# Emergency Medical Retrieval Transfer Service (EMRTS) Quality & Delivery Framework

Version 1



A transformational programme for commissioning healthcare

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## **Foreword**

## **Document Control**

CAREMORE® Component	Schedule reference and name	Version	Schedule Status	Schedule Review / Completion date
Care Standards	C1 Care Standards	V1	To be completed	·
Activity	A1 Activity Descriptors	V1	Final	
Resource Envelope	RE1 Resource Management Descriptors	V1	Final	
	RE2 Revenue Value (Spend across the Model		Final	
	RE3 Capital Value (Spend across the Model of care)		Final	
Model of Care	M1 Model of Care Description (high level)	V1	Final	
	M2 Model of Care wiring diagram (for each HB/Region)	V1	Final	
Operational Arrangements	O1 Commissioning and IMTP alignment	V1	Final	
	O2 Application of the Model of Care		To be completed	
	O3 Extant Policies, Protocols, Pathways		To be completed	
	O4 Continuous Improvement and Service Change (IMTPs)	V1	To be completed	
Review of Performance	R1 Performance Measurement Descriptors			
	R2 Data Repository		To be completed	
Evaluation	E1 Evaluation methods		To be completed	
			Draft v1	

E2 Evaluation programme	To be completed	
E3 Evaluation reports	To be completed	

## Signatories to the Quality and Delivery Framework

EASC and EMRTS have sanctioned this Quality and Delivery Framework operational from June 2020 or a minimum of a three (3) year period that is 1<sup>st</sup> June 2020 to 31<sup>st</sup> April 2023.

A decision will be made by EASC in advance of April 2023 to determine whether to extend the period of the Quality and Delivery Framework.

SIGNED by or on behalf of the Parties on the date which first appears in this Quality and Delivery Framework:-

Signed by and on behalf of the **Emergency Ambulance Services Committee** (the Commissioning Collaborative)



[Dr Chris Turner, EASC Chair]

Date 22/05/2020



[Mr Stephen Harrhy, Chief Ambulance Services Commissioner]

Date 22/05/2020

Signed by and on behalf of the **EMRTS Cymru** (the Provider)

Professor David Lockey, National Director
Date
Mark Winter, Operations Director]
Date

## Introduction

mework Agreement is entered on this day of	2020 by and between:
Emergency Ambulance Services Committee ("Commissioning	g Collaborative"); and
EMRTS Cymru ("Provider & Contractor").	
Scope	
	Emergency Ambulance Services Committee ("Commissioning EMRTS Cymru ("Provider & Contractor").  Scope

The scope of services covered by this Quality and Delivery Framework is commissioning arrangements for Emergency Medical Retrieval & Transfer Service (EMRTS), including:

- a) all Emergency Medical Retrieval & Transfer Services provided by EMRTS;
- b) all Emergency Medical Retrieval & Transfer Services commissioned by Welsh Health Boards from EMRTS;

## Strategic Context

EMRTS went live on the 27th of April 2015. The service was commissioned "to provide advanced decision making & critical care for life or limb threatening emergencies that require transfer for time critical specialist treatment at an appropriate facility."

The service represents a joint partnership between NHS Wales, The Wales Air Ambulance Charity Trust (WAACT) and Welsh Government.

The service was initially commissioned by the Welsh Health Specialised Services Committee, however this function transferred to the Emergency Ambulance Services Committee on the 1st of April 2016.

EMRTS has been developed to bring specific benefits to Wales, there is also a service provision for the enhancement of neonatal and maternal pre-hospital critical care (both for home deliveries and deliveries in free-standing midwifery-led units (MLUs)), specifically:

- Reductions in geographical inequity for patients with critical care needs
- Health gains by improving clinical outcomes, and

• Improved clinical and skills sustainability – improving the clinical skills, recruitment and retention in key acute care areas.

The service provides a highly-trained Critical Care team comprising Consultants (from an emergency medicine, anaesthesia and intensive care background) and Critical Care Practitioners (including paramedics and nurses). The service has two main areas of activity:

- Pre-hospital critical care for all age groups (i.e. interventions/decisions that are outside standard paramedic practice).
- Undertaking time-critical, life or limb-threatening adult and paediatric transfers from peripheral centres for patients requiring specialist intervention at the receiving hospital.

## **Purpose**

This Quality and Delivery Framework details the areas of service agreed between NHS Wales Health Boards and EMRTS through a Collaborative Commissioning process. It details:

- what is required (commissioning);
- how assurance is given for 'what is required' (quality); and
- how the 'what is required' will be achieved (delivery).

### **Principles**

The Framework Agreement will enable the philosophy of Prudent Healthcare and its associated values to be applied. The underpinning principles for the Framework Agreement being that all parties shall promote effective and efficient collaboration by acting in accordance with the principles of:

- consistency;
- reasonableness;
- fairness;
- transparency; and
- commitment to deliver.

A standing operational principle shall be that any collaborative opportunities which may improve the efficiency and effectiveness of any parties to the agreement will be exploited.

## **Production Methodology**

#### **CAREMORE**®

CAREMORE® is structured approach to health and social care commissioning.

CAREMORE® aims to simplify the commissioning process, to provide better quality care for patients, and to respond to the needs for evidence-based practice and transparency in resource allocation, decision making and the provision of health and social care.

The following sections of the Quality and Delivery Framework represent a component of CAREMORE® as follows:

- C Care standards
- A Activity
- **RE Resource Envelope**
- M Models of care
- O Operational arrangements
- R Review of performance
- **E** Evaluation

Each section comprises a schedule(s) developed and created by stakeholders using a CAREMORE workbook.

The introduction section of each schedule summarises its contents within the Quality and Delivery Framework; it includes the reason for each schedule and the guiding principle's by which each Schedule was developed.

Schedules may take the following formats:

- Completed schedules: titled final and version controlled in the document control section.
- Draft schedules: are under development or not in final version are marked draft and version controlled in the document control section.
- Reference schedules: can be in final or draft format and are contained within the Framework Blueprint.

## Governance Arrangements

The governance arrangements for the development of the framework are as follows:

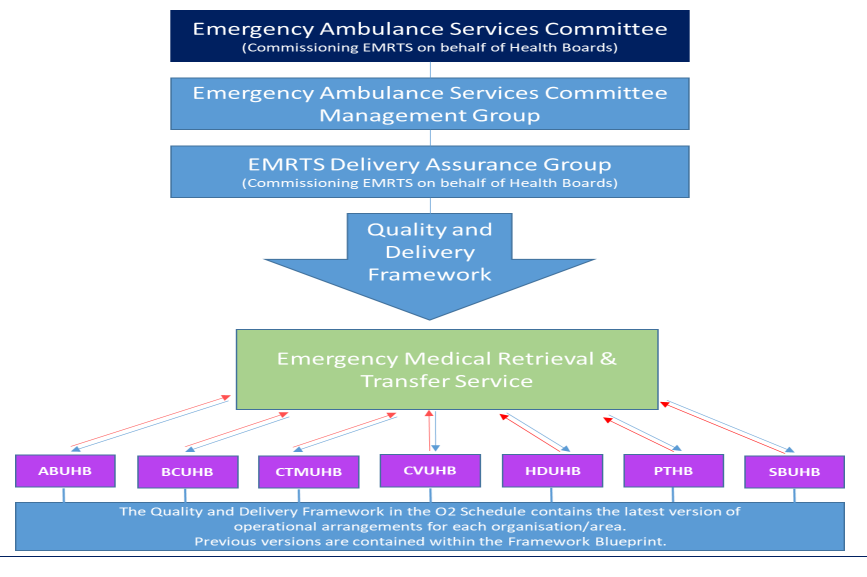
#### **Quality and Delivery Assurance Framework**

Between: EASC on behalf of all Health Boards, for patients requiring Emergency Medical Retrieval & Transfer Services

The Framework will be implemented on behalf of all organisations by EASC and governs the overall service delivered by EMRTS Cmyru



**EMRTS Cymru Hosting Arrangements: Swansea Bay University Health Board** 



## Commissioning Arrangements for EMRTS

## Quality and Delivery Framework Delivery

It is recognised that the Quality and Delivery Framework will be a "live" document to enable updating to take place as collaborative relationships/understandings of service provision and required improvements between stakeholders develop.

