALUE	10	Text	3					Extracted attribute value from the letter.	OK
BRC_PERIOP_BASE	FS_HASH	1	Text	64				1	Pathway hash (MyMR -> surgery)	OK
BRC_PERIOP_BASE	PATIENT_HASH	2	Text	64					Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_BASE	PATHWAY_START	3	Timestamp						Timestamp when the Fit4Surgery pathway started.	OK
BRC_PERIOP_BASE	WLE_HASH	4	Text	64					Waiting list entry identifier (hash).	OK
BRC_PERIOP_BASE	WLE_SPECIALTY	5	Integer						Waiting list specialty (decode in BRC_PERIOP_PROCEDURES)	OK
BRC_PERIOP_BASE	TAD_HASH	6	Text	64					Theatre admission identifier (hash).	OK
BRC_PERIOP_BASE	TAD_OPDATE	7	Date						Date of surgery.	OK
BRC_PERIOP_BASE	TTP_OPSTARTTIME	8	Timestamp						Timestamp when the operation started.	OK
BRC_PERIOP_BASE	TTP_OPFINISHTIME	9	Timestamp						Timestamp when the operation finished.	OK
BRC_PERIOP_PROCEDURES	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_PROCEDURES	WLE_HASH	2	Text	64					Waiting list entry identifier (hash).	OK
BRC_PERIOP_PROCEDURES	TAD_HASH	3	Text	64				2	Theatre admission identifier (hash).	OK
BRC_PERIOP_PROCEDURES	WLE_SPECIALTY	4	Text	30					Waiting list specialty (text).	OK
BRC_PERIOP_PROCEDURES	WLE_SPECIALTY_BELONGSTO	5	Text	9					High-level specialty grouping (e.g., SURGERY/TRAUMA).	OK
BRC_PERIOP_PROCEDURES	PROC_DURATION_MIN	6	Integer						Procedure duration (minutes).	OK
BRC_PERIOP_PROCEDURES	PROC_CODE	7	Text	4				3	Procedure code (e.g., OPCS).	OK
BRC_PERIOP_PROCEDURES	PROC_NAME	8	Text	69					Procedure name/description.	OK
BRC_PERIOP_BED_BOOKING	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_BED_BOOKING	WLE_HASH	2	Text	64					Waiting list entry identifier (hash).	OK
BRC_PERIOP_BED_BOOKING	TAD_HASH	3	Text	64				2	Theatre admission identifier (hash).	OK
BRC_PERIOP_BED_BOOKING	CCBB_HASH	4	Text	64				3	Critical care bed booking identifier (hash).	OK
BRC_PERIOP_BED_BOOKING	OPERATION	5	Text	200					Planned operation text from bed booking.	OK
BRC_PERIOP_BED_BOOKING	REQ_DATE	6	Date						Date the post-operative bed was requested.	OK
BRC_PERIOP_BED_BOOKING	OP_DATE	7	Date						Planned operation date for bed booking.	OK
BRC_PERIOP_BED_BOOKING	CG	8	Text	27					Clinical group/service for the planned booking.	OK
BRC_PERIOP_BED_BOOKING	LOC	9	Text	8					Level 2 HDU; Level 3 ITU	OK
BRC_PERIOP_BED_BOOKING	LOC_DESTINATION	10	Text	5					Planned destination (e.g., SHDU/GICU).	OK
BRC_PERIOP_DEMOGRAPHICS	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_DEMOGRAPHICS	BIRTH_YEAR	2	Integer						Year of birth.	OK
BRC_PERIOP_DEMOGRAPHICS	BIRTH_MONTH	3	Integer						Month of birth (1-12).	OK
BRC_PERIOP_DEMOGRAPHICS	SEX	4	Text	1					Recorded sex.	OK
BRC_PERIOP_DEMOGRAPHICS	ETHNICITY	5	Text	31					Recorded ethnicity.	OK
BRC_PERIOP_DEMOGRAPHICS	POSTCODE	6	Text	7					Patient postcode (outward code only).	OK
BRC_PERIOP_DEMOGRAPHICS	GP_POSTCODE	7	Text	7					GP practice postcode (outward code only).	OK
BRC_PERIOP_DEMOGRAPHICS	PAT_LSOA_CODE	8	Text	9					Patient LSOA code.	OK
BRC_PERIOP_DEMOGRAPHICS	GP_LSOA_CODE	9	Text	9					GP practice LSOA code.	OK
