ISO 28399:2021 (E)

Dentistry — External tooth bleaching products

Contents

		Foreword			
		Introduction			
1		Scope			
2		Normative re	rmative references		
3	Terms and definitions		efinitions		
4		Classification			
	4.1 4.2 4.3		al cts for professional application cts for consumer application		
5		Requirements			
	5.1 5.2 5.3	Surfac	ntration of active ingredients for bleaching e microhardness e erosion		
6		Measurements and test methods			
	6.1 6.2 6.3	Prepar	ration of tooth specimens ration and application of tooth bleaching product e microhardness		
7		Packaging, marking and information to be supplied by the manufacturer			
	7.1 7.2 7.3	Genera Packa Markin			
Annex A		(informative) Test method for the measurement of hydrogen peroxide concentration			
	A.1 A.2 A.3		ole ondition dure (modified thiosulfate titration method, USP[7])		
Annex	В		Light microscopy method for measuring erosion of enamel and dentine caused both bleaching products		
	B.1 B.2 B.3 B.3. B.4 B.4. B.5 B.5. B.5. B.5.	Appara Appara Materia Standa Negati Positiv Specin Genera Cutting Cutting	ondition atus and materials atus atus atus als ard reference erosion controls ve control ve control and standard reference solution nen preparation		
B.6. B.6. B.6.		Erosio I Applic	n of enamel and dentine ation of bleaching products ols and standard reference solution treatments		

	D C O 4	Desitive control and standard reference calution treatments
	B.6.2.1	Positive control and standard reference solution treatments
	B.6.2.2	Negative control treatments
B.7		Specimen cleaning after the erosion challenge is completed
	B.7.1	Cleansing steps
	B.7.2	Coating the exposed surface
	B.8	Cutting specimen cross sections
	B.8.1	Mounting the specimen in the clamp
B.8.2 B.8.3		Positioning the specimen
		Cutting the specimen
	B.8.4	Removing the sections
B.8.5		Attaching the sections on the glass slide
	B.9	Microphotography measurement method
	B.9.1	Procedure
	B.10	Evaluation using digital imaging software
	B.10.1	Set measurement scale
	B.10.2	Sample measurement
Annex	x C (infor	mative) Test method for laboratory assessment of tooth bleaching efficacy
	C.1	Principle
	C.2	Materials, equipment and evaluation condition
	C.3	Procedures
	C.3.1	Specimen preparation
	C.3.2	Bleaching treatment
	C.3.3	Bleaching efficacy assessment
	C.3.3.1	General
	C.3.3.2	Visual assessment with shade guide
	C.3.3.3	Tooth colour measurement using an electronic instrument
	C.4	Analyses of data
	C.4.1	Data obtained from visual assessment with a shade guide
C.4.2		Data obtained from electronic instrument

Page count: 22