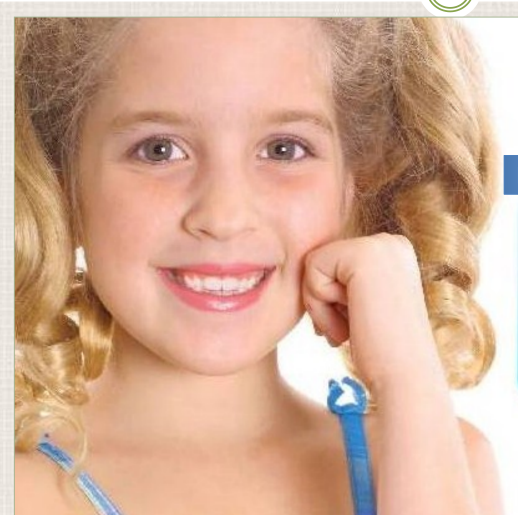
EZ SPACE MAINTAINER®

Adjustable, Bondable Space Maintainer

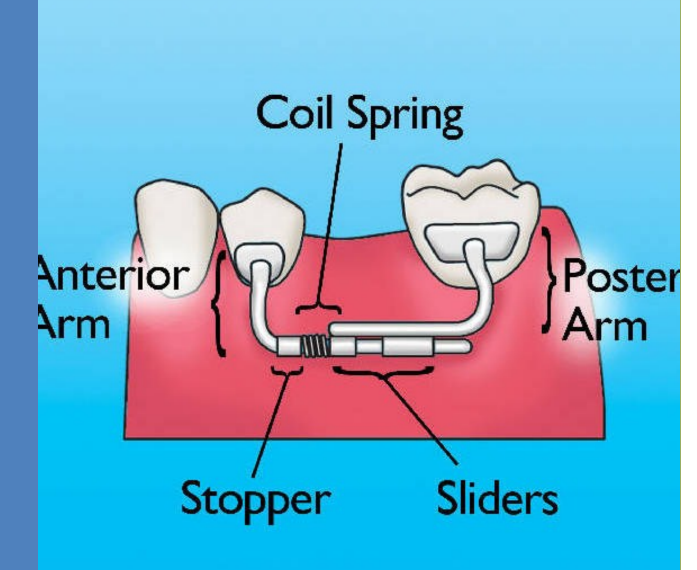
EZ Space Maintainer®



Exclusively from Ortho Technology



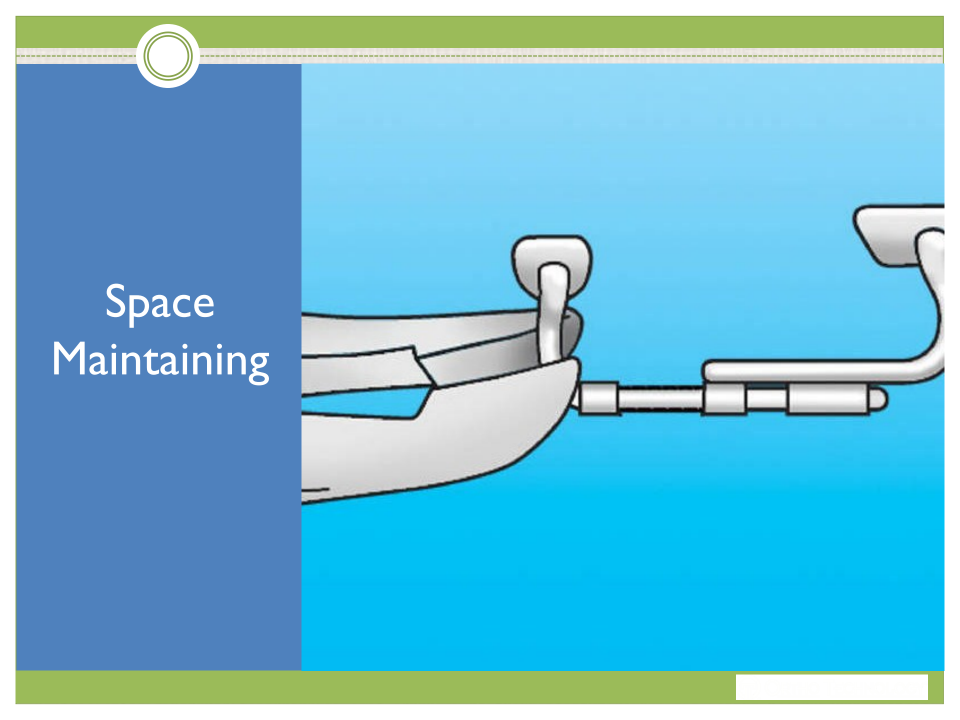
Part
Reference
Diagram



EZ Space Maintainer®

EZ reference color marks for easy quadrant identification located on the posterior arm of the EZ Space Maintainer











