

Keyword (preface with '@') (Used to show values in Ocean)	EMR Field Mapping (Used to SAVE values in EMR)	Description and Known EMR /imitations (if any)	Behaviour	Notes/Comments	eForm via Patient Messaging or eReferral		eForm via Patient Reminders		eForm via Tablets		Manual Message	Patient Reminder Emails
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ptTitle	title	The patient's title. e.g. "Dr."			Y	Y	Y	Y	Y	Y	Y	Y
ptSuffix	suffix	The patient's suffix, if any. e.g. "Jr."			N	N	N	N	N	N	N	N
ptName	n/a	The patient's full name.			Y	N	Y	N	Y	N	Y	Y
ptSurname	surname	The patient's surname/last name.	Protected Field - Manual review and update required to push.		Y	N	Y	N	Y	N	Y	Y
ptFirstName	firstName	The patient's first name.	Protected Field - Manual review and update required to push.		Y	N	Y	N	Y	N	Y	Y
ptPreferredName	preferredName	The preferred name of the patient, if set. For simple display purposes, consider using ptPreferredOrFirstName.			Y	N	Y	N	Y	N	Y	Y
ptPreferredOrFirstName	n/a	The patient's preferred name, if set, or the first name if no preferred name is available. Useful for salutations.			Y	N	Y	N	Y	N	Y	Y
ptAddress1	address	The first line of the patient's main (residential) address.			Y	Y	Y	Y	Y	Y	Y	Y
ptCity	city	The city of the patient's main (residential) address.			Y	Y	Y	Y	Y	Y	Y	Y
ptProvince	province	The province of the patient's main (residential) address.			Y	Y	Y	Y	Y	Y	Y	Y
ptPostal or ptPostalCode	postalCode	The postal code of the patient's main (residential) address.			Y	Y	Y	Y	Y	Y	Y	Y
ptBirthDate (.yyyymmssdd, .yyssmmssdd, .DDMMdy, .yyyymmhdd)	birthDate	The patient's birth date.	Protected Field - Manual review and update required to push.		Y	Y	Y	Y	Y	Y	Y	Y
pt.getApproxAgeInDays()	n/a	The patient's approximate age, measured as the number of days as an integer.			Y	N	Y	N	N	N	N	N
pt.getAgeInWeeks()	n/a	The patient's approximate age, measured as the number of weeks as an integer.			Y	N	Y	N	y	N	N	N
pt.getAgeInMonths()	n/a	The patient's approximate age, measured as the number of months as an integer.			Y	N	Y	N	y	N	N	N
pt.getAge()	n/a	The patient's age in years.			Y	N	Y	N	y	N	N	N
ptHomePhone	homePhone	The patient's home phone number.			Y	Y	Y	Y	y	y	y	y
ptBusinessPhone	businessPhone	The patient's business phone number.			Y	Y	Y	Y	y	y	y	y
ptMobilePhone	mobilePhone	The patient's mobile/cell phone number.			Y	Y	Y	Y	y	y	y	y
ptEmail	email	The patient's main email address.			Y	Y	Y	Y	y	y	y	y

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ptSex	sex	The patient's gender (often referred to as the sex in the EMR for historical reasons).	Protected Field - Manual review and update required to push.		Y	N	Y	N	y	N	y	y
ptIsMale	n/a	True if the patient is male.			Y	N	Y	N	y	N	y	y
ptIsFemale	n/a	True if the patient is female.			Y	N	Y	N	y	N	y	y
ptHnVC	hnVC	The health number verification code (for ON health numbers).			Y	Y	Y	Y	y	y	y	y
ptHnProv	hnProv	The HN province.			Y	Y	Y	Y	N	N	y	N
ptHnExpiryDate	hnExpiryDate	The HN expiry date.			Y	Y	Y	Y	y	y	y	y
ptHn	hn	The patient's health number (HN).	Protected Field - Manual review and update required to push.		Y	N	Y	N	y	N	y	y
ptAge	n/a	The patient's age in years.			Y	N	Y	N	y	N	y	y
ptAge.mos	n/a	The patient's age in months.			Y	N	Y	N	y	N	y	y
ptAge.wks	n/a	The patient's age in weeks.			Y	N	Y	N	y	N	y	y
ptHisHer	n/a	Either "his" or "her" depending on ptSex.			Y	N	Y	N	y	N	y	y
ptHisHer.cap	n/a	Either "His" or "Her" (capitalized) depending on ptSex.			Y	N	Y	N	y	N	y	y
ptHeShe	n/a	Either "he" or "she" depending on ptSex.			Y	N	Y	N	y	N	y	y
ptHeShe.cap	n/a	Either "He" or "She" (capitalized) depending on ptSex.			Y	N	Y	N	y	N	y	y
ptHimHer	n/a	Either "him" or "her" depending on ptSex.			Y	N	Y	N	y	N	y	y
ptHimHer.cap	n/a	Either "Him" or "Her" (capitalized) depending on ptSex.			Y	N	Y	N	y	N	y	y
ptMaleFemale	n/a	Either "male" or "female" depending on ptSex.			Y	N	Y	N	y	N	y	y
ptManWoman	n/a	Either "man" or "woman" depending on ptSex.			Y	N	Y	N	y	N	y	y
ptClinicDoc (.name, .billingNum)	n/a	The patient's Physician/MRP			Y	N	Y	N	y	N	y	y
ptClinicDoc.name	n/a	The name of the patient's Physician/MRP			Y	N	Y	N	y	N	y	y
ptComments	n/a	Any comments that have been typed into the demographics section of the patient chart.			Y	N	Y	N	y	N	y	y
ptCppOnline	n/a	A section of the patient profile ("CPP") flattened to a single line, delimited by semi-colon. e.g. ptCppOnline.prob might yield: "dm chf"			Y	N	Y	N	y	N	y	y

