

# SLOVENSKI STANDARD oSIST prEN IEC 63524:2025

01-december-2025

Medicinske naprave, podprte z umetno inteligenco - Računalniško podprta programska oprema za analizo slik pljuč - Preskusne metode zmogljivosti algoritma

Artificial Intelligence enabled Medical Devices - Computer assisted analysis software for pulmonary images - Algorithm performance test methods

## iTeh Standards

Dispositifs médicaux activés par l'intelligence artificielle - Logiciel d'analyse assistée par ordinateur des images pulmonaires - Méthodes de test de performance des algorithmes

Ta slovenski standard je istoveten z: prEN IEC 63524:2025

//standards.iteh.ai/catalog/standards/sist/c/569109-c492-4ee5-a3c4-86a33a633090/osist-pren-iec-63524-2025

ICS:

11.040.55 Diagnostična oprema Diagnostic equipment

oSIST prEN IEC 63524:2025 en,fr,de

oSIST prEN IEC 63524:2025

## iTeh Standards (https://standards.iteh.ai) Document Preview

<u>oSIST prEN IEC 63524:2025</u>

https://standards.iteh.ai/catalog/standards/sist/c7569109-c492-4ee5-a3c4-86a33a633090/osist-pren-iec-63524-2025

PROJECT NUMBER: IEC 63524 ED1

2025-10-03

DATE OF CIRCULATION:



### 62B/1391/CDV

#### COMMITTEE DRAFT FOR VOTE (CDV)

CLOSING DATE FOR VOTING:

2025-12-26

	SUPERSEDES DOCUMENTS:					
	62B/1370/CD, 62	2B/1378A/CC				
IEC SC 62B : MEDICAL IMAGING EQUIPM	ENT, SOFTWARE, AN					
SECRETARIAT:		SECRETARY:				
Germany		Ms Regina Geierhofer				
OF INTEREST TO THE FOLLOWING COMMITTEES:		HORIZONTAL FUNCTION(S):				
TC 62,SC 62A,SC 62C,SC 62D						
ASPECTS CONCERNED: Safety	Teh Sta	ndards				
SUBMITTED FOR CENELEC PARALLE	L VOTING tand	NOT SUBMITTED FOR CENELEC PARALLEL VOTING				
Attention IEC-CENELEC parallel voi		t Preview				
The attention of IEC National Commit CENELEC, is drawn to the fact that thi for Vote (CDV) is submitted for parallel	s Committee Draft el voting.	C 63524:2025				
dards iteh.ai/catalog/standards/s The CENELEC members are invited to CENELEC online voting system.	sist/c7569109-c o vote through the	492-4ee5-a3c4-86a33a633090/osist-pren-iec-6.				
This document is still under study and	subject to change.	It should not be used for reference purposes.				
Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.						
	ould this proposal p	their comments, notification of any relevant "In Some proceed. Recipients are reminded that the CDV stage is 17 OR NEW GUIDANCE DOC).				
TITLE:						
Artificial Intelligence enabled Mpulmonary images - Algorithm p		Computer assisted analysis software for methods				
PROPOSED STABILITY DATE: 2030						

Copyright © 2025 International Electrotechnical Commission, IEC. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.

oSIST prEN IEC 63524:2025

#### IEC CDV 63524 © IEC 2025

NOTE FROM TC/SC OFFICERS:			

## iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN IEC 63524:2025

https://standards.iteh.ai/catalog/standards/sist/c7569109-c492-4ee5-a3c4-86a33a633090/osist-pren-iec-63524-2025

#### IEC CDV 63524 © IEC 2025

### Link to Committee Draft for Vote (CDV) online document:

Click here

#### How to access

This link leads you to the Online Standards Development (OSD) platform for National Mirror Committee's (NMC) comments. The project draft may be found further down this document.

#### **Resource materials**

We recommend NCs to review the available materials to better understand the member commenting on the OSD platform. This includes the:

- OSD NC roles overview
- How to add and submit comments to the IEC

## Contact iTeh Standards

Should you require any assistance, please contact the IEC IT Helpdesk.

Should you require any assistance, please contact the IECTI Helpdesk.

Document Preview

oSIST prEN IEC 63524:2025

https://standards.iteh.ai/catalog/standards/sist/c7569109-c492-4ee5-a3c4-86a33a633090/osist-pren-iec-63524-202

#### IEC CDV 63524 © IEC 2025

### **CONTENTS**

CONTEN	TS	1
FOREWO	RD	6
INTRODU	ICTION	8
	e	
·	native references	
	is and definitions	
	eviated terms	
	view	
_	rithm performance test methods	
6.1	Test methods for different application scenario	
6.1.1	- 1	
6.1.2	3	
6.1.3 6.1.4		
6.1.4		
6.1.6		
6.2	Test methods for quality characteristics	
6.2.1	·	
6.2.2		21
6.2.3	Repeatability	22
6.2.4		23
6.2.5		
6.2.6		
Annex A	(normative) General consideration on preparation of algorithm test	
A.1	Test environment	24
tps://standaAl2.itel	Test resource	iee <b>24</b> 3524-
A.2.1		
A.2.2	Sample size	25
A.2.3	B Test set configuration	25
A.2.4	Data synthesis	25
A.2.5	Phantom and devices	26
A.3	Test tools	26
A.4	Performance metrics and passing criteria	
A.5	Test procedure	
A.6	Reporting of test results	27
	(informative) Example of testing set description of chest CT pulmonary le	28
B.1	Overview	28
B.2	Application scenario of datasets	28
B.3	Data collection	28
B.4	Distribution and Composition of Dataset	29
B.5	Annotation Rules of Datasets	29
B.6	Estimation of Sample Size	31
B.7	Testing Set Bias Analysis	31
	(informative) General consideration of Performance Indicators and Statistical ysis	32