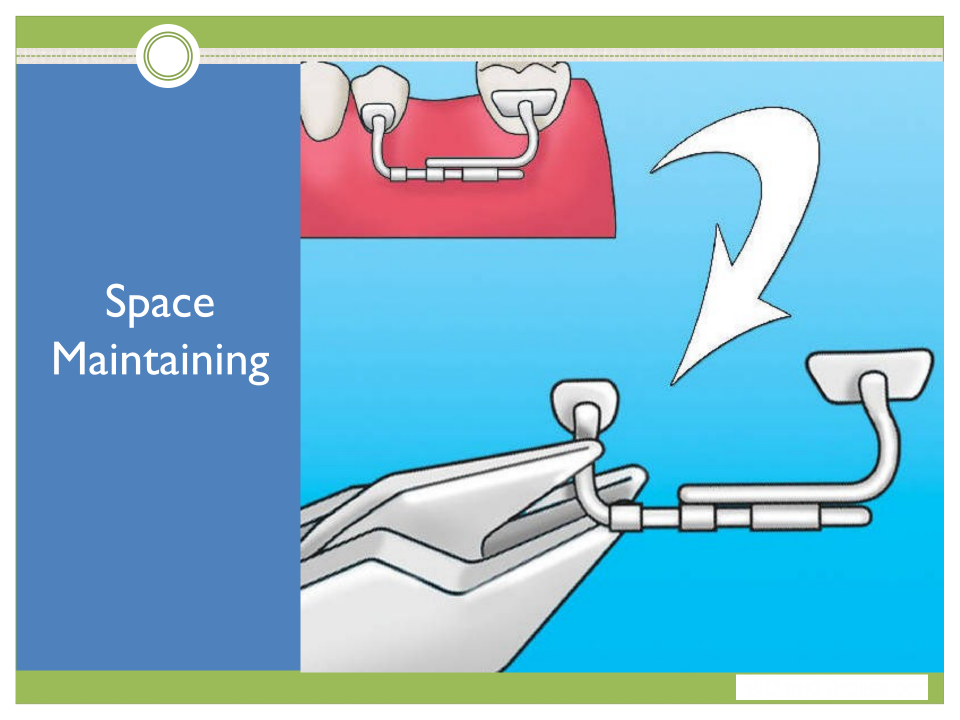




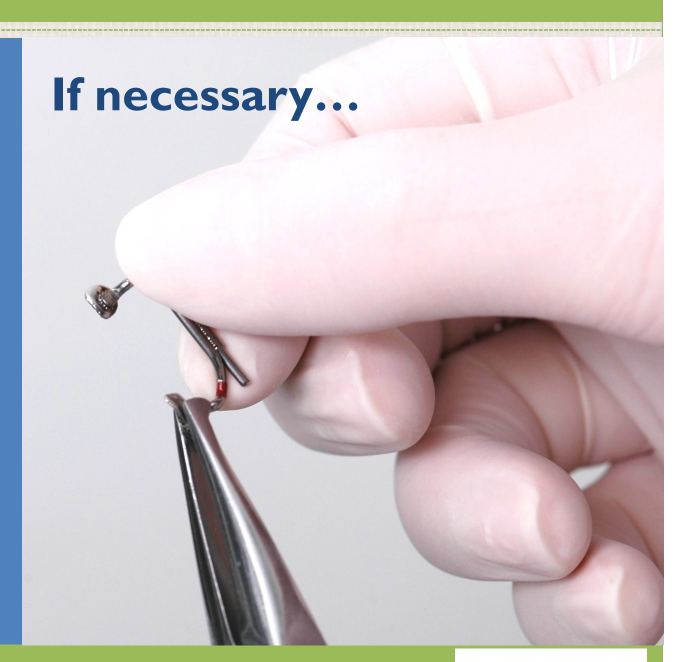