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ptCpP	n/a	A section of the patient profile ("CPP") with one line per item.	Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	Y	Y	Y	y	y	y	y
ptCpP.pmhx	pastMedicalHistory	Medical History	Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	Y	Y	Y	y	y	y	y
ptCpP.fhx	familyHistory	Family history	Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	Y	Y	Y	y	y	y	y
ptCpP.rx	medications	Active medications	Requires manual review and update. Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	N	Y	N	y	N	y	y
ptCpP.tx	treatments	Other Meds	Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	Y	Y	Y	y	y	y	y
ptCpP.prob	problemList	Ongoing Concerns	Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	Y	Y	Y	y	y	y	y
ptCpP.allg	allergies	Allergies	Requires manual review and update. Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	N	Y	N	y	N	y	y
ptCpP.soc	socialHistory	Social history	Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	Y	Y	Y	y	y	y	y
ptFullCpP	n/a	The entire patient profile, with each section heading in uppercase.	Excludes immunizations. Can only update existing CPP notes. Cannot create new notes if CPP is empty to begin with.		Y	N	Y	N	y	N	y	y

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ptRxFriendly	n/a	A patient-friendly version of one of the patient's medications. Use a suffix to indicate which med. e.g. @ptRxFriendly.0 would be the first med on file			Y	N	Y	N	N	N	n/a	n/a
ptlatestVal	(handled via form values / EMR Field Mapping)	Provides the latest lab result/vital for a particular measurement. Some standard names are included below but in general the suffix will reflect whatever			Y	N	Y	N	y	N	y	N
ptlatestVal.ht	(handled via form values / EMR Field Mapping)	Height in Centimeters (HT)	If the value is stored OSCAR Pro in inches (Imperial), Ocean will automatically convert it to centimeters (metric).	When a value is being converted from imperial to metric, Ocean will round the converted value to the nearest integer centimeter.	Y	N	Y	N	y	N	y	N
ptlatestVal.wt	(handled via form values / EMR Field Mapping)	Weight in Kilograms (WT)	If the value is stored OSCAR Pro in Pounds (Imperial), Ocean will automatically convert it to kilograms (metric).	When a value is being converted from imperial to metric, Ocean will round the converted value to nearest decile kilogram (e.g. 10.1 kg).	Y	N	Y	N	y	N	y	N
ptlatestVal.bp	(handled via form values / EMR Field Mapping)	Blood pressure (BP)			Y	N	Y	N	y	N	y	N
ptlatestVal.egfr	(handled via form values / EMR Field Mapping)	Estimated GFR (EGFR)			Y	N	Y	N	y	N	y	N
ptlatestVal.a1c	(handled via form values / EMR Field Mapping)	A1C			Y	N	Y	N	y	N	y	N
ptlatestVal.acr	(handled via form values / EMR Field Mapping)	Albumin to creatinine ratio			Y	N	Y	N	y	N	y	N
ptlatestVal.fbs	(handled via form values / EMR Field Mapping)	Fasting blood sugar (FBS)			Y	N	Y	N	y	N	y	N
ptlatestVal.rbs	(handled via form values / EMR Field Mapping)	Random glucose		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	y	N	y	N

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ptlatestVal.tg	(handled via form values / EMR Field Mapping)	Triglycerides		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	y	N	y	N
ptlatestVal.hdl	(handled via form values / EMR Field Mapping)	HDL			Y	N	Y	N	y	N	y	N
ptlatestVal.ldl	(handled via form values / EMR Field Mapping)	LDL			Y	N	Y	N	y	N	y	N
ptlatestVal.chol_hdl	(handled via form values / EMR Field Mapping)	Total cholesterol/HDL ratio		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	y	N	y	N
ptlatestVal.gtt	(handled via form values / EMR Field Mapping)	Glucose tolerance test		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	y	N	y	N
ptlatestVal.s_ketones	(handled via form values / EMR Field Mapping)	Serum ketones		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	y	N	y	N
ptlatestVal.u_ketones	(handled via form values / EMR Field Mapping)	Urine ketones		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	y	N	y	N

