(g)(10) Standardized API - MEDENT VERSION 23.5 R4

Bundle

Name	Туре	Is Optional?	Description
id	string	TRUE	processId-GeneratedDateTime in UTC format
meta	instant	TRUE	UTC format timestamp of the lastUpdate instant.
type	code	FALSE	searchset
total	int64	TRUE	Total number of resources included in the response.
link*	url	TRUE	Link for the included data

AllergyIntolerance

Name	Туре	Is Optional?	Description
identifier	Identifier	TRUE	UUID of the patient allergy file record.
clinicalStatus	CodeableConcept	TRUE	Clinical status of the allergy record. Values
			include Active and Inactive.
verificationStatus	CodeableConcept	TRUE	Assertion about certainty associated with the
			propensity, or potential risk, of a reaction to
			the identified substance.
type	code	TRUE	Values include intolerance and allergy.
criticality	code	TRUE	Potential of the clinical harm of the identified
			allergy. Values include high, low, and unable-
			to-assess.
code	CodeableConcept	FALSE	If available, the structured code identifying
			the allergy.
			MEDENT supports the following coding
			systems: RxNorm, FDA SRS UNII, NDF-RT,
			SNOMED, and unknown.
patient	Reference	FALSE	Reference to the Patient resource.

onset	Period	TRUE	Includes the active date range, and if
			available, the date the allergy became
			inactive.
recordedDate	dateTime	TRUE	Date the record was added to the EMR
			Record.
lastOccurrence	dateTime	TRUE	Last known Reaction date if available
note*	Annotation	TRUE	Allergy comment field
reaction*	BackboneElement	TRUE	Reaction information

Reaction

Name	Туре	Is Optional?	Description
manifestation*	CodeableConcept	TRUE	Documented reaction(s)
onset	dateTime	FALSE	Date of reaction
severity	string	FAI SF	Severity of the reaction. Values include mild, moderate, and severe.