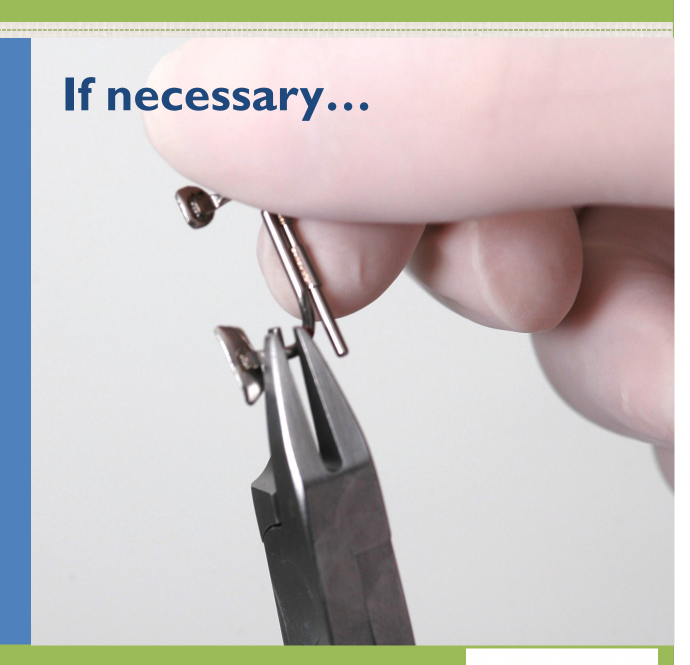


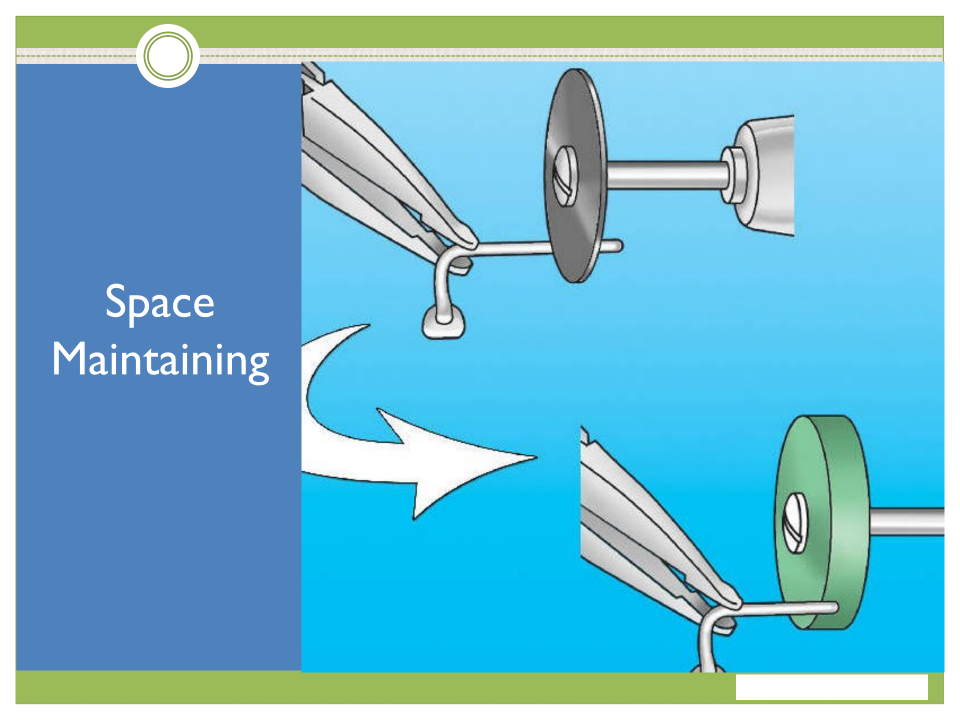




















(after 5 months of usage)