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ptlatestVal.na	(handled via form values / EMR Field Mapping)	Sodium		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	y	N	y	N
ptlatestVal.k	(handled via form values / EMR Field Mapping)	Potassium		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	y	N	y	N
ptlatestDate	(handled via form values / EMR Field Mapping)	Provides the date of the latest lab for a particular measurement.			Y	N	Y	N	N	N	y	N
ptlatestDate.ht	(handled via form values / EMR Field Mapping)	Height			Y	N	Y	N	N	N	y	N
ptlatestDate.wt	(handled via form values / EMR Field Mapping)	Weight			Y	N	Y	N	N	N	y	N
ptlatestDate.bp	(handled via form values / EMR Field Mapping)	Blood pressure			Y	N	Y	N	N	N	y	N
ptlatestDate.egfr	(handled via form values / EMR Field Mapping)	Estimated GFR			Y	N	Y	N	N	N	y	N
ptlatestDate.a1c	(handled via form values / EMR Field Mapping)	A1C			Y	N	Y	N	N	N	y	N
ptlatestDate.acr	(handled via form values / EMR Field Mapping)	Albumin to creatinine ratio			Y	N	Y	N	N	N	y	N
ptlatestDate.fbs	(handled via form values / EMR Field Mapping)	Fasting blood sugar			Y	N	Y	N	N	N	y	N
ptlatestDate.rbs	(handled via form values / EMR Field Mapping)	Random glucose		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	N	N	y	N

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ptlatestDate.tg	(handled via form values / EMR Field Mapping)	Triglycerides		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	N	N	y	N
ptlatestDate.hdl	(handled via form values / EMR Field Mapping)	HDL			Y	N	Y	N	N	N	y	N
ptlatestDate.ldl	(handled via form values / EMR Field Mapping)	LDL			Y	N	Y	N	N	N	y	N
ptlatestDate.chol_hdl	(handled via form values / EMR Field Mapping)	Total cholesterol/HDL ratio		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	N	N	y	N
ptlatestDate.gtt	(handled via form values / EMR Field Mapping)	Glucose tolerance test		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	N	N	y	N
ptlatestDate.s_ketones	(handled via form values / EMR Field Mapping)	Serum ketones		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	N	N	y	N
ptlatestDate.u_ketones	(handled via form values / EMR Field Mapping)	Urine ketones		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	N	N	y	N

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ptlatestDate.na	(handled via form values / EMR Field Mapping)	Sodium		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	N	N	y	N
ptlatestDate.k	(handled via form values / EMR Field Mapping)	Potassium		Depends on whether this same key is used for the corresponding OSCAR measurement; otherwise the measurement's key must be used as the keyword suffix	Y	N	Y	N	N	N	y	N
ptlatestDate.co2	(handled via form values / EMR Field Mapping)	Carbon dioxide			Y	N	Y	N	N	N	y	N
ptEmergencyContactPhone	emergencyContactPhone	The phone number of the emergency contact/next of kin			Y	N	Y	N	y	N	y	y
ptEmergencyContact	emergencyContact	The patient's emergency contact/next of kin			Y	N	Y	N	y	N	y	y
ptExternalRef	n/a	The patient's reference in the EMR. e.g. the patient ID			Y	N	Y	N	y	N	y	y
apptDate	n/a	A textual description of the patient's next upcoming appointment date.			Y	N	Y	N	N	N	y	y
apptTime	n/a	A textual description of the patient's next upcoming appointment time.			Y	N	Y	N	N	N	y	y
providerName	n/a	Name of the patient's provider for their scheduled appointment			Y	N	Y	N	y	N	y	y
ptlanguage	language	The patient's spoken language.			Y	N	Y	N	N	N	y	N
ptMemberStatus	n/a	The roster / enrollment status of the patient.			Y	N	Y	N	y	N	y	y
site	n/a	The name of the Ocean site.			N	N	N	N	N	N	y	N
date	n/a	The current date.			Y	N	Y	N	y	N	y	y
time	n/a	The current time.			Y	N	Y	N	y	N	y	y
ptChartNumber	chartNumber	The patient's chart number.			Y	N	Y	N	y	N	y	y
ptNextApptDate	n/a	A textual description of the patient's next upcoming appointment date and time, or "(not available)".		This field is deprecated, use "apptDate" instead.	Y	N	Y	N	N	N	y	n/a
pt.getReasonForVisit()	n/a	Patient's reason for visit			Y	N	Y	N	y	N	N	N