BRC_PERIOP_DEMOGRAPHICS	PAT_IMD_DECILE	10	Integer						Patient IMD decile (1=most deprived, 10=least deprived).	OK
BRC_PERIOP_DEMOGRAPHICS	GP_IMD_DECILE	11	Integer						GP practice IMD decile (1=most deprived, 10=least deprived).	OK
BRC_PERIOP_ADMISSION	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_ADMISSION	TAD_HASH	2	Text	64				2	Theatre admission identifier (hash).	OK
BRC_PERIOP_ADMISSION	TAD_OPDATE	3	Date						Operation date	OK
BRC_PERIOP_ADMISSION	SPELL_HASH	4	Text	64					Hospital spell identifier (hash).	OK
BRC_PERIOP_ADMISSION	ADMISSION_DATE	5	Timestamp						Hospital admission timestamp associated with the surgical spell.	OK

BRC_PERIOP_ADMISSION	DISCHARGE_DATE	6	Timestamp			Hospital discharge timestamp associated with the surgical spell.	OK
BRC_PERIOP_ADMISSION	LOS	7	Float			Length of stay (days).	OK
BRC_PERIOP_READMISSIONS	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_READMISSIONS	SPELL_HASH	2	Text	64	2	Hospital spell identifier (hash).	OK
BRC_PERIOP_READMISSIONS	ADMISSION_DATE	3	Timestamp			Readmission timestamp.	OK
BRC_PERIOP_READMISSIONS	DISCHARGE_DATE	4	Timestamp			Readmission discharge timestamp.	OK
BRC_PERIOP_READMISSIONS	DAYS_TO_READMISSION	5	Float			Days between index discharge and this readmission.	OK
BRC_PERIOP_OP_CANCELLATIONS	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_OP_CANCELLATIONS	WLE_HASH	2	Text	64		Waiting list entry identifier (hash).	OK
BRC_PERIOP_OP_CANCELLATIONS	TAD_HASH	3	Text	64	2	Theatre admission identifier (hash).	OK
BRC_PERIOP_OP_CANCELLATIONS	TPR_OPCS1	4	Text	4	3	Procedure code for the operation (OPCS).	OK
BRC_PERIOP_OP_CANCELLATIONS	TAD_OPDATE	5	Date			Date associated with this record.	OK
BRC_PERIOP_OP_CANCELLATIONS	IS_CANCELLED	6	Integer			Indicator that the operation was cancelled (0/1).	OK
BRC_PERIOP_OP_CANCELLATIONS	IS_LINKED	7	Integer			Is pathway linked?	OK
BRC_PERIOP_PERI_OP	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_PERI_OP	WLE_HASH	2	Text	64		Waiting list entry identifier (hash).	OK
BRC_PERIOP_PERI_OP	TAD_HASH	3	Text	64		Theatre admission identifier (hash).	OK
BRC_PERIOP_PERI_OP	SYSTEM_ID	4	Text	1		Laboratory system identifier.	OK
BRC_PERIOP_PERI_OP	SPECIMEN_ID	5	Integer		2	Specimen identifier.	OK
BRC_PERIOP_PERI_OP	REQUEST_TYPE	6	Text	2		Laboratory request type code.	OK
BRC_PERIOP_PERI_OP	TEST_CODE	7	Text	4	3	Laboratory test code.	OK
BRC_PERIOP_PERI_OP	TEST_NAME	8	Text	27		Laboratory test name.	OK
BRC_PERIOP_PERI_OP	RANGE_LOW	9	Float			Reference range lower bound.	OK
BRC_PERIOP_PERI_OP	RANGE_HIGH	10	Float			Reference range upper bound.	OK
BRC_PERIOP_PERI_OP	UNITS	11	Text	8		Result units.	OK
BRC_PERIOP_PERI_OP	UCUM_UNIT_CODE	12	Text	8		UCUM unit code.	OK
BRC_PERIOP_PERI_OP	LOINC_CODE	13	Text	7		LOINC code.	OK
BRC_PERIOP_PERI_OP	SAMPLE_DATE	14	Timestamp			Timestamp when sample was taken.	OK
BRC_PERIOP_PERI_OP	REPORT_DATE	15	Timestamp			Timestamp when result was reported.	OK
BRC_PERIOP_PERI_OP	RESULT_PROCESSED	16	Float			Processed numeric result.	OK
BRC_PERIOP_POST_OP	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_POST_OP	WLE_HASH	2	Text	64		Waiting list entry identifier (hash).	OK