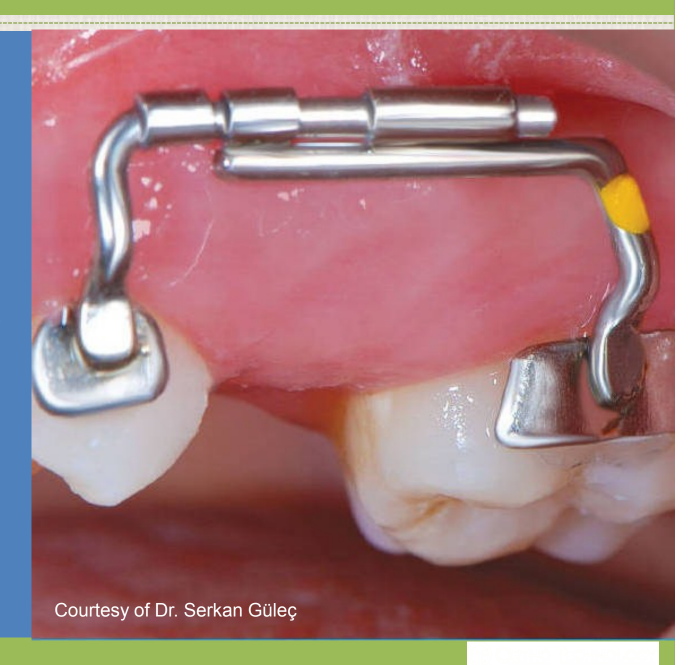


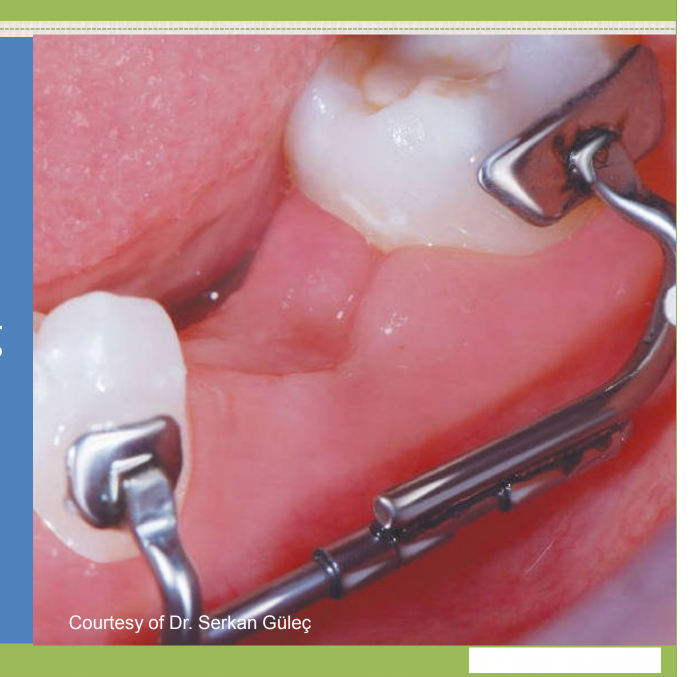
Space
Maintaining
(after 5 months
of usage)