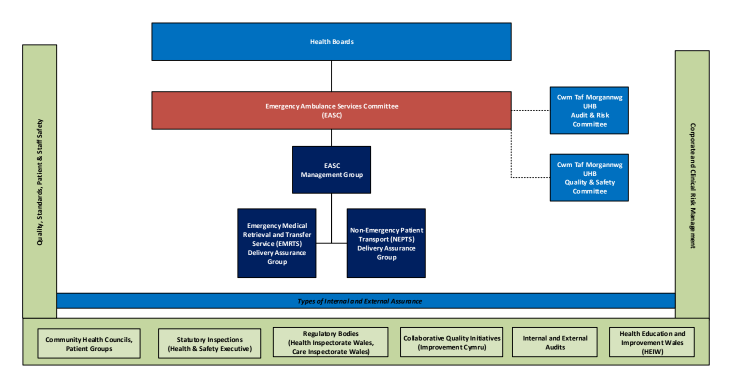
Updates to the Framework agreement (Table 1a) as well as changes to Performance (Table 1b) and the Joint initiatives (Table 2) required to deliver the commissioning intentions documented through the IMTP process. These are documented in the O1 Schedule.

If refreshes are required they will be completed and the updated elements of the Quality and Delivery Framework issued and reported to EASC.

Updates to the Quality and Delivery Framework documentation will only be made following agreement by the EMRTS Delivery Assurance Group (DAG).

Any disputes will be managed in accordance with EASC Governance arrangements published in the EASC Annual Governance Statement.

#### EASC Governance Framework.



Governance arrangements to be kept under review by EASC.

An EMRTS Delivery Assurance Group (DAG) will support the ongoing development and successful operation of Quality and Delivery Framework. This will be chaired by the Chief Ambulance Service Commissioner on

behalf of EASC; each CEO has nominated an EMRTS Representative who will also be their organisation's member of the DAG.

The role of each representative will be to be their organisation's representative for the successful design, development and ongoing operation of the Quality and Delivery Framework.

The EMRTS DAG will make recommendations to the EASC Chair and/or CASC on behalf of EASC. The membership of the EMRTS DAG is shown in the following table:

Organisation	Post
EASC	Chief Ambulance Service Commissioner [Chair]
EASC	Assistant Director of Quality and Performance
EASC	Assistant Director of Commissioning & Programme Management
EASC	Assistant Director of Finance
WAST	EMRTS Lead
ABUHB	EMRTS Lead
BCUHB	EMRTS Lead
СТМИНВ	EMRTS Lead
CVUHB	EMRTS Lead
HDUHB	EMRTS Lead
PTHB	EMRTS Lead
SBUHB [ Host ]	EMRTS Lead
Welsh Government	Assurance r:e EMRTS meeting Ministerial expectations
Wales Air Ambulance	CEO
EMRTS	National Director
EMRTS	Operations Director
EMRTS	Clinical Informatics & Research Manager
EMRTS	Head of Communication & Engagement
EMRTS	Programme Manager

## Interpretations

CAREMORE®	CAREMORE is a commissioning method, focusing on Care standards, Activity, Resources Envelope, Model of care, Operational arrangements, Review of performance and Evaluation. It is a registered trademark belonging to Cwm Taf University Health Board UK2630477;
CASC	CASC is the Chief Ambulance Services Commissioner who acts on behalf of EASC to support efficient & effective commissioning, planning and delivery of emergency ambulance services in a collaborative and transparent manner between Health Boards and WAST;
Collaborative Commissioning EMRTS Delivery Assurance Group (DAG)	The EMRTS DAG has been established as a sub-group of EASC to support the production, ongoing development and maintenance of the Framework;
Commissioning Intentions	Commissioning Intentions provide a basis for constructive engagement between Health Boards and providers of services, to inform business plans and contracts. They are intended to drive improved outcomes for patients, and transform the design and delivery of care, within the resources available;
Commissioning Model for EMRTS	The commissioning model for EMRTS is that EASC will outline its requirements for EMRTS within NHS Wales. EASC takes responsibility for designing the commissioning model and EMRTS is responsible for the patient pathway.
EASC	EASC is the Emergency Ambulance Services Committee which acts as the commissioner of Emergency and Non-Emergency Ambulance Services on behalf of NHS Wales Local Health Boards. In April 2016 the Minister for Health & Social Service amended the directions for EASC allowing the committee to be responsible for the commissioning of Non-Emergency Patient Transport Services. It is hosted by Cwm Taf Morgannwg University Health Board;
Emergency Ambulance Services	Means services which relate to: responses to emergency calls via 999; urgent hospital admission requests from general practitioners; high dependency and inter-hospital transfers; major incident response and urgent patient triage by telephone; NHS Direct Wales Services;
Emergency Medical Retrieval & Transfer Service (EMRTS)	Means all Wales service that provides advanced decision making & critical care for life or limb threatening emergencies that require transfer for time critical specialist treatment at an appropriate facility.
Health Board	Means any Local Health Board as defined in the National Health Service (Wales) Act 2006 or any successor body to any of them

	exercising its or their functions;
IMTP	The IMTP is a requirement of Welsh Government for all Health Boards and Trusts in NHS Wales and it sets out the direction for the next three years, outlining organisations priorities, challenges and main risks.
Performance on a page	The criteria and method for setting performance standards using CAREMORE®;
Plan on a Page	To support the development of the Quality and Delivery Framework there is a CAREMORE® Plan on a Page which identifies the leads and timings for completing/updating/reviewing the Schedules (products) to ensure the Quality and Delivery Framework is successfully maintained. The Plan on a Page is found in the Plan on a Page section of the Framework Blueprint.
Quality and Delivery Framework	Quality and Delivery Framework is the overarching document which will outline the expectations and provide assurance to EASC for the commissioning and delivery of Emergency Medical Retrieval & Transfer Services in accordance with the Ministerial announcement and supporting business case;
Reference Schedule	Schedule(s) within the Quality and Delivery Framework that provide information or reference material to support the operational delivery of the service or the supporting evidence throughout the development of the Quality and Delivery Framework.
Schedule(s)	Schedule(s) within the Quality and Delivery Framework display the products created through the use of CAREMORE® and are the key documents of the Quality and Delivery Framework;
WAST	Welsh Ambulance Services NHS Trust as the provider of Emergency Ambulance Services and the prime contractor of Non-Emergency Patient Transport Services to EASC and its Health Boards.
Wales Air Ambulance Charity	Welsh Air Ambulance Charitable Trust; Company number 04036600 of Ty Elusen Ffordd Angel, Llanelli Gate, Dafen, Llanelli, Wales, SA14 8LQ
	Registration Charity Number: 1083645

### Care Standards

## An evidenced set of care standards for EMRTS to ensure that the right expectations are defined for quality and safety.

To describe Service Requirements from a patient's perspective the EMRTS steps have been developed as follows.



The products in this Care Standards Section take the form of 'Schedules' which describe Service Requirements and Core Requirements for Emergency Medical Retrieval & Transfer Services.

#### What are the Care Standards Schedules?

Schedule C1: Care Standards

The C1 schedule has 2 components:

- Service Requirements: these describe the obligations of EMRTS to deliver the EMRTS steps.
- Core Requirements: the governance arrangements for Emergency Medical Retrieval & Transfer Services across the EMRTS steps.

#### The reason for defining Care Standards

The EMRTS steps describe the pre and inter hospital critical care service and patient pathway and will be known as the 'Model of Care'. Its creation enables other key components of the framework relating to Activity, Resources and Performance to be established.

To describe Core Requirements to the public which act in accordance with good practice, relevant statutory legislation, codes of practice, guidance and policies published or endorsed by the Welsh Government.

#### The guiding principles for developing Care Standards

A Baseline Assessment exercise has been undertaken to determine the current standards used by Emergency Medical Retrieval & Transfer Services and commissioners.

