Limited or Compromised Orthodontic Treatment

Supplemental Informed Consent

The goal of orthodontic treatment is to attempt to achieve an ideal esthetic, functional, and stable result. However, there may be times when an ideal result is not feasible and/or there are treatment procedures that are recommended but not desired by the patient. In such cases, a limited treatment plan or a compromised result may be one possible option suggested by your orthodontist. However, before choosing such an option, the patient must be aware of the possible long-term consequences of such treatment and accept the fact that the treatment will only address some of the problems that could/should be treated.

- Your bite may not be completely corrected, and your teeth may not be as straight as they could be.
- If your bite is not corrected, your teeth may be more prone to wearing unevenly.
- You may be more prone to problems with your gums and supporting bone around the teeth and to shortening of the roots of the teeth, especially when impacted or unerupted teeth are present and left untreated.
- Your teeth may be more prone to return to their original positions.

Signature of orthodontist

- In cases where there is a skeletal problem present that would require orthogonathic surgery to correct, merely aligning the teeth without correcting the skeletal problem might make the skeletal problem appear worse and may make it impossible to correct the skeletal problem in the future.
- Patients who choose clear aligners in cases where fixed appliances (braces) are indicated and recommended by the orthodontist might find treatment times extended and the final result compromised.

Additional consequences may include			
I hereby acknowledge that I have read are possible consequences of limited treatment undersigned orthodontist and have been answered to my satisfaction.	ent or a comp	romised result, that I have dis	cussed this form with the
Signature of patient/parent/guardian	 Date	Witness	 Date
I have the legal authority to sign this on b	ehalf of		
	N	ame of patient	
Print name	Relationship to patient		

Date