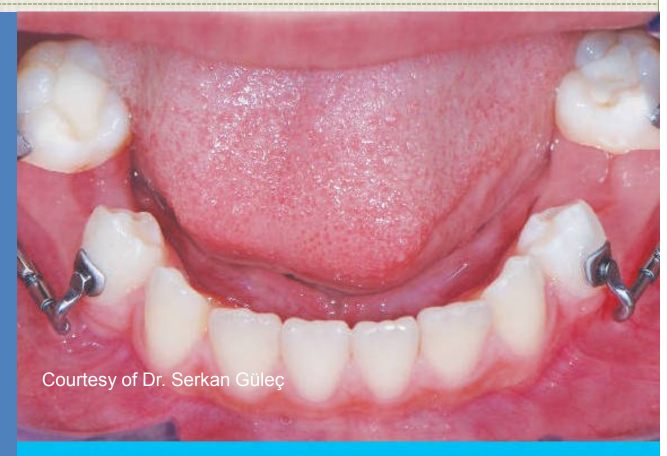






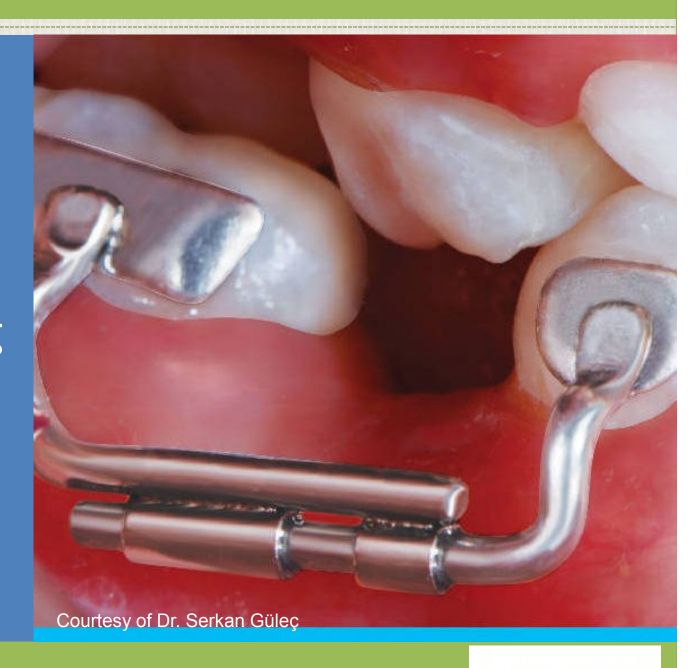


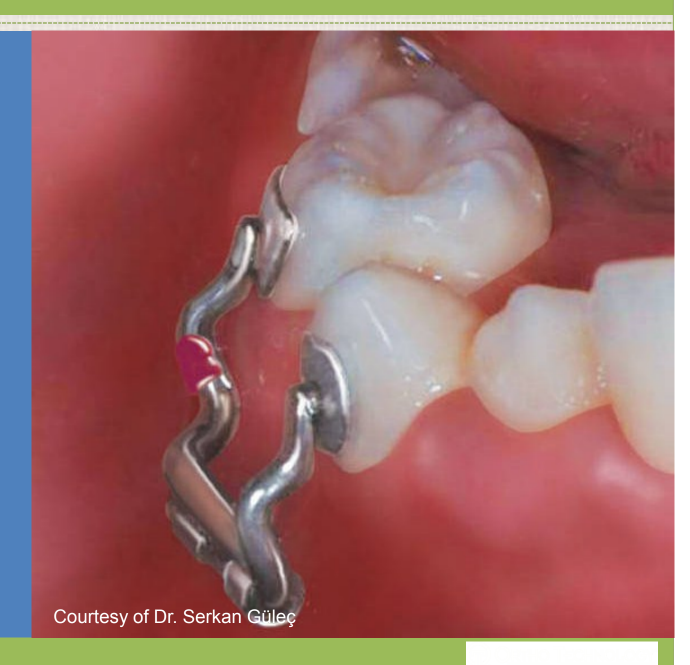
Courtesy of Dr. Serkan Güleç









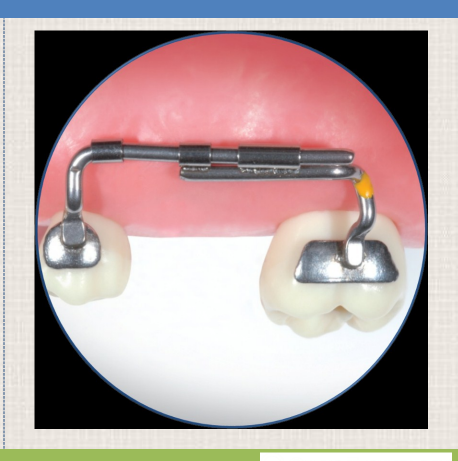




EZ Space Maintainer®

Key Features

- Simple and easy to use
- Direct bond appliance
- Less chair time
- Less expense
- No lab fees
- More hygienic
- More aesthetic
- Fixed and adjustable



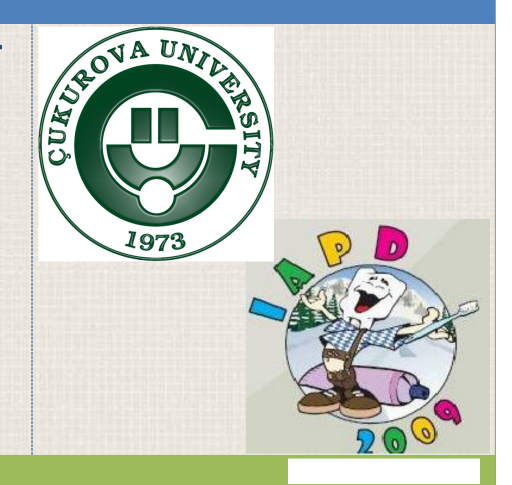
"Clinical Success of a New Fixed Space Maintainer"

