

Project Details

Name	epoms_dictionary	
Organisation(s)	University Hospital Southampton	

Versioning

Version	v0.1 (DRAFT)	
Version Notes	Patients: 1311 APR2016 to 06-OCT-2020	Data Collection: 28-

Cohort

Inclusion Criteria	Adult patients with a positive microbiology/virology result for respiratory infective agent and admitted to ICU during hospital admission	
Exclusion Criteria	<18, not enrolled in Fit For Surgery	

Metadata

Template Version	v1.1	
Tables	7	
Columns	9	
Issues	None	

Table	Description	CHECKS
EPOMS_MANUAL_DERIVED	Manual POMS (final scores derived from individual domain scores)	OK
EPOMS_MANUAL_DOMAIN	Manual POMS, domains only	OK
EPOMS_MANUAL_FULL	Manual POMS including both domains and subdomains	OK
EPOMS_DOMAIN_SCORES	Electronic POMS, domains only	OK
EPOMS_FULL_SCORES	Electronic POMS including both domains and subdomains	OK
EPOMS_SUMMARY_SCORES	Electronic POMS - directly comparable to EPOMS_MANUAL_DERIVED	OK
EPOMS_LOS	Length of Stay Data	OK

Table	Column	Order	Data Type	Length	Vocabularies	Enumerations	Primary Key	Foreign Key Target	Column Description	CHECKS
EPOMS_MANUAL_DERIVED	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier represented as a fixed-length hash string.	OK
EPOMS_MANUAL_DERIVED	SURGERY_DATE	2	Date					2	Date of the index surgical procedure.	OK
EPOMS_MANUAL_DERIVED	D3_POMS	3	Integer						Post Operative Morbidity Score recorded on postoperative day 3.	OK
EPOMS_MANUAL_DERIVED	D5_POMS	4	Integer						Post Operative Morbidity Score recorded on postoperative day 5.	OK
EPOMS_MANUAL_DERIVED	D7_POMS	5	Integer						Post Operative Morbidity Score recorded on postoperative day 7.	OK
EPOMS_MANUAL_DERIVED	LOS	6	Integer						Length of stay in days for the surgical admission.	OK
EPOMS_MANUAL_DOMAIN	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier represented as a fixed-length hash string.	OK
EPOMS_MANUAL_DOMAIN	SURGERY_DATE	2	Date					2	Date of the index surgical procedure.	OK
EPOMS_MANUAL_DOMAIN	DOMAIN	3	Text	14				3	Clinical morbidity domain category (e.g. cardio, pulmonary, gastro, haematological).	OK
EPOMS_MANUAL_DOMAIN	D3_POMS	4	Integer						Post Operative Morbidity Score recorded on postoperative day 3 at domain level.	OK
EPOMS_MANUAL_DOMAIN	D5_POMS	5	Integer						Post Operative Morbidity Score recorded on postoperative day 5 at domain level.	OK
EPOMS_MANUAL_DOMAIN	D7_POMS	6	Integer						Post Operative Morbidity Score recorded on postoperative day 7 at domain level.	OK
EPOMS_MANUAL_DOMAIN	LOS	7	Integer						Length of stay in days for the surgical admission.	OK
EPOMS_MANUAL_FULL	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier represented as a fixed-length hash string.	OK
EPOMS_MANUAL_FULL	SURGERY_DATE	2	Date					2	Date of the index surgical procedure.	OK
EPOMS_MANUAL_FULL	DOMAIN	3	Text	14				3	Clinical morbidity domain category (e.g. cardio, pulmonary, gastro, haematological).	OK
EPOMS_MANUAL_FULL	SUBDOMAIN	4	Text	28				4	More granular morbidity classification within a domain.	OK
EPOMS_MANUAL_FULL	D3_POMS	5	Integer						Post Operative Morbidity Score recorded on postoperative day 3 at subdomain level.	OK
