12412 S Kirkwood Road, Stafford, Texas 77477. Ph: 832-899-4995

## **Consent for Space Maintainer**

## What is a space maintainer and what are its benefits?

If a baby tooth is lost prematurely, neighboring teeth may shift and create problems for adult teeth trying to come in later. To minimize this problem a space maintainer is used to hold teeth in their correct positions. This is done by placing a bracing wire between two teeth to hold them apart from one another.

## What are the risks?

- 1. Since it is a device that is affixed to teeth, diligent care must be used to keep it clean. If not, decay may form and will lead to additional dental treatment.
- 2. Soreness of the area shortly after it is placed
  3. The space maintainer may interfere with soft tie

<ol><li>The space maintainer may interfere with soft tissue such as The maintainer may come loose and require reseating assumir</li></ol>	<b>5</b> /
one may need to be made at the regular fee.	
What are my alternatives?  Not placing a space maintainer is an option but drifting of teeth	may lead to crowding problems later.
I, unders this office should any unexpected problems occur or if rendered are experienced. Routine examinations by the ongoing assessment of the space-maintainer placed.	
INFORMED CONSENT: I have been given the opportunity purpose of space-maintainer and have received answers to treatment in hopes of achieving the desired results from the have been made regarding the outcome. I hereby assume an substantial harm, if any, which may be associated with any pl services have been explained to me and I accept them as sa giving my consent to authorize	o my satisfaction. I voluntarily undergo this treatment rendered though no guarantees y and all possible risks, including the risk of hase of this treatment. The fee(s) for these
Drand/or all associates involved in rendering the service dental condition, including the administration and/or pres medications.	
	Patient's name (please print)
	Signature of legal representative
	Date
	Witness to Signature