

1. Record Nr.	UNINA9910814568303321
Titolo	Diabetes mellitus and oral health : an interprofessional approach // edited by Ira B. Lamster
Pubbl/distr/stampa	Chichester, West Sussex, United Kingdom : , : John Wiley & Sons, , 2014 ©2014
ISBN	9781118887837 1-118-86408-5 1-118-88783-2 1-118-86416-6
Descrizione fisica	1 online resource (274 p.)
Disciplina	617.6/32
Soggetti	Diabetes Complications Diabetes - Complications - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Etiology / Ravichandran Ramasamy and Ann Marie Schmidt -- Epidemiology, classification, risk factors and diagnosis of diabetes mellitus / William Knowler and Jeff Curtis -- Medical complications of diabetes mellitus / Lewis Johnson and Ruth Weinstock -- Treatment of diabetes mellitus / Ruth Weinstock and Harpreet Kaur -- Management of the patient with diabetes mellitus in the dental office / Brian Mealey -- Periodontal disease as a complication of diabetes mellitus / George Taylor -- The influence of periodontal disease on metabolic control in diabetes / Evanthisia Lalla and Dana Wolf -- Non-periodontal oral complications of diabetes mellitus / Ira B. Lamster -- Assessment of diabetes mellitus in the dental office / Evanthisia Lalla, Dana Wolf and Ira B. Lamster.
Sommario/riassunto	Diabetes Mellitus and Oral Health: An Interprofessional Approach is a practical tool for dentists and dental hygienists providing oral health care to patients with diabetes mellitus. Firmly grounded in the latest evidence, the book addresses medical considerations, dental considerations, and case scenarios from clinical practice in three easily accessible sections. The first section on medical considerations reviews

the definition of diabetes and discusses underlying pathologic mechanisms, classification, diagnosis, and medical complications of the disease. It also promote