Serkan Güleç DDS

International Journal of Pediatric Dentistry

Abstracts of the 22nd Congress of the International Association of Pediatric Dentistry

Munich, Germany, 17-20 June 2009 Volume 19 – Suppl. I June 2009



Objective

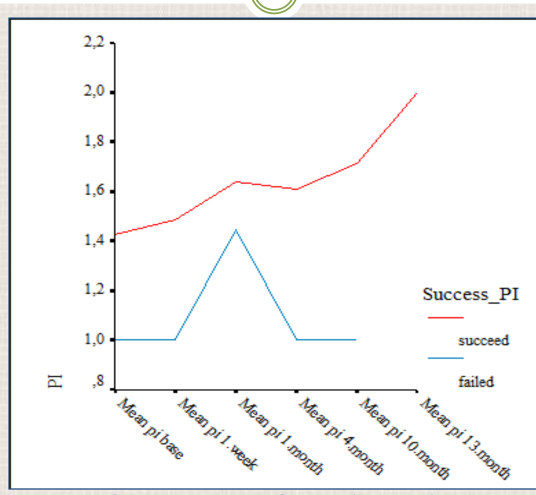
- The aim of this study is to evaluate the clinical success of a newly designed fixed space maintainer
- The gingival index (GI) and plaque index (PI) were recorded at baseline



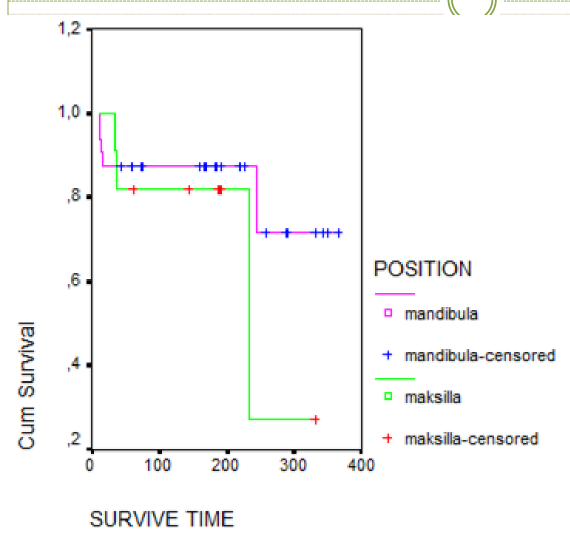
Material and Methods

- 31 healthy children aged between 6-12 (mean 8,7±2,4)
) participated in the present study
- The possible <u>effects of the maintainers on the oral</u>
 <u>hygiene</u> were assessed by comparing the baseline index scores with the first week, first month and the third month index scores
- The <u>success rate</u> of the new fixed space maintainers was also evaluated, at the same time intervals, by survival analyses and compared with long rank tests



