ABSTRACT

Dental implant therapy has become the prosthetic standard of care in modern comprehensive dental care. With increase in placement of dental implants, increase in prevalence of peri-implant diseases have also been reported. Two entities are described within the concept of peri-implant diseases; peri-implant mucositis and peri-implantitis. Various etiological factors are responsible for the occurrence of peri-implantitis with bacterial biofilm playing the major role. Appropriate diagnosis and timely management of peri-implant mucositis and peri-implantitis is essential to prevent the implant loss. Variety of treatment modalities are available for management of peri-implantitis which can eliminate the disease progression and enable the restoration of optimal implant function. This review provides insight of the prevalence, etiology, pathogenesis, diagnosis and management of peri-implantitis with emphasis on current evidence.

SIGNATURE OF THE HE

HEAD OF THE DEPARTMENT
PERIODONTOLOGY
Indira Gandhi Institute of Dental Sciences
Sri Balaji Vidyapeeth
Puducherry - 607 403.

ABSTRACT FORM

	110011	axox x oxuix	1
ISPRP	Membership Number :	24120	- L
Categor	ry of participation: (Tick appr	opriate category)	
□ P	aper	e-Poster	r 💟
Title of	the paper/poster: PER	I-INPLANT	TITLS & TANAPORTEN
Catego	ry: Original research	Case report / ser	ies Survey
	Interdisciplinary	Review (e-Poster	for 1yr PG / Interns)
	Implants		
Name o	of the presenters:		
1	Da. UMARIMS	PRP	
2.			
3.	A STATE OF THE STA		
(Max	kimum of 3 authors for Paper / e-Po	oster presentation from	3 different Specialties.)
Name o	of the Guide: Dr. R. S	SARAVANA'	KOMPR
Name o	of the inctitution: TALLAR A	GANDHI DENTAL SC	TO STUTIENT
Sl.No	Signature Of The Presenters	Contact Number	E-Mail Id
1.	(mar	(12186800p	Umose 12/13 @ gwal.
2.			9
3.			
			ature of the HOD/Guide D OF THE DEPARTMENT

*(Kindly mail the scanned copy of this form along with your straightful appears word doc /.docx format to: virtualisprp2021scientific@gmail.com) Puducherry - 607 403.