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96569-9 LACE index panel

PANEL HIERARCHY

LOINC#	LOINC Name	R/O/C	Cardinality	Ex. UCUM Units
<u>96569-9</u>	LACE index panel			
<u>78033-8</u>	Length of Stay			d
<u>96571-5</u>	Acuity of Admission. Was the patient admitted to hospital via the emergency department?			
<u>75618-9</u>	Comorbidities			
<u>96750-5</u>	Comorbidity score			
93679-9	Emergency department visits. How many times has the patient visited an emergency department in the six months prior to admission?			{#}
96574-9	LACE index score LACE index			{score}

NAME

Fully Specified Name: Component Property Time System Scale Method

LACE index panel - Pt ^Patient - LACE index

TERM DEFINITION/DESCRIPTION(S)

The LACE index can be used to predict the risk of hospital readmission or death within 30 days of hospital discharge in the general population. It is comprised of four elements: L - length of stay, A - acuity of admission, C - comorbidities, and E - Emergency department use. Scores from the four elements are summed for an overall LACE score which ranges from 0-19. Higher scores are associated with greater risk of hospital readmission and/or death within 30 days of hospital discharge. [PMID: 20194559]

Source: Regenstrief LOINC

BASIC ATTRIBUTES

Class/Type: PANEL.CLIN.RISK/Clinical Panel Type: Panel

Panel Type: Panel
Order vs. Obs.: Order
Status: Active

EXAMPLE UNITS

Unit Source Type

d EXAMPLE UCUM UNITS

96571-5 Admitted via emergency department

NAME

Fully Specified Name:	Component	Property	Time	System	Scale	Method
	Admitted via emergency department	Find	Pt	^Patient	Ord	

BASIC ATTRIBUTES

Class/Type: CLIN/Clinical
Order vs. Obs.: Observation
Status: Active

EXAMPLE ANSWER LIST (LL5730-8)

Source: Nurse Tech

SEQ#	Answer	Score	Answer ID
1	Yes	3	LA33-6
	http://snomed.info/sct ©: 373066001 Yes (qualifier value)		
2	No	0	LA32-8
	http://snomed.info/sct ©: 373067005 No (qualifier value)		

MEMBER OF THESE PANELS

This section provides information about panels that contain this LOINC code.

LOINC Long Common Name

96569-9 LACE index panel

75618-9	Comorbid	condition

NAME

Fully Specified Name:	Component	Property	Time	System	Scale	Method
	Comorbid condition	Find	Pt	^Patient	Nom	

PART DEFINITION/DESCRIPTION(S)

Part: Comorbid condition

Medical diagnoses or clinical conditions the patient has at the time of the encounter that may or may not be associated with the primary or any other reason for the encounter.

Source: Centers for Disease Control and Prevention

BASIC ATTRIBUTES

Class/Type: H&P.HX/Clinical

First Released in Version: 2.50

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Last Updated in Version: 2.70
Order vs. Obs.: Observation
Status: Active

PREFERRED ANSWER LIST (LL5731-6)

Source:	Nurse Tech		
SEQ#	Answer	Score	Answer ID
1	Previous myocardial infarction	1	LA31445-2
2	Cerebrovascular disease	1	LA31446-0
3	Perhipheral vascular disease	1	LA31447-8
4	Diabetes without complications	1	LA31448-6
5	Congestive heart failure	2	LA31449-4
6	Diabetes with end organ damage	2	LA31451-0
7	Chronic pulmonary disease	2	LA31452-8
8	Mild liver or renal disease	2	LA31453-6
9	Any tumor (including lymphoma or leukemia)	2	LA31454-4
10	Dementia	3	LA20372-1
11	Connective tissue disease	3	LA31455-1
12	AIDS	4	LA10430-9
13	Moderate or severe liver or renal disease	4	LA31456-9
14	Metastatic solid tumor	6	LA31457-7

MEMBER OF THESE PANELS

This section provides information about panels that contain this LOINC code and, if applicable, override LOINC answer lists that are associated with this LOINC term in the context of that panel. Override lists are used when the panel requires a different answer list and/or answer list link type than the default answer list associated with this LOINC.

