

Release Notes LogicNets AUC Solution Version January 2022

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1.0 Overview

LogicNets has released the January 2022 version of the LogicNets AUC Solution. This release includes the changes to the guidelines to bring them in line with latest published versions, along with two enhancements.

2.0 Guidelines for New Clinical Priority Areas

The following guidelines are implemented with this version.

qPLE	Intermountain Healthcare
Clinical Priority Area	Coronary artery disease
Version Number	Version: 7.4.30968/CPM3001_CAD/Apr. 2021/1.0

qPLE	Intermountain Healthcare
Clinical Priority Area	Suspected pulmonary embolism
Version Number	Version: 7.4.30968/CPM3008_PE/ Apr. 2021/1.0

qPLE	Intermountain Healthcare
Clinical Priority Area	Headache
Version Number	Version: 7.4.30968/CPM3004_Headache/Apr. 2021/1.0

qPLE	Intermountain Healthcare
Clinical Priority Area	Hip pain
Version Number	Version: 7.4.30968/CPM3005_HP/ Apr. 2021/1.0

qPLE	Intermountain Healthcare
Clinical Priority Area	Low back pain
Version Number	Version: 7.4.30968/CPM3003_LBP/Apr. 2021/1.0

qPLE	Intermountain Healthcare
Clinical Priority Area	Shoulder pain
Version Number	Version: 7.4.30968/CPM3006_SP/Apr. 2021/1.0

qPLE	Intermountain Healthcare
Clinical Priority Area	Neck pain
Version Number	Version: 7.4.30968/CPM3002_NP/Apr. 2021/1.0

qPLE	NCCN/Sublicensed through Intermountain Healthcare
Clinical Priority Area	Lung cancer
Version Number	Version: 7.4.30968/CPM3007_CL/ Apr. 2021/1.0



3.0 New Functional Enhancements

The following enhancements have also been implemented with this version. Details of each enhancement can be found in the LogicNets Community Portal support article listed below.

Support Articles https://community.logicnets.com/t/60h3xcn/requestresponse-structure

3.1 Support text only interaction with guidelines

In client JavaScript implementations, the URL in the response card can be used to launch and interactive dialog with a user containing both text and graphical views of the pathway. This process has been enhanced to allow the inclusion of a parameter in the URL that will force the interactive dialog to only show the question text panel, and not display any graphical representation of the pathway.

3.2 Allow/disallow update of the originating order

In client JavaScript implementations, the URL in the response card can be used to launch and interactive dialog with a user where they can confirm their original order as appropriate, or choose to update their originating order by activating the *Update Order* button. This enhancement is for organizations that do not support or allow the programmatic update of the initial order. The inclusion of a parameter in the URL will hide the option to change the original order. The Override and Emergency features will remain active.