

()
INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

IEC
61675-3
2011

3

-

(IEC 61675-3:1998,)



2013

IEC 61675*3—2011

1.0—92 «
1.2—2009 «

»

1 «
—
(—)
2 «
) (—
3 (—
29 2011 . 40)

» < 3166) 004-97	< 3160)004—97	
	BY Z RU TJ 2	

4
2011 . N91348-

IEC 61675-3—2011

13

1 2013 .

5 (61675-3:1998 Radionuclide
imaging devices — Characteristics and test conditions — Part 3: Gamma camera based wholebody imaging
systems (3.
).

().

61675-3—2006

6

« »,
« ».

© , 2013

1	1
1.1	1
1.2	1
2	1
3	2
3.1	2
3.2	2
4	4
()	5
()	-
	6

in

3

Radionuclide Imaging devices. Characteristics and test conditions. Part 3. Gamma cameras based wholebody imaging systems

— 2013—01—01

1

1.1

IEC 60789.

1.2

IEC 60788:1984 Medical radiology — Terminology ()

IEC 60789:1992 Characteristics and test conditions of radionuclide imaging devices — Anger type gamma cameras ()

IEC 61675-2:1998 Radionuclide imaging devices — Characteristics and test conditions — Part2: Single photon emission computed tomographs ()
2. ()

2

IEC 60789. IEC 60788 IEC 61675-2 ()

),
2.1

()

IEC 61675*3—2011

3

IEC 60789.

1.

*

IEC 60789.

20000

3.1

3.1.1

99 5

3.1.2

10000 20000

20 %*

3.1.3

20
10000

3.1.4

3.2

()
3.2.1

99 5

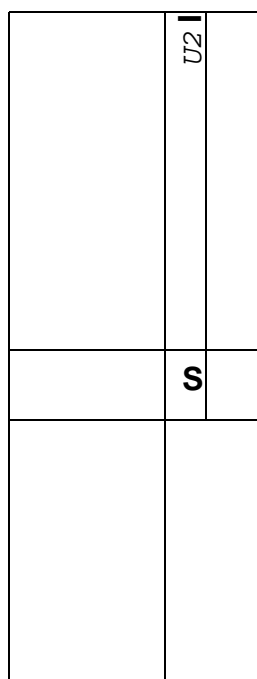
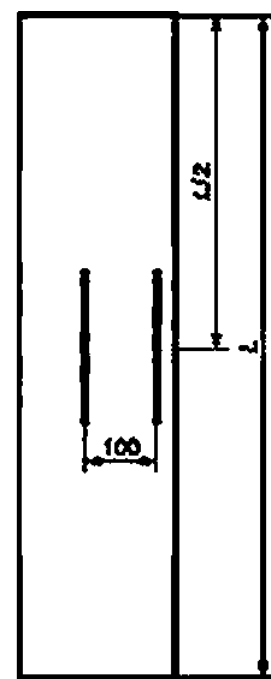
3.2.2

1

2

10000 20000 20 %-

3.2.3

1 —
1 —L — длина сканируемого поля
2 —

3.2.4

3.2.3.

100

25%

30

3.2.5

(

— 3.2.4)

IEC 61675*3—2011

3.2.6

4

4.1 IEC 60789. 4.
4.2
4.3 3.1
3.2

()

. 1

IEC 60786	-...-
IEC 60789.	60789- .2...
IEC 61675-1.	61675-1:2...
IEC 61675-2. 2	61675-2:2...
	-13-18
	-34-11
-	-34-03
- 0 08	2.1
0 8	-34-09
	MP-34-G5
	-34-23
	60789: .2.3.1
	MP-73-G2
	61675-2:2.5
	MP-32-G5
	-11-22
	61675-1:2.7.2
	-82-01
	61675-2:2.9
	-73-01

S

IEC 61675*3—2011

()

6 .1

	»	
IEC 60788:84	—	
60789:1992	*	60789—2002
61675-2:1998 2:	- -	6167S-2—2011 2.
• IDT —		

616.71-77*034:621.882.15:006.354

19.100

84

;

-

.

,

,

,

,

8.

19.11.2013.	21.11.2013.	60«84£
.. . 1.40. . . 0,70.	63 .	1377.
» . 123995 , .. 4.		
www.goslinlo.ru	infoQgostinfo.iu	
«	» — . «	
		» . 10S062 .. 6.