BRC_PERIOP_POST_OP	TAD_HASH	3	Text	64	2	Theatre admission identifier (hash).	OK
BRC_PERIOP_POST_OP	TRC_DESTINTYPE	4	Text	9		Post-operative destination type (e.g., ward/home).	OK
BRC_PERIOP_POST_OP	TRC_DESTINATION	5	Text	4		Post-operative destination code.	OK
BRC_PERIOP_POST_OP	TRC_DESTINATION_DESC	6	Text	35		Post-operative destination description.	OK
BRC_PERIOP_POST_OP	IWP_CAREINTENS	7	Integer			Clinical care intensity (numeric level).	OK
BRC_PERIOP_POST_OP	HDU_OR_ICU	8	Text	1		Indicator for HDU/ICU destination (Y/N).	OK
BRC_PERIOP_ITU	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_ITU	SPELL_HASH	2	Text	64	2	Hospital spell identifier (hash).	OK
BRC_PERIOP_ITU	HDU_OR_ICU	3	Integer			Indicator for HDU/ICU stay (0/1).	OK
BRC_PERIOP_IRON_INFUSION	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_IRON_INFUSION	LNKORDID	2	Integer		2	JAC linked order identifier.	OK
BRC_PERIOP_IRON_INFUSION	LNKINTSPL	3	Integer			JAC linked inpatient spell indicator/sequence.	OK
BRC_PERIOP_IRON_INFUSION	PRESCRIBING_DRUG_ID	4	Text	6		Prescribing drug identifier.	OK
BRC_PERIOP_IRON_INFUSION	START_DATE	5	Date			Start date of iron infusion prescription.	OK
BRC_PERIOP_DRINKING	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_DRINKING	SPELL_HASH	2	Text	64	2	Hospital spell identifier (hash).	OK
BRC_PERIOP_DRINKING	INP_HYDRATION_HASH	3	Text	64	3	Inpatient hydration record identifier (hash).	OK
BRC_PERIOP_DRINKING	NBM	4	Text	1		Nil by mouth > 6 hrs	OK
BRC_PERIOP_DRINKING	IVFLUIDS	5	Text	1		IV fluids / NG / PEG feed or TPN	OK
BRC_PERIOP_DRINKING	IVDIURETICA	6	Text	1		IV diuretics	OK
BRC_PERIOP_DRINKING	X48HRSPOSTOP	7	Text	1		<48 hrs Post-op (excluding day cases)	OK
BRC_PERIOP_DRINKING	ORALDIURETICS	8	Text	1		Oral diuretics Indicator field (Y/N).	OK

BRC_PERIOP_DRINKING	DECREASEDAPPETITE	9	Text	1		Decreased appetite Indicator field (Y/N).	OK
BRC_PERIOP_DRINKING	ESTABLISHEDNGPEG	10	Text	1		Established NG PEG Indicator field (Y/N).	OK
BRC_PERIOP_DRINKING	CONSUMINGCLEARFLUIDS	11	Text	1		Consuming Clear Fluid Indicator field (Y/N).	OK
BRC_PERIOP_DRINKING	CREATED	12	Timestamp			Timestamp when drinking record was created.	OK
BRC_PERIOP_EATING	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_EATING	SPELL_HASH	2	Text	64	2	Hospital spell identifier (hash).	OK
BRC_PERIOP_EATING	IS_EATING	3	Integer			Indicator that patient is eating (0/1).	OK
BRC_PERIOP_EATING	ACTIVITY_TIME	4	Date		3	Date the eating status was recorded.	OK
BRC_PERIOP_MOBILISING	PATIENT_HASH	1	Text	64	1	Pseudonymised patient identifier (hash).	OK
BRC_PERIOP_MOBILISING	SPELL_HASH	2	Text	64	2	Hospital spell identifier (hash).	OK
BRC_PERIOP_MOBILISING	ASSIST_REQUIRED	3	Integer			Indicator that assistance is required for mobilisation (0/1).	OK
BRC_PERIOP_MOBILISING	CREATED	4	Timestamp		3	Timestamp when mobilisation record was created.	OK
BRC_PERIOP_CLINICS	FS_HASH	1	Text	64	1	Pathway identifier linking Fit4Surgery/MyMR pathway to the surgic	OK
BRC_PERIOP_CLINICS	LIST_CODE	2	Text	9	2	Clinic list code (decode in BRC_PERIOP_CLINIC_DECODE).	OK
