

# Curantis Solutions Hospice & Palliative

## EHI Export Documentation

### Introduction

Electronic Health Information (EHI) refers to **electronic protected health information (ePHI)** as defined in [45 CFR §160.103](#), to the extent that it is part of a **designated record set**, as outlined in [45 CFR §164.501](#). This applies regardless of whether the records are created, maintained, or used by or for a covered entity.

Electronic Health Record (EHR) systems support the secure export of protected health information (PHI), enabling healthcare professionals to share data while safeguarding patient privacy. Curantis Solutions provides permissioned users with access to **EHI export functionality**, which allows them to retrieve and process patient data that has been exported from the Curantis Hospice and Palliative platform.

Users with the appropriate export permissions—granted upon request—can export EHI for one or more patients using the **“Patient Export”** button located on the Patient Listing Grid.

#### Export File:

An export file may contain one patient or a complete collection of patients. The result will be a JSON file that displays the following information:

Resource Name	Field Name	Description	Format
Patient	id	Logical id of this artifact	JSON
Patient	identifier	An identifier for this patient	JSON
Patient	active	Whether this patient's record is in active use	JSON
Patient	name	A name associated with the individual	JSON
Patient	telecom	A contact detail for the individual	JSON
Patient	gender	Gender for administrative purposes	JSON
Patient	birthDate	The date of birth for the individual	JSON

Patient	deceased[x]	Indicates if the individual is deceased or date of death	JSON
Patient	address	An address for the individual	JSON
Patient	maritalStatus	Marital (civil) status of a patient	JSON
Patient	communication	Language code (and optionally preference)	JSON
Practitioner	id	Logical id of this artifact	JSON
Practitioner	identifier	An identifier for the practitioner	JSON
Practitioner	active	Whether this practitioner's record is in active use	JSON
Practitioner	name	Name of the practitioner	JSON
Practitioner	telecom	A contact detail for the practitioner	JSON
Practitioner	address	Address(es) of the practitioner	JSON
Practitioner	qualification	Certification, licenses, education, etc.	JSON
MedicationRequest	id	Logical id of this artifact	JSON
MedicationRequest	status	Status of the request	JSON
MedicationRequest	intent	Proposal   plan   order	JSON
MedicationRequest	medication[x]	Medication to be taken	JSON
MedicationRequest	subject	Who or what the request is about	JSON
MedicationRequest	authoredOn	When request was initially authored	JSON
MedicationRequest	requester	Who/what is requesting the medication	JSON
AllergyIntolerance	id	Logical id of this artifact	JSON
AllergyIntolerance	clinicalStatus	active   inactive   resolved	JSON
AllergyIntolerance	verificationStatus	unconfirmed   confirmed   refuted	JSON
AllergyIntolerance	type	allergy   intolerance	JSON
AllergyIntolerance	category	Category of the allergy	JSON
AllergyIntolerance	criticality	low   high   unable-to-assess	JSON

AllergyIntolerance	code	Code that identifies the allergy or intolerance	JSON
AllergyIntolerance	patient	Who the sensitivity is for	JSON
AllergyIntolerance	onset[x]	When allergy or intolerance was identified	JSON
AllergyIntolerance	reaction	Adverse Reaction Events linked to exposure	JSON
Encounter	id	Logical id of this artifact	JSON
Encounter	status	Current status of the encounter	JSON
Encounter	class	Classification of encounter	JSON
Encounter	type	Specific type of encounter	JSON
Encounter	subject	The patient present at the encounter	JSON
Encounter	participant	List of participants involved	JSON
Encounter	period	The start and end time of the encounter	JSON
Observation	id	Logical id of this artifact	JSON
Observation	status	registered   preliminary   final   amended	JSON
Observation	category	Classification of type of observation	JSON
Observation	code	Type of observation (code/type)	JSON
Observation	subject	Who and/or what the observation is about	JSON
Observation	effective[x]	Clinically relevant time/time-period for observation	JSON
Observation	value[x]	Actual result of the observation	JSON
CareTeam	id	Logical id of this artifact	JSON
CareTeam	status	proposed   active   suspended   inactive	JSON
CareTeam	name	Name of the care team	JSON
CareTeam	subject	Who care team is for	JSON

CareTeam	participant	Members of the care team	JSON
ServiceRequest	id	Logical id of this artifact	JSON
ServiceRequest	status	Status of the service request	JSON
ServiceRequest	intent	Proposal   plan   order   original-order	JSON
ServiceRequest	code	Code for what is being requested	JSON
ServiceRequest	subject	Who or what the request is about	JSON
ServiceRequest	encounter	Encounter during which request was made	JSON
ServiceRequest	authoredOn	Date request was signed	JSON
Coverage	id	Logical id of this artifact	JSON
Coverage	status	active   cancelled   draft   entered-in-error	JSON
Coverage	type	Type of coverage	JSON
Coverage	policyHolder	Owner of the policy	JSON
Coverage	subscriber	Subscriber to the policy	JSON
Coverage	beneficiary	Covered party	JSON
Coverage	payor	Party responsible for the coverage	JSON
Condition	id	Logical id of this artifact	JSON
Condition	clinicalStatus	active   recurrence   inactive	JSON
Condition	verificationStatus	confirmed   unconfirmed	JSON
Condition	category	problem-list-item   encounter-diagnosis	JSON
Condition	severity	Subjective severity of condition	JSON
Condition	code	Identification of the condition	JSON
Condition	subject	Who has the condition	JSON
Condition	onset[x]	Estimated or actual date/time of onset	JSON
Condition	abatement[x]	When condition resolved	JSON
Organization	id	Logical id of this artifact	JSON

Organization	identifier	Identifier for the organization	JSON
Organization	name	Name of the organization	JSON
Organization	telecom	Contact details	JSON
Organization	address	Address for the organization	JSON