J	LOINC	Long Common Name	Answer List Id	Answer List Type	# of answers
8	81958-1	National Health Care Surveys report R1 - recommended CDA set			
8	83265-9	Inpatient Rehabilitation Facility - Patient Assessment Instrument (IRF-PAI) - version 1.4 [CMS Assessment]	<u>LL1892-0</u>	NORMATIVE	1
8	87414-9	Inpatient Rehabilitation Facility - Patient Assessment Instrument (IRF-PAI) - version 1.5 [CMS Assessment]	<u>LL1892-0</u>	NORMATIVE	1
8	88329-8	Inpatient Rehabilitation Facility - Patient Assessment Instrument (IRF-PAI) - version 2.0 [CMS Assessment]	<u>LL1892-0</u>	NORMATIVE	1
8	89963-3	Inpatient Rehabilitation Facility - Patient Assessment Instrument (IRF-PAI) - version 3.0 [CMS Assessment]	<u>LL1892-0</u>	NORMATIVE	1
2	93128-7	Inpatient Rehabilitation Facility - Patient Assessment Instrument (IRF-PAI) - version 4.0 [CMS Assessment]	<u>LL1892-0</u>	NORMATIVE	1
2	<u>96569-9</u>	LACE index panel	<u>LL5731-6</u>	PREFERRED	14

NAME

Fully Specified Name:	Component	Property	Time	System	Scale	Method
	Comorbidity score	Score	Pt	^Patient	Ord	

BASIC ATTRIBUTES

Class/Type: CLIN.RISK/Clinical
Order vs. Obs.: Observation
Status: Active

EXAMPLE ANSWER LIST (LL5769-6)

Source:		Nurse Lech		
SEQ#	Answer		Score	Answer ID
1	0		0	LA6111-4
2	1		1	LA6112-2
3	2		2	LA6113-0
4	3		3	LA6114-8
5	>=4		5	LA31440-3

MEMBER OF THESE PANELS

This section provides information about panels that contain this LOINC code.

LOINC Long Common Name
96569-9 LACE index panel

93679-9 Number of visits to the emergency department in last 6 months

NAME

Fully Specified Name:	Component Emergency department visits in last 6Mo	Property Num	Time 6Mo	System ^Patient	Scale Qn	Method

BASIC ATTRIBUTES

Class/Type: H&P.HX/Clinical

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First Released in Version: 2.67
Last Updated in Version: 2.70
Order vs. Obs.: Observation
Status: Active

MEMBER OF THESE PANELS

This section provides information about panels that contain this LOINC code.

LOINC Long Common Name

93667-4 WellRx Questionnaire - revised

96569-9 LACE index panel

EXAMPLE UNITS

Unit Source Type

{#} EXAMPLE UCUM UNITS

96574-9 LACE index score LACE index

NAME

Fully Specified Name: Component Property Time System Scale Method
LACE index score Score Pt ^Patient Qn LACE index

TERM DEFINITION/DESCRIPTION(S)

Scores from the four LACE index elements (L - length of stay, A - acuity of admission, C - comorbidities, and E - Emergency department use) are summed for an overall Lace index score which ranges from 0-19. Higher scores are associated with greater risk of hospital readmission and/or death within 30 days of hospital discharge. [PMID: 20194559]

Source: Regenstrief LOINC

BASIC ATTRIBUTES

Class/Type: CLIN.RISK/Clinical
Order vs. Obs.: Observation
Status: Active

FORMULA -- READABLE

L+A+C+E = Index Score

MEMBER OF THESE PANELS

This section provides information about panels that contain this LOINC code.

LOINC Long Common Name

96569-9 LACE index panel

EXAMPLE UNITS

Unit Source Type {score} EXAMPLE UCUM UNITS

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