The criteria for determining Care Standards:

- to be consistent with Prudent Healthcare;
- to give assurance around quality and safety of service delivery;
- to be evidence/best practice based;
- to be understandable, realistic and achievable;
- to be transparent;
- to be 'balanced' i.e. outcomes for patients and qualitative standards not just 'time' requirements;
- to keep to the discipline of a patient care pathway / patient journey approach for the use of services;
- to use language from the perspective of the public / service user(s) not necessarily the provider/commissioner when constructing the pathway;
- to have a minimum number of standards to provide appropriate assurance;
- to ensure they support the provider or professional to be "fit to be commissioned" or "fit to practice" i.e. core infrastructure or core professional requirements are included; and
- to enable performance measures / service levels to be varied depending upon service circumstances / developments, this assumes that the Care standards will remain static.

#### Maintaining Care Standards

The Emergency Medical Retrieval and Transport Service must ensure that services covered by these standards - including those which may be provided by an agent appointed by EMRTS - maintain the requirements covered by Sections A and B of this framework and alert EASC as soon as possible to any circumstance that has or may result in a failure to maintain such standards.

#### Section i) – Service Requirements

EMRTS must ensure that the service is able to deliver the Pre and inter hospital critical care service and patient pathway detailed across the EMRTS Steps.

#### Section ii) – Core Requirements

The public must receive an Emergency Medical Retrieval and Transport Service that acts in accordance with good practice. [Good practice means the exercise of that degree of skill, diligence, prudence, risk management, quality management and foresight which would reasonably and ordinarily be expected from an Emergency Medical Retrieval and Transport Service engaged in the provision of similar services to those covered by these standards; including in accordance with any codes of practice or guidance published by any Health Board, the Welsh Government, UK Parliament or otherwise.]

The public must receive an Emergency Medical Retrieval and Transport Service in accordance with any relevant statutory legislation —specifically SBUHB's responsibilities as a Category 1 responder under the Civil Contingencies Act 2004, plus any relevant codes of practice, guidance and policies published or endorsed by the Welsh Government.

## Care Standard Schedules

Schedule (s)	Schedule Name	Schedule status:
C1 Schedule	Care Standards	Completed
Section i)	Service Requirements	
Section ii)	Core Requirements	

## Care Standards information within the Framework Blueprint

The Care Standards Section of the Framework Blueprint does not currently contain any information.

## C1 Schedule: Care Standards

Reference Care Standard		
Section A	A - Service Requirements	
Apply in	each of the 5 steps across the patient care pathway	
Step 1 W	e will help partners understand how we work	
PCP1	EMRTS must engage with all healthcare providers to ensure that operational hours, eligibility criteria, and the nature of the service are well understood. This includes EMRTS attendance at NHS engagement events, and attendance at EMRTS events by non-EMRTS personnel.	
PCP2	EMRTS must participate in relevant service development initiatives at national, regional and local level, to ensure that it can effectively contribute to the future delivery of healthcare services in Wales.	
PCP 3	EMRTS must engage fully with its third sector partner, the Wales Air Ambulance Charity Trust.	
PCP4	EMRTS must maximise training opportunities provided by its specialist staff and transport platforms.	
PCP5	EMRTS must work with relevant stakeholders in WAST, Local Health Boards, and the Health Education & Improvement Wales, to ensure that training opportunities are maximised.	
Step 2 W	e will actively identify critical cases	
PCP6	EMRTS must have robust procedures in place to identify those patients who would benefit the most from an EMRTS response. This includes answering calls from healthcare providers, and identifying cases on the WAST electronic dispatch system.	
PCP7	EMRTS must ensure that it has a procedure to provide immediate, high-level advice to healthcare professionals, including its own duty teams.	
Step 3 W	e will respond quickly and efficiently	
PCP8	EMRTS must ensure that the right resource(s) are dispatched to provide the right type of care for patients.	
PCP9	EMRTS must ensure that, when a response is appropriate, a resource is dispatched without delay.	
PCP10	Aircraft and vehicles must be fit for purpose and meet the required safety standards.	

Referenc	e Care Standard
	e will provide high quality critical care
PCP11	EMRTS must ensure that all interventions adhere to current best practice (e.g. EMRTS Standard Operating Procedures (SOPs) and Relevant Professional Guidelines).
Step 5 W	e will handover care safely and efficiently
PCP12	EMRTS must ensure that patients are taken to the most appropriate hospital critical care facility, first time.
PCP13	EMRTS should only convey patients who require specialist support, or expedited transfer (only do what only EMRTS can do).
PCP14	EMRTS must ensure that appropriate communication takes place, at all levels, to ensure that a patient's reception and transfer into hospital care is seamless.
PCP15	All patients determined by EMRTS not requiring conveyance are appropriately 'safety netted', and a record of the consultation and decision is left with the patient or appropriate representative.
PCP16	EMRTS must ensure that resources are available to respond to their next call without delay.
Section E	3 - Core Requirements
Underpir	service delivery across all of the 5 steps
CR1	Governance
	EMRTS must ensure:-
	(i) that there are effective systems and processes in place to assure, patients, commissioners and other stakeholders;
	(ii) that they are providing high quality, evidence-based care through services that are
	patient focussed; (iii) external validation of governance arrangements through NHS Wales Shared Service
	Partnership (NWSSP).
CR2	Patient experience & satisfaction
	EMRTS must ensure:-
	(i) it undertakes Patient satisfaction surveys; (ii) systems are in place to collect feedback from Patients and their families or carers on the experience of care; (iii) a record of all complaints of whatever nature regarding the Emergency Medical Retrieval and Transport Service is maintained.
	EMRTS must ensure that the views and comments are gathered through (i), (ii) & (iii) using effective engagement mechanisms which are then actively used to inform service

Reference	e Care Standard
	improvement and development;
	EMRTS must ensure it has a system in place to record, investigate, report and learn from incidents and accidents.
CR3	Equity
	EMRTS must ensure that patients have equal access to services regardless of their location.
CR4	Clinical Care
	EMRTS must ensure:- that all activities and programmes are developed from: using a model that has measurable outcomes; and delivered by appropriately qualified and experienced staff educated in their use; that the health, safety and wellbeing of patients who receive transport is not adversely affected by inadequate training, accountability, operational systems or arrangements.  EMRTS must develop clinically led national strategies for services which are then locally delivered.
CR5	Staffing
	EMRTS must ensure:-
	staff members are appropriately recruited, educated and qualified for the services they
	provide; staff have health & wellbeing support; there are workforce planning arrangements in place that identify staffing requirements and action plans such as recruitment and training to meet those requirements; there are staff appraisal processes in place an adequate and safe establishment with the correct skill mix of staff to ensure the needs of the patients are met; systems are in place to manage unplanned absenteeism, holidays, vacancies, and emergencies.
CR6	Safety
	EMRTS must ensure that any services it provides to the public, and any patient intervention it undertakes, protects public / patients from avoidable harm and clinical risk.

## **Activity**

## An accurate description of the activities to ensure that the right capacity is available to meet the right demand.

The products in this Activity Section take the form of 'Schedules' which detail the things to be counted (currencies) across each step of the EMRTS patient care pathway.

#### What are the Activity Schedules?

Schedule A1: Activity Descriptors

Provides activity descriptors across each step of the EMRTS steps.

#### The reason for defining Activity

To understand the workload or demand related to each individual step for a patient's journey across the EMRTS steps. The patient journey or patient care pathway will be described through the 'Model of Care.'

To enhance consistency of reporting for activity and have a baseline from which to track the impact of service changes, efficiencies and improvements within and across each step of the patient care pathway.

#### What are the guiding principles in developing Activity?

A Baseline Assessment exercise has been undertaken September 2019 to determine the current activity recorded by Emergency Medical Retrieval & Transfer Services and commissioners, and also to support 24/7 expansion.

The development work was shaped by the EMRTS Transformation Project documentation and the business case for the future of EMRTS. It has been assumed that Activity requirements must:

- be consistent with Prudent Healthcare;
- be relevant to improving performance and outcomes;
- be understandable and measurable:
- be recorded, with information sources identifiable;
- be able to provide clarity around patient flow and demand & capacity;
- be able to be benchmarked with similar services / organisations.

## **Activity Schedules**

Schedule (s)	Schedule Name	Schedule status:	
A1 Schedule	Activity Descriptors	Completed	

## Activity information within the Framework Blueprint

The Activity Section of the Framework Blueprint does not currently contain any information.

