Contents

1. Introduction	1	1
2. Advances in 2.1 Dental c 2.1.1 Fluc 2.1.2 Sea 2.1.3 Sal 2.1.4 Arti 2.1.5 Die 2.1.6 Ant 2.1.7 Mor 2.1.8 Imn 2.1.9 Ris 2.2 Periodor 2.2.1 Gin 2.2.2 Mic 2.2.3 Ris 2.2.4 Ora 2.2.5 Ant 2.3 Oral can	n the prevention of oral diseases paries oride alants iva ficial salivas t imicrobials difying molecules nunization k assessment ntal diseases igivitis probiology k factors I hygiene imicrobials icer	2 2 3 4 5 5 5 6 6 7 7 8 8 8 8 8 9 9 9 9 9
 3. Diagnosis a 3.1 Dental c 3.1 Dental c 3.1.1 Bio 3.2 Periodor 3.2.1 Per 3.2.2 Der 3.2.3 Trea 3.2.4 Adu 3.2.5 Tiss 3.2.6 Juv 3.2.7 Nec 3.3 Malocclu 3.4 Missing 3.4.1 Der 3.5 Oro-facia 3.5.1 Scc 3.5.2 Infe 3.5.3 Apl 3.5.4 Lich 3.5.5 Ora 3.6 Oral mar 3.7 Saliva ar 3.8 Facial pa 3.9 Advance 	Ind treatment of oral diseases aries materials intal diseases iodontal diagnosis mands for treatment atment of gingivitis ult periodontitis sue regeneration renile periodontitis crotizing ulcerative gingivitis usion teeth intal implants al lesions ope of the problem ections of the oral mucosa inthous stomatitis nen planus I cancer and precancer I diseases with an allergic basis infestations of HIV infection and AIDS ind related structures ain es in oral surgical techniques	10 10 12 13 13 14 15 15 15 15 15 16 16 16 16 16 16 17 17 17 18 18 18 19 19 19 20 20 20 21 22 23
 Informatics 4.1 Clinical I 4.2 Data trans 4.3 Compute 4.4 Other de 	records nsmission er-assisted instruction evelopments	23 24 26 26 27

5. Implementation and consequences		
5.2 Work environment and support	30	
5.3 Education and training	30	
6. Recommendations	31	
6.1 Self-care and low-intervention oral health care	31	
6.2 Technology transfer	31	
6.3 Informatics developments in the advancement of oral health	32	
6.4 Enhancement of scientific research	32	
6.5 Broadening the scope of oral health care	33	
Acknowledgements		
References		
Selected further reading		
	00	
Annex		
Classification of oral lesions associated with HIV infection		