EZ SPACE MAINTAINER®
Adjustable, Bondable Space Maintainer
EZ Space Maintainer®

Adjustable, Bondable Space Maintainer

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

- **GREEN** – Upper Right
- **YELLOW** – Upper Left
- **RED** – Lower Right
- **WHITE** – Lower Left
Space Maintaining
Space Maintaining
Space Maintaining
Space Maintaining
Space Maintaining
Space Maintaining
If necessary...

Space Maintaining
If necessary…

Space Maintaining
If necessary...

Space Maintaining
Space
Maintaining
Space Maintaining
Space Maintaining
Space Maintaining
Space Maintaining
(after 5 months of usage)
Space Maintaining (after 5 months of usage)
Space Maintaining
Space Maintaining

Exclusively from Ortho Technology

EZ Space Maintainter®
Space Maintaining

Courtesy of Dr. Serkan Güleç
Space Maintaining

Courtesy of Dr. Serkan Güleç
Space Maintaining

Courtesy of Dr. Serkan Güleç
Space Maintaining

Courtesy of Dr. Serkan Güleç

June 2008  February 2009
Space Maintaining

Courtesy of Dr. Serkan Güleç
Space Maintaining

Courtesy of Dr. Serkan Güleç
Space Maintaining

Courtesy of Dr. Serkan Güleç
Space Maintaining
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. 1

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 effects of the maintainers on the oral hygiene were assessed by comparing the baseline index scores with the first week, first month and the third month index scores.
- The success rate of the new fixed space maintainers was also evaluated, at the same time intervals, by length of time in mouth analyses compared with long rank tests.
Results

N=43

Plaque Index (PI) Success – Time in Mouth
Results

Maxillary n=11
Mandibular n=32
Position=0.158

Position – Success – Time in Mouth
Results

P = 0.005
Results

P=0.47
Conclusion

- The EZ Space Maintainer is a good alternative to other fixed appliances
- Time-saving
- Ease of application
- Long term success and durability
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®

Exclusively from Ortho Technology

Adjustable, Bondable Space Maintainer
Space Regaining

- GREEN – Upper Right
- YELLOW – Upper Left
- RED – Lower Right
- WHITE – Lower Left
To regain space, simply activate the coil by squeezing the stopper with any plier.
Space
Regaining
Space Regaining
Cut the stainless steel ligature wire to activate.
Space Regaining

The space maintainer will start to apply force to regain the lost space or up-right the adjacent teeth.
QUESTIONS?

enisg@orthotechnology.com

Orthotechnology.com/EzFAQ