## A1 Schedule: Activity Descriptors

Step	Step 1 – We will help partners understand our work					
1	S1/A1	Number of EMRTS engagement events & EMRTS CPD events attended by non EMRTS personnel.				
3	S1/A2	Number of Local Health Board/ WAST engagement events attended by EMRTS.				
4	S1/A3	Number of attendances by EMRTS at National, Regional and Local Health Board				
		events where focus is on service redesign and developments that may impact upon delivery of high acuity patient transfer.				
6	S1/A4	Proportion of WAACT board meetings attended by EMRTS representative.				
7	S1/A5	Number of EMRTS duty shifts completed by healthcare professionals in training (PHEM).				
9	S1/A6	Number of training (Observer/ Clinical attendant/ Fellow) shifts or formal base visits completed within the previous 12 months by trained healthcare professionals.				
10	S1/A7	Proportion of Specialty Training Committee meetings in Pre hospital Emergency				
		Medicine at which EMRTS provides a representative.				
Step	2 – We will	actively identify critical cases				
11	S2/A1	Number of incidents reviewed by an EMRTS Practitioner/Dispatcher.				
12	S2/A2	Number of EMRTS contacts made by WAST on-scene personnel (i.e. requests for				
		advice and/or direct clinical support)				
13	S2/A3	Number of EMRTS contacts made by hospital personnel (i.e. requests for advice				
		and/or direct clinical support)				
14	S2/A4	Number of calls answered by Air Support Desk (ASD)				
15	S2/A5	Number of EMRTS Top cover consultant calls				
Step	Step 3 – We will respond quickly and efficiently					
16	S3/A1	Number of stand downs following engine start.				
17	S3/A2	Number of incidents responded to by transport modality (WAACT air ambulance, EMRTS RRV, others), and by base.				
18	S3/A3	Number of incidents responded to by health board area.				
19	S3/A4	Number of incidents responded to by nature				
20	S3/A5	Mission type by LHB				

Step 4	Step 4 – We will provide high quality care						
19	S4/A1	Number of patients undergoing general anaesthesia					
20	S4/A2	Number of patients receiving procedural sedation					
21	S4/A3	Number of cases entering an appropriate audit pathway					
22	S4/A4	Number of patients receiving blood or blood products					
23	S4/A5	Number of patients receiving interventions outside the scope of current WAST practice (e.g. Joint Royal College Ambulance Liaison Committee)					
Step 5	Step 5 – We will handover care safely and efficiently						
24	S5/A1	Number of responded incidents that result in a non-conveyance to hospital.					
26	S5/A2	Number of patients transported to hospital with EMRTS escort					
27	S5/A3	Number of patients transported to hospital by Health Boards / NHS Trust					

## Resource Envelope

# A comprehensive description of the assets which may be utilised and effected with the ambition of making the best use of all existing resources.

The products in this Resource Envelope Section take the form of 'Schedules' which detail the resource utilisation descriptors across each step of the pathway and the revenue and capital information related to each step of the pathway.

#### What are the Resource Envelope Schedules?

Schedule RE1: Resource management descriptors

Provides resource utilisation descriptors across each step of the pathway.

Schedule RE2: Revenue information Provides revenue information related to:

- Income the financial value payable by commissioners plus other specified income for non-commissioned EASC services.
- Expenditure the planned spend across steps of the pathways for commissioned services plus other specified spend headings.
- Savings and any reinvestment plans.

Schedule RE3: Capital information

Related to EASC commissioned services and steps of their pathways where possible.

#### The reason for defining Resource Envelope.

To understand the resources available and their utilisation for each of the services provided under each step of the pathway and be able to triangulate with activity and performance.

To enhance consistency of reporting for resources and have a baseline from which to track the impact of service changes, efficiencies and improvements within and across each step of the patient care pathway.

#### What are the guiding principles in developing the Resource Envelope?

A Baseline Assessment exercise has been undertaken to determine the current resource information available to WAST and commissioners.

The Resource Envelope should include the direct or complementary services which impact upon the effective and efficient delivery of Emergency Medical Retrieval & Transfer Services, by the identification of all opportunities from:

- the application of Prudent Healthcare principles;
- · whole system resource regardless of resource-holder;
- areas of perceived waste;
- areas of perceived variation;
- capital investment;
- an approach to enable a baseline for tracking the impact of future service changes and efficiencies.

## Resource Envelope Schedules

Schedule (s)	Schedule Name	Schedule status:
RE1 Schedule	Resource Management Descriptors	
RE2 Schedule	Revenue Information Includes:  Income Expenditure Savings and reinvestment plans.	
RE3 Schedule	Capital Value	

## Resource Envelope information within the Framework Blueprint

The Activity Section of the Framework Blueprint does not currently contain any information.

## RE1 Schedule: Resource Management Descriptors

The resource management descriptors contained within this schedule are currently in draft form. have been drafted. The measures and recording of data across each of the steps will be available following enactment of the plurality model on an individual Health Board basis.

Step	Step 1 – We will help partners understand our work					
1	S1/RE1	Direct Costs Associated with management of engagement activities				
2	S1/RE2	Direct Costs associated with EMRTS operational/administrative support				
Step	Step 2 – We will actively identify critical cases					
3	S2/RE1	Direct Costs Associated with Air Support Desk (EMRTS)				
4	S2/RE2	Direct Cost Associated with Top Cover provision				
5	S2/RE3	Sickness Figures ASD (Based on hours lost when planned on roster)				
6	S2/RE4 Resource Unit Hours of ASD lost					
Step	3 – We will	respond quickly and efficiently				
8	S3/RE1	Direct Costs Associated with Individual EMRTS Bases by shift				
9	S3/RE2	Sickness figures for each Individual EMRTS Base by shift				
10	S3/RE3	Resource unit hours for each Individual EMRTS Base by shift				
Step	Step 4 – We will provide high quality care					
12	S4/RE1	Direct cost associated with clinical equipment				
13	S4/RE2	Direct cost associated with consumables				
14	S4/RE3	Direct cost associated with blood products				
15	S4/RE4	Direct cost associated with medication				

Step 5 - We will handover care safely and efficiently, will be included as part of the Commissioning Intentions 2021/22 and following completion of phase 1 of the EMRTS 24-7 expansion.

## RE2 Schedule: Income; Expenditure; Savings and reinvestment plan

EASC: EMRTS Provision 2020/21  Quality & Delivery Framework Agreement	Swansea Bay UHB	Aneurin Bevan UHB	Betsi Cadwaladr UHB	Cardiff & Vale UHB	Cwm Taf UHB	Hywel Dda UHB	Powys THB	EASC Requirement
	£m	£m	£m	£m	£m	£m	£m	£m
2019/20 EMRTS Requirement through EASC	0.468	0.716	0.897	0.588	0.544	0.491	0.190	3.893
Healthier Wales 1% System Reallocation (recurrent)  Healthier Wales 1% System Reallocation	0.004	0.007	0.008	0.006	- 0.005	- 0.004	0.002	0.036
(recurrent)	0.016	0.025	0.039	0.018	0.020	0.021	0.011	0.150
19/20 EMRTS Revised Baseline	0.479	0.735	0.928	0.600	0.558	0.507	0.199	4.007
2 % uplift	0.010	0.015	0.019	0.012	0.011	0.010	0.004	0.080
EMRTS Expansion Plan	0.070	0.106	0.126	0.089	0.080	0.069	0.024	0.563
2020/21 EMRTS Requirement through EASC	0.558	0.855	1.072	0.702	0.650	0.586	0.227	4.650

Funding allocation by LHB per WHSSC tables

SB	АВ	ВС	C&V	СТМ	HD	Ро
12.42%	18.75%	22.29%	15.83%	14.20%	12.29%	4.21%

## RE3 Schedule: Capital Value

To be completed

### Model of Care

## A common high level model of care to ensure that people can access the right staff, at the right place, at the right time.

The products in this Model of Care Section take the form of 'Schedules' which provide a description of the high level Model of Care for EMRTS and major incident response.

#### What are the Model of Care Schedules?

M1 Schedule: Emergency Medical Retrieval and Transfer Services (EMRTS) High Level Model of Care M2 Schedules: Emergency Medical Retrieval and Transfer Services (EMRTS) Major Incident Response

#### The reason for defining Model of Care

To simplify an understanding of a patient's journey in the form of a series of steps shown in a wiring diagram.