EPOMS_MANUAL_FULL	D5_POMS	6	Integer						Post Operative Morbidity Score recorded on postoperative day 5 at subdomain level.	OK
EPOMS_MANUAL_FULL	D7_POMS	7	Integer						Post Operative Morbidity Score recorded on postoperative day 7 at subdomain level.	OK
EPOMS_MANUAL_FULL	LOS	8	Integer						Length of stay in days for the surgical admission.	OK
EPOMS_DOMAIN_SCORES	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier represented as a fixed-length hash string.	OK
EPOMS_DOMAIN_SCORES	SURGERY_DATE	2	Date					2	Date of the index surgical procedure.	OK
EPOMS_DOMAIN_SCORES	DOMAIN	3	Text	14				3	Clinical morbidity domain category (e.g. cardio, pulmonary, gastro, haematological).	OK
EPOMS_DOMAIN_SCORES	D3_POMS	4	Integer						Post Operative Morbidity Score recorded on postoperative day 3 at domain level (electronic).	OK
EPOMS_DOMAIN_SCORES	D5_POMS	5	Integer						Post Operative Morbidity Score recorded on postoperative day 5 at domain level (electronic).	OK
EPOMS_DOMAIN_SCORES	D7_POMS	6	Integer						Post Operative Morbidity Score recorded on postoperative day 7 at domain level (electronic).	OK
EPOMS_DOMAIN_SCORES	LOS	7	Integer						Length of stay in days for the surgical admission.	OK
EPOMS_FULL_SCORES	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier represented as a fixed-length hash string.	OK
EPOMS_FULL_SCORES	SURGERY_DATE	2	Date					2	Date of the index surgical procedure.	OK
EPOMS_FULL_SCORES	DOMAIN	3	Text	14				3	Clinical morbidity domain category (e.g. cardio, pulmonary, gastro, haematological).	OK
EPOMS_FULL_SCORES	SUBDOMAIN	4	Text	11				4	More granular morbidity classification within a domain.	OK
EPOMS_FULL_SCORES	D3_POMS	5	Integer						Post Operative Morbidity Score recorded on postoperative day 3 at subdomain level (electronic).	OK
EPOMS_FULL_SCORES	D5_POMS	6	Integer						Post Operative Morbidity Score recorded on postoperative day 5 at subdomain level (electronic).	OK
EPOMS_FULL_SCORES	D7_POMS	7	Integer						Post Operative Morbidity Score recorded on postoperative day 7 at subdomain level (electronic).	OK
EPOMS_FULL_SCORES	LOS	8	Integer						Length of stay in days for the surgical admission.	OK
EPOMS_SUMMARY_SCORES	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier represented as a fixed-length hash string.	OK
EPOMS_SUMMARY_SCORES	SURGERY_DATE	2	Date					2	Date of the index surgical procedure.	OK
EPOMS_SUMMARY_SCORES	D3_POMS	3	Integer						Post Operative Morbidity Score recorded on postoperative day 3.	OK
EPOMS_SUMMARY_SCORES	D5_POMS	4	Integer						Post Operative Morbidity Score recorded on postoperative day 5.	OK
EPOMS_SUMMARY_SCORES	D7_POMS	5	Integer						Post Operative Morbidity Score recorded on postoperative day 7.	OK
EPOMS_SUMMARY_SCORES	LOS	6	Integer						Length of stay in days for the surgical admission.	OK
EPOMS_LOS	PATIENT_HASH	1	Text	64				1	Pseudonymised patient identifier represented as a fixed-length hash string.	OK
EPOMS_LOS	SURGERY_DATE	2	Date					2	Date of the index surgical procedure.	OK
EPOMS_LOS	ADMISSION_DATE	3	Date						Date of hospital admission associated with the surgical episode.	OK
EPOMS_LOS	LOS	4	Integer						Length of stay in days for the surgical admission.	OK

Table	Column	Code	Name	Description	CHECKS