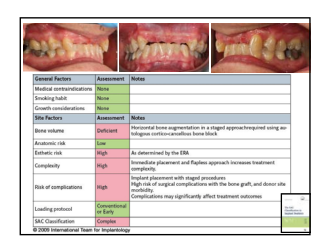
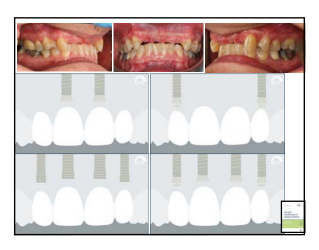


linue	Digres or Dimiculty			
	Low	Moderate	High	A STATE OF THE PARTY OF THE PAR
Oral Environment			177	
General Oral Health	No active disease		Active disease	Comment of the Commen
Condition of adjacent teeth	Restored Teeth		Virgin teeth	化配准卡 医巨胆
Reason for tooth loss	Carles/Traums		Periodontal Disease, or occlusal parafunction	
Restorative Volume				THE RESERVE OF THE PERSON OF T
Inter-arch distance	Adequate for planned restoration.	Restricted space, but can be managed.	Adjunctive therapy will be necessary to gain sufficient space for planned restora- tion.	
Mesio-distal space	Sufficient to fit replacements for missing teeth	Some reduction in size, or number of teeth will be necessary	Adjunctive therapy will be needed to achieve a satisfactory result.	WATER TO SE
Span of restoration	Single tooth	Extended edentulous space	Full arch	明 高温に
Volume and characteristics of the edentulous saddle	No prosthetic soft-tissue re- placement will be necessary		Prosthetic replacement of soft tissue will be needed for eathetics or phonetics	
Occlusion			Š.,,	
Occlusal Scheme	Anterior guidance		No guidance	A REAL PROPERTY.
Involvement in occlusion	Minimal involvement		Implant restoration is involved in guidance.	
Occlusal para-function	Absent		Present	The second second
Provisional Restorations				
During implant healing	None required	Removable	Fixed	
Implant supported provi- sionals needed	Not required.	Restorative margin <3mm apical to mucosal crest	Restorative margin > 3mm apical to mucosal crest	_ 0_
Loading Protocol	Conventional or early loading		Immediate loading	The And Constitution is implied beninner
Materials/Manufacture	Resin based materials ± metal reinforcement	Porcelain fused to metal.		NN I
Maintenance Needs	Low	Moderate	High:	





<u>Assumptions – SAC Tool</u>

The SAC Classification assumes that appropriate training, preparation and care are devoted to the planning and implementation of treatment plans. No classification can adequately address cases or outcomes that deviate significantly from the norm. In addition, it is assumed that clinicians will be practicing within the bounds of their clinical competence and abilities. Thus, within each classification, the following general and specific assumptions implied:

- Treatment will be provided in an appropriately equipped operatory with an appropriate aseptic technique.
 Adequate clinical and laboratory support is available.
 Recommended protocols are followed.

- Patients' medical conditions are not compromised or are appropriately addressed.
 Patients have realistic expectations with respect to the outcomes of their treatment.

- The type, dimensions and number of implants to be placed are appropriate for the site(s).
 The implants are correctly positioned and adequately spaced.
 Restorative materials that are used are appropriate to the task.

This SAC Assessment Tool provides normative feedback. In this context, "normative" relates to the classification that conforms to the norm, or standard, for a given clinical situation in implant dentistry and thus to the most likely classification of a case. The normative classification may after as a result of modifying factors and/or complications.

http://www.iti.org/var/external/ sac-tool/default-1000.htm



Surgical Cases

Restorative Cases

This tool is based on a book entitled "The SAC Classification in Implant Dentifary" jointly published by the ITI and the Quintessence Publishing Group. It comprises the proceedings of a consensus conference organized by the ITI in 2007 with the aim of providing normality guidelines for various types of restorate and surgical cases based on a system referred to as the SAC (Straightforward, Advanced and Complex) Classification system.

Please note that certain assumptions have been made in the establishment of this SAC Classification. To review them, click on "Assumptions" in the menu bar below.