To establish a simple construct for the model of care which enables an enhanced understanding of the expectations and workings for each step to be described i.e. its standards, activity, associated resources, performance and operational management. This in turn enables opportunities for improvement both within and between steps to be identified.

#### What are the guiding principles in developing the Model of Care?

A Baseline Assessment exercise has been undertaken to determine the current model of delivery, contract and commissioning by EMRTS and commissioners.

A high Level Model of Care for EMRTS has been developed using the following principles:

- to be consistent with Prudent Healthcare
- to be constructed in a way which enable descriptions of:
  - o the patient journey in the form of steps
  - o the care standards along the steps of the patient journey
  - o the activities within a step of the patients' journey
  - o the resources associated with the step of the patients' journey
  - the performance measures within a step of the patients' journey
- to highlight, complement, and support new developments / opportunities in clinical practice, care pathways and operational policies
- to be underpinned by an acceptance that there may be different models of delivery across Health Boards dependent upon epidemiological, demographic or geographical factors.

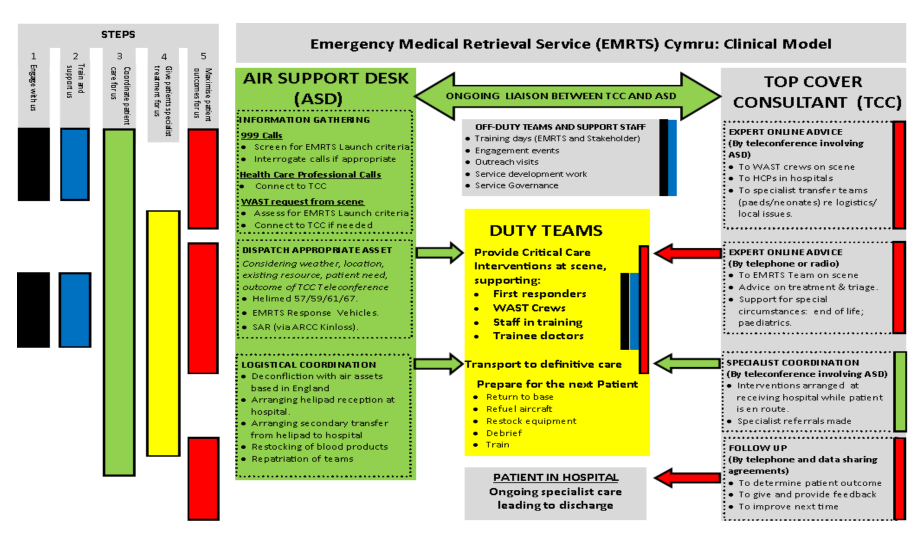
Schedule (s)	Schedule Name	Schedule status:
M1 Schedule	Emergency Medical Retrieval and Transfer Services (EMRTS) High Level Model of Care	Final
M2 Schedule	Emergency Medical Retrieval and Transfer Services (EMRTS) Major Incident Response	Final

## Model of Care Schedules

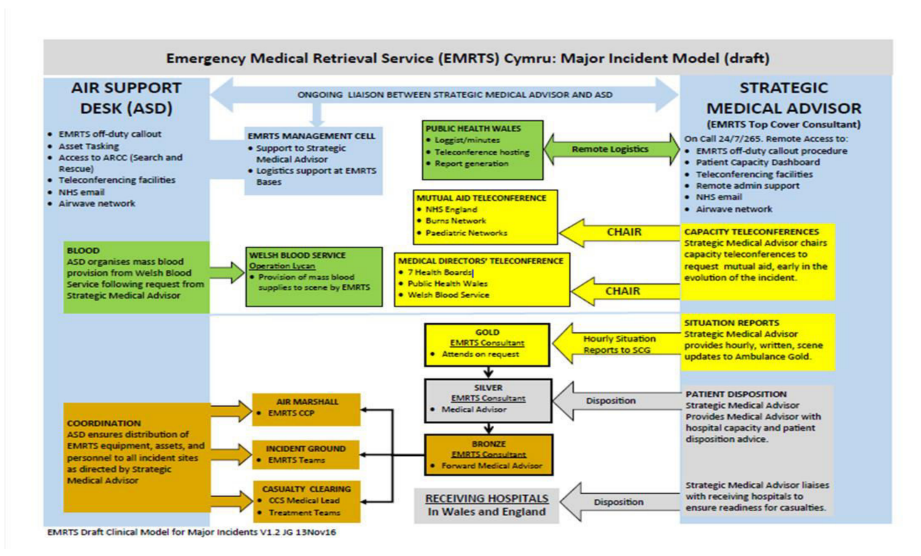
## Model of Care information within the Framework Blueprint

The Model of Care Section in the Framework Blueprint currently contains no information.

## M1 Schedule: Emergency Medical Retrieval and Transfer Services EMR TS) High Level Model of Care



## M2 Schedule: Emergency Medical Retrieval and Transfer Services



## (EMRTS) Major Incident Response

EMRTS Clinical Model for Major Incidents V1.2 JG 13Nov16

## **Operational Arrangements**

# The establishment of robust local mechanisms to ensure effective delivery with the right interaction between patients, professionals and organisations.

The products in this Operational Arrangements Section take the form of 'Schedules' which describe how the framework is intended to operate and how it fits with commissioning intentions, policy and IMTPs. It will also document the details of continuous improvements both from the framework itself and from service changes.

#### What are the Operational Arrangements Schedules?

Schedule O1 Commissioning and IMTP alignment: A process flowchart detailing the process of CAREMORE®

Schedule O2 Application of the Model of Care

Schedule O3 Extant Policies, Protocols, Pathways

Schedule O4 Continuous Improvement and Service Change

#### The reason for defining Operational Arrangements

To align processes and relationships both within and outside EMRTS which relate to the: management of the framework itself; the efficient and effective running of EMRTS: and opportunities for continuous improvement.

#### The guiding principles for developing Operational Arrangements

A Baseline Assessment exercise has been undertaken to determine the current operational arrangements for supporting delivery, contracting and commissioning.

The development of the Operational Arrangements Schedules indicates that they are:

- to be consistent with Prudent Healthcare;
- to include who is accountable and responsible for what;
- to provide clarity around who does what across relevant parts of the health and social care system;
- to clarify performance improvement arrangements;
- to ensure continuous improvement;
- to link with commissioning intentions, policy and Welsh Government expectations from IMTPs.

## Operational Arrangements Schedules

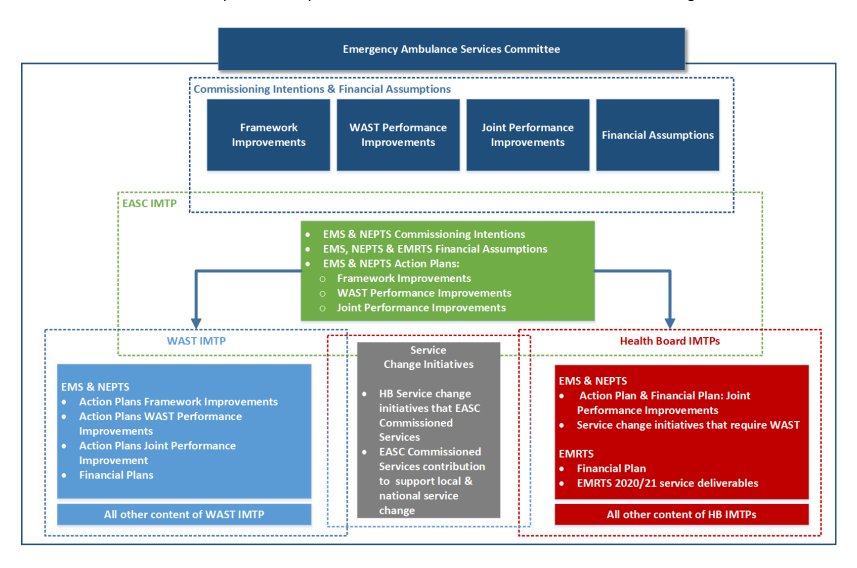
Schedule (s)	Schedule Name	Schedule status:
O1 Schedule	Commissioning and IMTP alignment	Final
O2 Schedule	Application of the model of care	To be completed
O3 Schedule	Extant policies, protocols, pathways	To be completed
O4 Schedule	Continuous Improvement and Service Change	Final

## Operational Arrangements information within the Framework Blueprint

The Operational Arrangements Section in the Framework Blueprint currently contains no information.