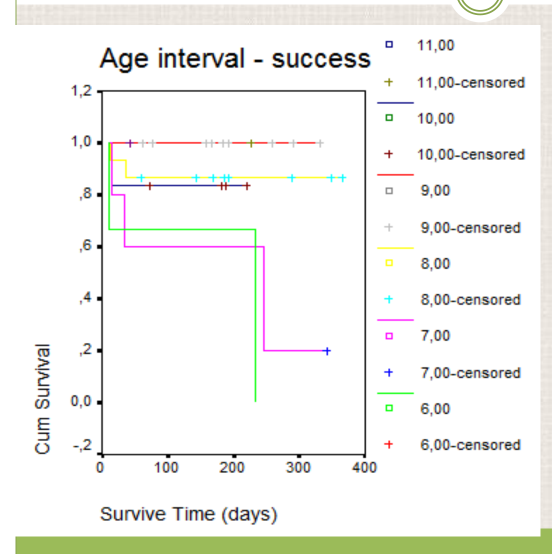


PI-Success – Survive Time

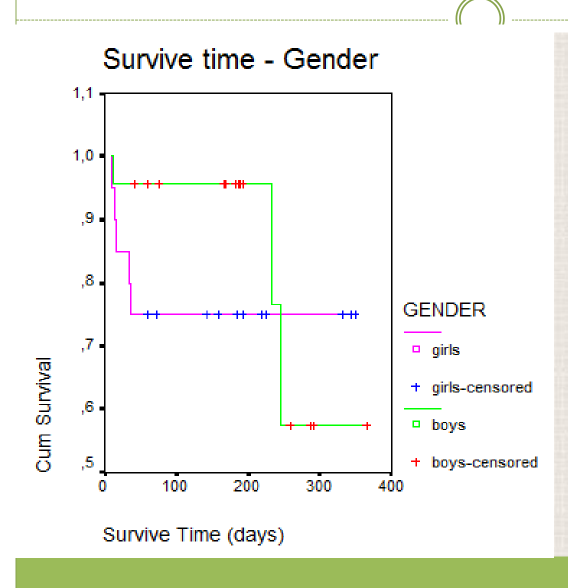


Success - Survive Time

Maxiller n=11
Mandibular n=32
P=0,158



P=0,005



P=0,47

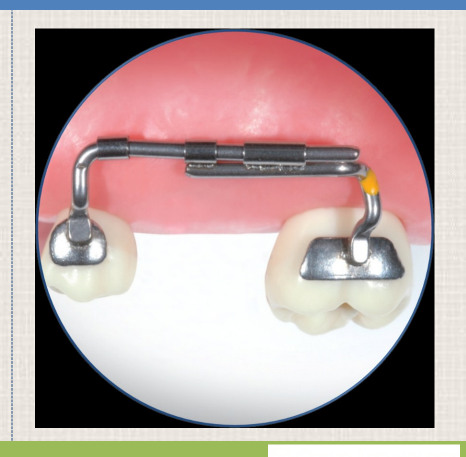
Conclusion

- This space maintainer (EZ Space Maintainer) could be a good alternative to other fixed appliances
- It can be time saving
- Ease of application
- The considerably long survival time

EZ Space Maintainer®

Key Features

- · Simple and easy to use
- Direct bond appliance
- Less chair time
- Less expense
- No lab fees
- More hygienic
- More aesthetic
- Fixed and adjustable



