DIN EN ISO 10993-18:2021-03 (E)

Biological evaluation of medical devices - Part 18: Chemical characterization of medical device materials within a risk management process (ISO 10993-18:2020)

Со	ntents		Page
Euro	opean fo	oreword	4
Ann		nformative) Relationship between this European Standard and the essential tirements of Directive 93/42/EEC [OJ L 169] aimed to be covered	6
Ann		nformative) Relationship between this European Standard and the essential irements of Directive 90/385/EEC [OJ L 189] aimed to be covered	8
Ann	Safe	nformative) Relationship between this European standard and the General ty and Performance Requirements of Regulation (EU) 2017/745 aimed to be red	10
Fore		. Cu	
		n	
_			
1	-	e	
2	Norn	native references	14
3	Term	is and definitions	15
4	Symb	ools and abbreviated terms	19
5	Characterization procedure		
	5.1	General	20
	5.2	Establish medical device configuration and material composition	23
		5.2.1 General	
		5.2.2 Information gathering	
	Г 2	5.2.3 Information generation	24
	5.3	Assess material/chemical equivalence to a clinically established material or medical device	25
	5.4	Assess the hypothetical worst-case chemical release based on total exposure to	20
	0.1	the medical device's chemical constituents	26
		5.4.1 Establish the hypothetical worst-case chemical release	26
		5.4.2 Assess the hypothetical worst-case chemical release	
	5.5	Establish an analytical evaluation threshold	
	5.6	Estimate the chemical release; perform extraction study	
	5.7	Assess the estimated chemical release (extractables profile)	
	5.8	Determine the actual chemical release; perform leachables study	
	5.9 5.10	Assess the actual chemical release (leachables profile) Exiting the chemical characterization process	
6		nical characterization parameters and methods	
6	6.1	General	
	6.2	Material composition	
	6.3	Extractables and leachables	
	6.4	Structural composition or configuration	37
	6.5	Analytical methods	
7	Repo	orting of the chemical characterization data	39

Annex A (informative) General principles of chemical characterization	40
Annex B (informative) Information sources for chemical characterization	44
Annex C (informative) Principles for establishing biological equivalence	48
Annex D (informative) Principles of sample extraction	51
Annex E (informative) Calculation and application of the analytical evaluation threshold (AET).	63
Annex F (informative) Qualification of analytical methods used for extractables/leachables	71
Annex G (informative) Reporting details for analytical methods and chemical data	74
Bibliography	77