## O1 Schedule: Commissioning and IMTP Alignment

This Schedule outlines how the EMRTS Quality and Delivery Framework links into the IMTP Process via Commissioning Intentions.



## O2 Schedule: Application of the Model of Care

This schedule sets out the relevant EMRTS provision delivered for each Health Board under this Quality and Delivery Framework. The services documented within this schedule can be quality assured.

## O3 Schedule: Extant policies, protocols, pathways

This schedule sets out the relevant EMRTS provision delivered for each Health Board under this Quality and Delivery Framework. The services documented within this schedule can be quality assured.

## O4 Schedule: Continuous Improvement and Service Change

This Schedule is a Reference Schedule and contains specific links to EMRTS supporting major service change across NHS Wales.

## **Review of Performance**

# An agreed system of performance measurement to ensure the right monitoring and management to deliver continuous improvement.

The final product will take the form of 'Schedules' which will provide:

- descriptions of the performance measures which will give assurance against delivery of the care standards for service requirements – following the patient care pathway; and core requirements;
- a comprehensive suite of activity, resources and performance measures from which: what, who, when and how reporting arrangements can be determined.

#### What are the Review of Performance Schedules?

Schedule R1: Performance Measurement Descriptors (eg including patient and staff expectations and experience)

Schedule R2: Data Repository

(Note: this consists of A1 + RE1 + R1 and will be linked to "quadruple aim" outcomes and include reporting requirements)

They also detail a comprehensive suite of activity, resources and performance measures from which: what, who, when and how reporting arrangements can be determined.

#### The reason for defining Review of Performance

To bring together the key performance measures (A1, RE1 & R1 Schedules) that give assurance on the meeting of the Care Standards (C1 Schedule) applicable at each step of the EMRTS steps.

Service Requirements: EMRTS must ensure that the service is able to deliver the Pre and inter hospital critical care service and patient pathway detailed below.

In contrast to the EMS and EMRTS pathways, the first two steps of the EMRTS pathway relate to other healthcare services, while the last 3 steps relate to the individual citizen.

This Section seeks not to review performance but to describe how performance should be measured, monitored and reviewed.

#### The guiding principles for developing Review of Performance

A Baseline Assessment exercise has been undertaken to determine the current performance measures recorded and reported across EMRTS and commissioners.

The principles followed are as follows:

- to be consistent with Prudent Healthcare;
- to include measurements which cover infrastructure measures, process measures, outcome measures and enable trend analysis;
- identify extant performance metrics;
- to relate to the quadruple aim where relevant and appropriate to do so.

#### Reviewing Performance

The provider of services (EMRTS) must ensure those services covered by these measures, including those which may be provided by an agent appointed by EMRTS, have appropriate systems and processes to maintain the requirements covered by Sections i) and ii) of the Care Standards Schedules contained within this document. EMRTS must alert the commissioners as soon as possible to any circumstance that have or may result in the ability to not maintain such standards.

## Review of Performance Schedules

Schedule (s)	Schedule Name	Schedule status:
R1 Schedule	Performance measurement descriptors.	
R2 Schedule	Data Sources	
R3 Schedule	Integrated Reporting	

## Review of Performance information within the Framework Blueprint

The Review of Performance Section in the Framework Blueprint currently contains no information.

## R1 Schedule: Performance Measurement Descriptors

Ref	Care Standard	Required Outcome	Measure		
Service Requirements					
PCPs	Service requirements apply across the 5 step EMRTS patient care pathway	PE Patient's Experience CO Clinical Outcome VM Value for Money	Extant Measures Proposed Measures		
Step 1 We	will help partners understand	how we work			
PCP1	EMRTS must engage with all healthcare providers to ensure that operational hours, eligibility criteria, and the nature of the service are well understood. This includes EMRTS attendance at NHS engagement events, and attendance at EMRTS events by non-EMRTS personnel.	NHS Wales organisations know the services provided by EMRTS and access them appropriately. [VM]	Proposed Measures: PCP1. – Annual Audit of Health Board Switchboards availability of EMRTS contact details		
PCP2	EMRTS must participate in relevant service development initiatives at national, regional and local level, to ensure that it can effectively contribute to the future delivery of healthcare services in Wales.	Pro-active effective & efficient planning of Emergency Medical Retrieval and Transfer Services to support Local Health Board led service redesign programmes and developments. [VM]	Proposed Measures: PCP2 – S1/A4 Number of attendances by EMRTS at National, Regional and Local Health Board events where focus is on service redesign and developments that may impact upon delivery of high acuity patient transfer.		
PCP3	EMRTS must engage fully with its third sector partner, the Wales Air Ambulance Charity Trust.	Effective collaboration to deliver high quality services. [VM]	Proposed Measures: PCP3 – To be agreed		
PCP4	EMRTS must maximise training opportunities provided by its specialist	Shared knowledge and skills across NHS Wales. [PE, CO]	Proposed Measures: PCP4 - TO BE AGREED		

	staff and transport platforms.		
PCP5	EMRTS must work with relevant stakeholders in WAST, Local Health Boards, and the Health Education & Improvement Wales, to ensure that training opportunities are maximised. (e.g PHEN Training)	Staffs are appropriately skilled to deliver patient care. [CO]	Proposed Measures: PCP5 - TO BE AGREED
Step 2 We	will actively identify critical ca	ses	
PCP6	EMRTS must have robust procedures in place to identify those patients who would benefit the most from an EMRTS response. This includes answering calls from healthcare providers, and identifying cases on the WAST electronic dispatch system.	The prompt identification of critical care incidents. [PE, CO] Inappropriate disparities are minimised. [VM]	Proposed Measures: PCP6 – Critical Care Intervention Rates and ASD working group. Also linked to PCP8
PCP7	EMRTS must ensure that it has a procedure to provide immediate, high-level advice to healthcare professionals, including its own duty teams.	Senior clinical support is always available. [CO]	Proposed Measures: PCP7 - % of advice requests unable to be responded to by top cover consultant
Step 3 We	will respond quickly and efficient	ently	
PCP8	EMRTS must ensure that the right resource(s) are dispatched to provide the right type of care for patients.	The correct EMRTS resources are always available, to meet patients clinical needs. [PE, CO]	Proposed Measures: PCP8 - % of calls where critical care interventions provided by EMRTS following arrival on scene
PCP9	EMRTS must ensure that, when a response is appropriate, a resource is dispatched without delay.	Patient receives the quickest response possible to meet their clinical needs. [PE]	Proposed Measures: PCP9 – Total time to allocation of EMRTS resource from interrogation/request  PCP9i – Mobilisation time by Aircraft/Road Vehicle

PCP10	Aircraft and vehicles must be fit for purpose and meet the required safety standards.	Resources are available to attend patients. [PV, VM]	Proposed Measures: PCP10 - % hours of each operational duty period during which aircraft is unavailable by reason		
Step 4 We will provide high quality critical care					
PCP11	EMRTS must ensure that all interventions adhere to current best practice (e.g. EMRTS Standard Operating Procedures and relevant professional guidelines)	The best practice intervention has been undertaken to meet the patient's clinical needs. [CO]	Proposed Measures: PCP11 - Number of cases undergoing review, broken down by Audit pathway, debrief, formal debrief, m&m, external review  PCP11i - Analysis of EMRTS database to include patients' clinical outcomes  PCP11ii - Percentage of patients undergoing general anaesthesia who are entered into RSI audit pathway  PCP11ii - Percentage of patients receiving blood or blood products, who are entered into the blood transfusion audit.  PCP11iv - Percentage		
			of post-ROSC patients receiving full care bundle.		
Step 5 We	will handover care safely and	efficiently			
PCP12	EMRTS must ensure that patients are taken to the most appropriate hospital critical care facility, first time.	Patients receive definitive treatment. [CO] Secondary transfers for treatment are minimised. [VM]	Proposed Measures: PCP12 – Percentage of attendances where EMRTS bypass the nearest hospital to take a patient direct to definitive care		
PCP13	EMRTS should only convey patients who require	Critical care availability is maximised. [VM]	Proposed Measures: PCP13 – Percentage of		