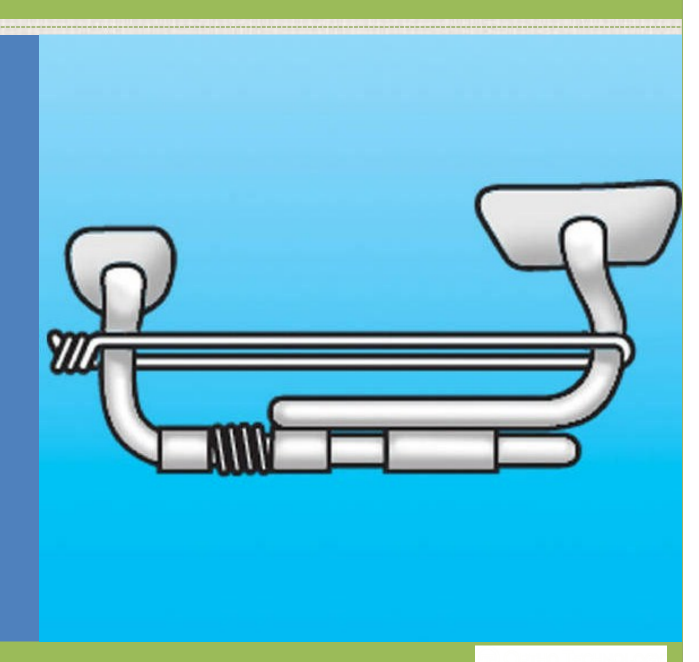
EZ Space Maintainer®

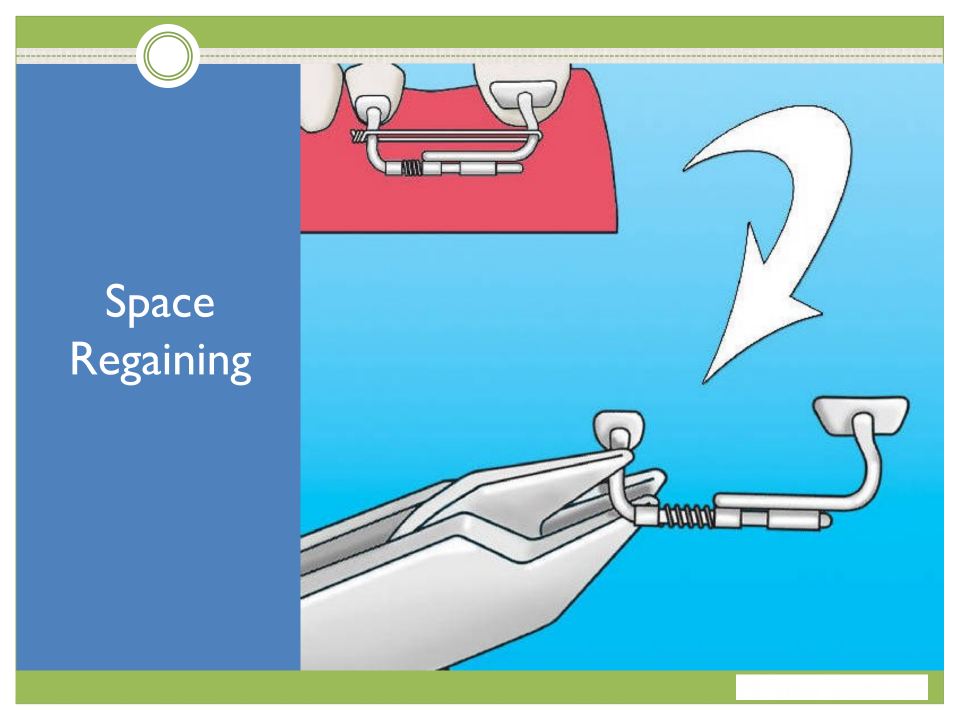


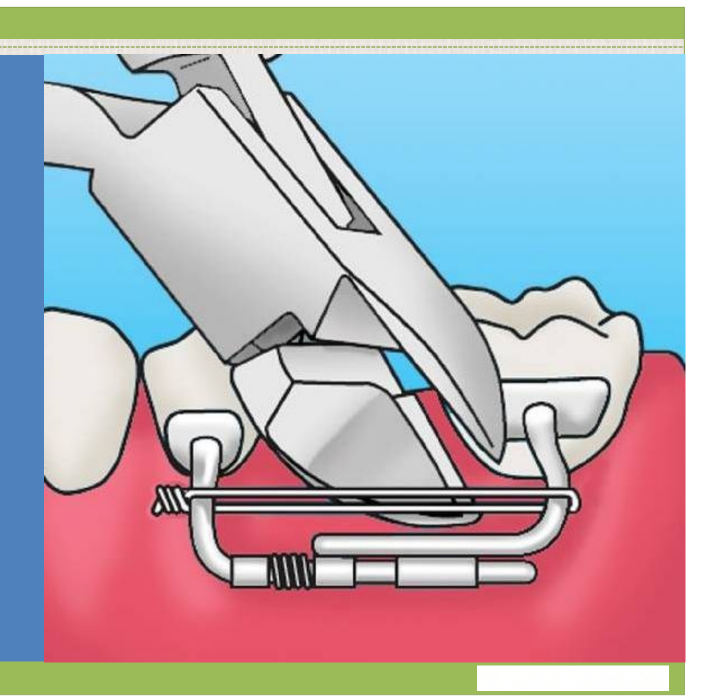


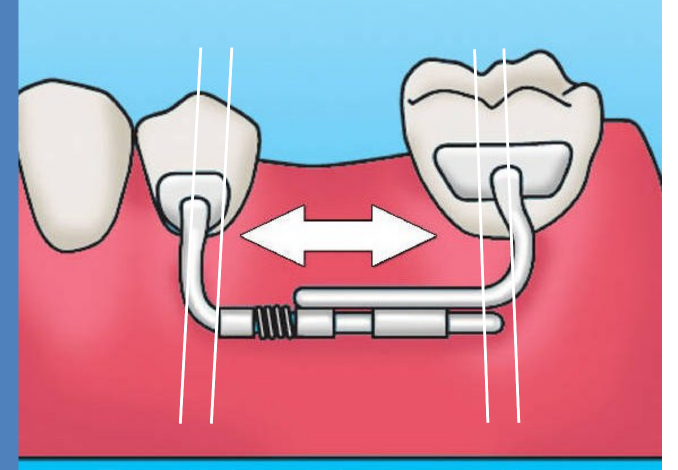
To regain space, simply activate the coil by squeezing the stopper with any plier











The coil will push them apart without any uprighting

QUESTIONS?

enisguray@mail.com