BRC_PERIOP_CLINICS	UNI_EPINUMBER_HASH	3	Text	64	3	Pseudonymised unique episode number identifier (hash).	OK
BRC_PERIOP_CLINICS	PPW_SPECIALTY	4	Integer			Clinic specialty code (decode in BRC_PERIOP_CLINIC_DECODE).	OK
BRC_PERIOP_CLINIC_DECODE	DOMAIN	1	Text	13	1	Decode domain (field name).	OK
BRC_PERIOP_CLINIC_DECODE	CODE	2	Text	9	2	Code value within the domain.	OK
BRC_PERIOP_CLINIC_DECODE	DESCRIPTION	3	Text	30		Human-readable description for the code.	OK
BRC_PERIOP_MYMR_REPONSES	FS_HASH	1	Text	64	1	Pathway identifier linking Fit4Surgery/MyMR pathway to the surgic	OK
BRC_PERIOP_MYMR_REPONSES	ITEM_ID	2	Integer		2	Question/item identifier within the questionnaire.	OK
BRC_PERIOP_MYMR_REPONSES	QUESTION	3	Text	286		Question text.	OK
BRC_PERIOP_MYMR_REPONSES	RESPONSE_TEXT	4	Text	132	3	Recorded response text.	OK
BRC_PERIOP_MYMR_SCORES	FS_HASH	1	Text	64	1	Pathway identifier linking Fit4Surgery/MyMR pathway to the surgic	OK
BRC_PERIOP_MYMR_SCORES	ITEM_ID	2	Integer			Question/item identifier within the scoring scheme.	OK
BRC_PERIOP_MYMR_SCORES	QUESTION	3	Text	78		Question text used for scoring.	OK
BRC_PERIOP_MYMR_SCORES	SCHEME_NAME	4	Text	4	2	Scoring scheme name.	OK
BRC_PERIOP_MYMR_SCORES	SCORE	5	Float			Numeric score for the item/scheme.	OK
BRC_PERIOP_MYMR_SCORES	RAG_RATING	6	Text	2		RAG rating for the item/scheme.	OK
BRC_PERIOP_MYMR_CATS	FS_HASH	1	Text	64	1	Pathway identifier linking Fit4Surgery/MyMR pathway to the surgic	OK
BRC_PERIOP_MYMR_CATS	group_name	2	Text	14		Clinical assessment tool group name.	OK
BRC_PERIOP_MYMR_CATS	sub_group_name	3	Text	19	2	Clinical assessment tool sub-group name.	OK
BRC_PERIOP_MYMR_CATS	rag	4	Text	5		RAG rating for the assessment.	OK
BRC_PERIOP_MYMR_CATS	score	5	Text	5		Recorded assessment score/value.	OK
BRC_PERIOP_MYMR_CATS	created_date	6	Timestamp			Timestamp when the assessment was recorded.	OK
BRC_PERIOP_EPOMS_D	FS_HASH	1	Text	64	1	Pathway identifier linking Fit4Surgery/MyMR pathway to the surgic	OK
BRC_PERIOP_EPOMS_D	TAD_OPDATE	2	Date			Date of surgery.	OK
BRC_PERIOP_EPOMS_D	DOMAIN	3	Text	14	2	post-operative health indicator domain (cardio/renal/haematologic	OK
BRC_PERIOP_EPOMS_D	D3_POMS	4	Integer			Day 3 post-operative morbidity score	OK
BRC_PERIOP_EPOMS_D	D5_POMS	5	Integer			Day 5 post-operative morbidity score	OK
BRC_PERIOP_EPOMS_D	D7_POMS	6	Integer			Day 7 post-operative morbidity score	OK
BRC_PERIOP_EPOMS_F	FS_HASH	1	Text	64	1	Pathway identifier linking Fit4Surgery/MyMR pathway to the surgic	OK
BRC_PERIOP_EPOMS_F	TAD_OPDATE	2	Date			Date of surgery.	OK
BRC_PERIOP_EPOMS_F	DOMAIN	3	Text	14	2	post-operative health indicator domain (cardio/renal/haematologic	OK
BRC_PERIOP_EPOMS_F	SUBDOMAIN	4	Text	11	3	post-operative health indicator subdomain (cardio/renal/haematologic	OK
BRC_PERIOP_EPOMS_F	D3_POMS	5	Integer			Day 3 post-operative morbidity score	OK
BRC_PERIOP_EPOMS_F	D5_POMS	6	Integer			Day 5 post-operative morbidity score	OK
BRC_PERIOP_EPOMS_F	D7_POMS	7	Integer			Day 7 post-operative morbidity score	OK

Table	Column	Code	Name	Description	CHECKS