PCP14	specialist support, or expedited transfer (only do what only EMRTS can do).  EMRTS must ensure that appropriate communication takes place, at all levels, to ensure that a patient's reception and transfer into	Patients receive the right care in the right place first time. [PE]	calls where patients are passed to WAST for transport to hospital following EMRTS intervention  Proposed Measures: PCP14 – Percentage of conveyed cases by EMRTS where a pre- alert call is made to
	hospital care is seamless.		the receiving facility  PCP14i - Percentage of inter-hospital transfers where a discussion takes place between EMRTS personnel and the receiving unit to ensure availability of specialist care
PCP15	All patients determined by EMRTS not requiring conveyance are appropriately 'safety netted', and a record of the consultation and decision is left with the patient or appropriate representative.	An accurate and timely referral or plan is made to support each patient's ongoing care. [PE]	Proposed Measures: PCP15 - TO BE AGREED
PCP16	EMRTS must ensure that resources are available to respond to their next call without delay.	EMRST resources are managed to maximise availability to attend the next call. [VM]	Proposed Measures: PCP16 – Time Spent on scene for EMRTS prehospital attendances broken down by patient chief condition  PCP16i – Time Spent at the referring facility for EMRTS inter-hospital transfers  PCP16ii – Time from notification to handover by hospital  PCP16iii – Time from handover to clear, by Aircraft or Road Vehicle

Core Req	Core Requirements				
CRs	Core Requirements underpin service delivery across the 5 step EMRTS patient care pathway	PE Patient Experience CO Patient's Clinical Outcome VM Value for Money (All of the above)	Extant Measures:  Proposed Measures:  (EMRTS to provide assurance that they have the capability and capacity to deliver high quality, safe, effective, evidence based treatment and clinical care through services that are patient focussed)		
CR1	Governance EMRTS must ensure:- that there are effective systems and processes in place to assure, patients, commissioners and other stakeholders, that they are providing high quality, evidence based treatment and care through services that are patient focussed; external validation of governance arrangements.	The health and experience of patients is improved by providing safe, effective and efficient Emergency Retrieval and Transfer services. [PE CO VM]	Proposed Measures: CR1a -Number of cases being reviewed by External Clinical Advisors  CR1b – Number of cases reviewed by SBUHB quality and safety committee		
CR2	Patient experience & satisfaction EMRTS must ensure:- it undertakes Patient satisfaction surveys; systems are in place to collect feedback from Patients and their families or carers on the experience of care; a record of all complaints of whatever nature regarding any of its Emergency Medical Retrieval and Transport Service is maintained	Patient centred and responsive services are consistently planned provided and reviewed and take into account patients views and experiences. [PE]	Proposed Measures: CR2a – Number EMRTS complaints CR2b – Number EMRTS compliments CR2c – Number of EMRTS patient satisfaction surveys undertaken CR2D – Number of EMRTS complaints investigated by SBUHB		
	EMRTS must ensure that the				

	views and comments are gathered through (i), (ii) & (iii) using effective engagement mechanisms which are then actively used to inform service improvement and development;  EMRTS must ensure it has a system in place to record, investigate, report and learn from incidents and accidents.		
CR3	Equity EMRTS must ensure that patients have equal access to services regardless of their location or the location of the incident.	The health and experience of patients is improved by providing safe, effective and efficient ambulance services regardless of location or time. [PE CO VM]	Proposed measures: CR3a - Number of calls available to be attended due to resource availability
CR4	Clinical Care EMRTS must ensure:- that all activities and programmes are developed from: using a model that has measurable outcomes; and delivered by appropriately qualified and experienced staff educated in their use; that the health, safety and wellbeing of patients who receive treatment is not adversely affected by inadequate training, accountability, operational systems or arrangements. EMRTS must develop national strategies for services which are then locally delivered.	Services provided are always clinically safe and effective. [CO]	Proposed Measures: CR4a – Number of audits undertaken annually CR4b – % of total cases reviewed at monthly governance days CR4c - Number of patient follow ups undertaken
CR5	Staffing EMRTS must ensure:- staff members are appropriately recruited, educated and qualified for the services they provide;	Optimal planning and use of staff resources. [VM]	Proposed Measures: CR5a - % of planned training delivered  CR5b - % of sickness absence

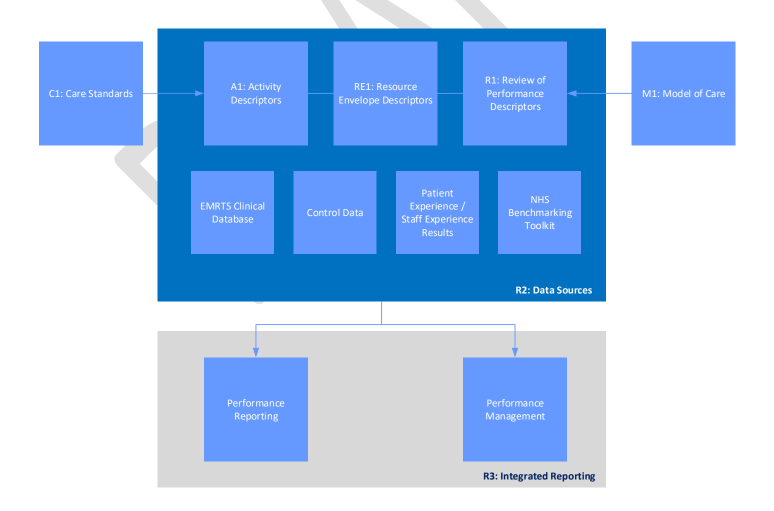
			<u> </u>
	staff have health &		
	wellbeing support;		CR5c - Number of
	there are workforce		violence & aggression
	planning arrangements in		incidents reported by
	place that identify staffing		staff
	requirements and action		
	plans such as recruitment		CR5d - Number of
	and training to meet those		injuries reported by
	requirements;		staff
	there are staff appraisal		
	processes in place		CR5e - Number of
	an adequate and safe		grievances
	establishment with the		
	correct skill mix of staff to		
	ensure the needs of the		
	patients are met; systems		
	are in place systems to		
	manage unplanned		
	absenteeism, holidays,		
	vacancies, and emergencies.		
CR6	Safety	The health of patients is	Proposed Measures:
	EMRTS must ensure that	improved by providing safe	CR6a - Number of
	any services it provides to	services. [CO]	adverse incidents
	the public and any patient		
	interventions it undertakes		
	protects public / patients		
	from avoidable harm and		
	clinical risk.		

#### R2 Schedule: Data Sources

This Reference Schedule sets out the data sources to be utilised for performance management and reporting.

#### It identifies and enables:

- The data sources for Emergency Medical Retrieval and Transfer service and the relationship between the data sources and integrated reporting.
- Information returns / sources as the A1 RE1 R1 which are mapped to C1 & M1.
- What is required for reporting: what we want to report, to whom we want it reported, and the how
  of it getting reported.
- Performance reporting and management including; tolerances and the actions or escalation routes for breach of tolerances.
- Patient Experience and Staff Engagement reporting to be included.
- Evaluation against the quad aim.

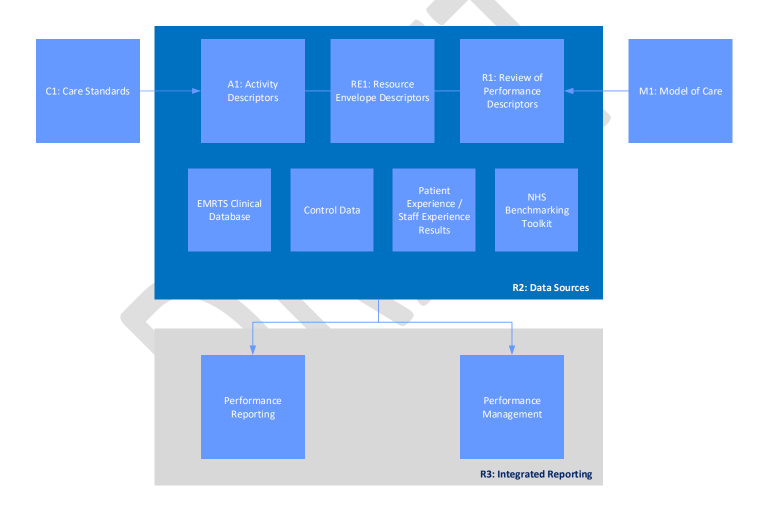


## R3 Schedule: Integrated Reporting

This Reference Schedule sets out the integrated performance reporting mechanisms.

#### It identifies and enables:

- The relationship between the data sources and integrated reporting.
- Performance reporting and management including; tolerances and the actions or escalation routes for breach of tolerances.
- Patient Experience and Staff Engagement reporting.



## **Evaluation**

# An agreed set methods and criteria for judging the achievement of the right patient outcomes, from the right patient experience, at the right cost.

The products in this Evaluation Section take the form of 'Schedules' which describe methodologies to evaluate the impact of service changes; an evaluation programme of work and relevant evaluation reports to be recorded.

#### What are the Evaluation Schedules?

Schedule E1: Evaluation Methods

Schedule E2: Evaluation programme

Schedule E3: Evaluation reports

#### The reason for defining Evaluation

To ensure that the impact from the creation of the framework itself and the impact of the products and changes it enables has a robust way of being evaluated. This ensures that benefits may be quantified, with lessons learnt and shared.

#### What are the guiding principles in developing Evaluation?

#### These are as follows:

- meet Prudent Healthcare expectations;
- draw upon learning gathered from previous reviews / evaluations;
- identify baseline positions before and after an intervention is undertaken;
- evidence impact using a variety of methods;
- standardise evaluation methods proportionate to the scale of intervention, including qualitative and quantitative impacts and their sources.

## Schedules & Version control

Schedule (s)	Schedule Name	Schedule status:
E1 Schedule	Evaluation Methods	Not completed
E2 Schedule	Evaluation programme	Not completed
E3 Schedule	Evaluation reports	Not completed

## Evaluation information within the Framework Blueprint

The Evaluation Section in the Framework Blueprint currently contains no information.

## E1 Schedule: Evaluation Methods

This Schedule will contain the mixed methods to evaluate service change initiatives.

This Schedule is not complete. Completion of this Schedule forms part of the 2020/21 Work Programme for the C3 Faculty.



## E2 Schedule: Evaluation Programme

The evaluation programme for CAREMORE® Quality and delivery Frameworks is delivered by Swansea University under a separate agreement.

The Schedule is not complete. Completion of this Schedule forms part of the 2020/21 Work Programme for the C3 Faculty.



## E3 Schedule: Evaluation Reports

This Schedule will reference all of the completed evaluation reports for service changes completed since the 'Go Live' date of the EMRTS Quality and Delivery Framework.

This Schedule will be a Reference Schedule with the completed reports available as part of the Framework Blueprint.

The Schedule is not complete. Completion of this Schedule forms part of the 2020/21 Work Programme for the C3 Faculty.



## Framework Blueprint

## **Contents**

- List of Standard Schedules
- Benefits of Using CAREMORE®
- CAREMORE® Plan on a Page (POaP)
- **EMRTS Business case**
- EMRTS 24/7 Business Case
- Schedule Development History / Baseline Data



## List of Standard Schedules

CAREMORE® Component	Schedules
Care Standards	C1 Care Standards
	C2 Bibliography of Relevant Publications
Activity	A1 Activity Descriptors
	A2 Data Repository
Resource Envelope	RE1 Resource Management Descriptors
	RE2 Revenue Value (Spend across the Model of care)
	RE3 Capital Value (Spend across the Model of care)
Model of Care	M1 Model of Care Description (high level)
	M2 Model of Care wiring diagram (for each HB/Region)
Operational Arrangements	O1 Commissioning and IMTP alignment
	O2 Application of the Model of Care
	O3 Extant Policies, Protocols, Pathways
	O4 Continuous Improvement and Service Change
Review of Performance	R1 Performance Measurement Descriptors (eg including patient and staff
	expectations and experience)
	R2 Data Sources
	R3 Integrated Reporting
Evaluation	E1 Evaluation methods
	E2 Evaluation programme
	E3 Evaluation reports

## Benefits of using CAREMORE®

Coproduction with service providers and users is a core tenet of the Project. CAREMORE was designed explicitly as a method of increasing and capitalising on coproduction in the development of commissioning and the design of large scale quality and delivery frameworks.

Research has been undertaken to explore stakeholder experience of CAREMORE®, perceptions of how it has been implemented and whether it has achieved, or is beginning to achieve the intended objectives and improvements. Attached is a copy of the manuscript which is an accepted publication in the Journal of Integrated Care.

The journal itself is not open access and so the paper has been made available on the Swansea University database known as CRONFA to enable those without a subscription to access it via the link below.

#### http://cronfa.swan.ac.uk/Record/cronfa39898

Participants reported positive experiences in the facilitated approach within the collaborative commissioning process; the most coveted function was that it allowed for the organisation of complex service design and delivery and the collection of relevant, rather than arbitrary, information. In using the structure of CAREMORE®, complex issues could be communicated simply, within and across organisations, to ensure a mutual understanding between key stakeholders.

Overall the stakeholders who were interviewed saw CAREMORE as fulfilling an important gap in facilitating complex service change, particularly when this change had come about in response to a review or report suggesting a need for improvement. Most felt it was successful in bringing together the relevant stakeholders, thus enhancing collaborative commissioning. However, due to the early stage of implementation, some stakeholders felt that there was still some work to be done in order to be fully collaborative. This is a common finding among quality improvement projects.

Some stakeholders thought the use of CAREMORE as a commissioning tool would be enhanced with the involvement of an impartial third party to provide relevant stakeholder engagement and allow both providers and commissioners to be held accountable. Increased transparency of information brought with it some unanticipated concerns around how to manage the plethora of newly exposed inefficiencies but generally participants saw this exposure as a positive in terms of providing context and moving forward with service change.

The Project team are committed to continuous improvement of the Collaborative Commissioning Approach and learning from and further developing the concepts, methods and tools within CAREMORE. As such the framework itself may be subject to change as a consequence of the continued application, learning and independent evaluation of CAREMORE.

## CAREMORE® Plan on a Page

Care Standards	Activity	Resource Envelope	Model	Operations	Review	Evaluate
Output: An evidenced set of	Output: An accurate	Output: A comprehensive	Output: A common high level	Output: The establishment of	Output: An agreed system of	Output: An agreed set
care standards for emergency	description of the activities	description of the assets which	model of care for emergency	robust local mechanisms to	performance measurement to	methods and criteria for
department services to ensure	within emergency	may be utilised and affected	departments to ensure that	ensure effective delivery with	ensure that the right	judging the achievement of
that the right expectations are	departments to ensure that	with the ambition of making	people can access right staff,	the right interaction between	monitoring and management	the right patient outcomes
defined for quality and safety	the right capacity is available	the best use of all existing	at the right place, at the right	patients, professionals and	to deliver continuous	from the right patient
	to meet the right demand	resources	time	organisations	improvement	experience at the right cost
			Action Planned			
			Action Taken			
			Schedules			
C1 Care Standards	A1 Activity Descriptors	RE1 Resource Management	M1 Model of Care Description	O1 Commissioning and IMTP	R1 Performance	E1 Evaluation methods
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, , , , , , , , , , , , , , , , , , , ,	Descriptors	(high level)	alignment	Measurement Descriptors	E2 Evaluation programme
				O2 Application of the Model	(eg including patient and staff	
		RE2 Revenue Value	M2 Model of Care wiring	of Care	expectations and experience)	·
		Spend across the Model of	diagram	O3 Extant Policies, Protocols,	, ,	
		care	(for each area)	Pathways	R2 Data Repository	
				O4 Continuous Improvement	(Note: this consists of A1 +	
		RE3 Capital Value		and Service Change	RE1 + R1 and will be linked to	
		Spend across the Model of			"quadruple aim" outcomes	
		care			and include reporting	
					requirements)	

## EMRTS Business Case



## EMRTS 24-7 Service Expansion Review



## Schedule Development History / Baseline Data

CAREMORE® Component	Schedules / Baseline data
Care Standards	
Activity	
Resource Envelope	
Model of Care	
Operational Arrangements	
Review of performance	
Evaluation	