

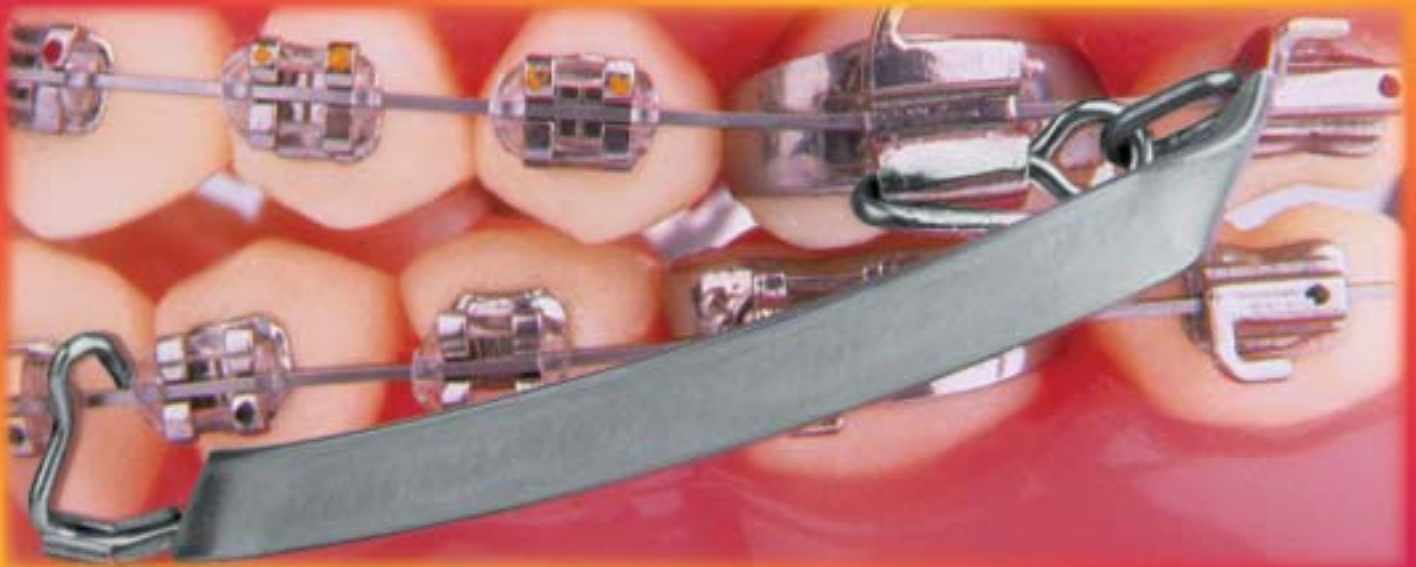


Something powerful is
taking the industry by force.

3M Unitek

Products that make your life easier.

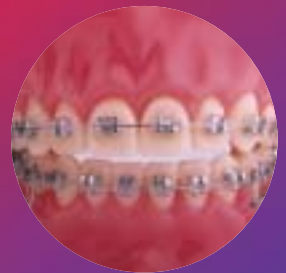
Class II Correction
in a class by itself.



Attach



Adjust



Align



The figures are powerful and compelling.

Approximately 80% of the patients treated by orthodontists worldwide require some form of a Class II Correction. However, traditional treatment, such as headgear requires a high degree of patient compliance. Although Class II Correction springs have been introduced, all have had inherent limitations.

Until now.

Forsus™ Nitinol Flat Spring. A new force to be reckoned with.



Leave it to the industry leader to create a better Class II Correction spring — a solution that fits seamlessly with your current appliance system and is more aesthetically pleasing and comfortable to your patients. After all, no patient — young or old — wishes to wear a headgear appliance.

Installation is a breeze.

Forsus™ Nitinol Flat Springs requires no laboratory setup, making chairside installation quick and easy. The Forsus Nitinol Flat Springs were designed to integrate efficiently with any appliance system you may currently be using, including 3M Unitek's



MBT™ Appliance System. The Forsus Nitinol Flat Springs accommodate a variety of attachments utilizing

3M Unitek's three different bypass designs

(patent pending) making it compatible

with your current appliance

system. This flexibility

eliminates your need for

specialty molar attach-

ments reducing your

inventory of bands and tubes.



The Bypass Wire contributes to patient comfort by allowing your patients to increase their jaw opening with less restriction compared to other spring-like devices. In addition our unique bypass wire is a real time saver eliminating the need to remove either the archwire or the lower bicuspid brackets, giving you the power to control the arch throughout the treatment process for more effective, and consistent results.

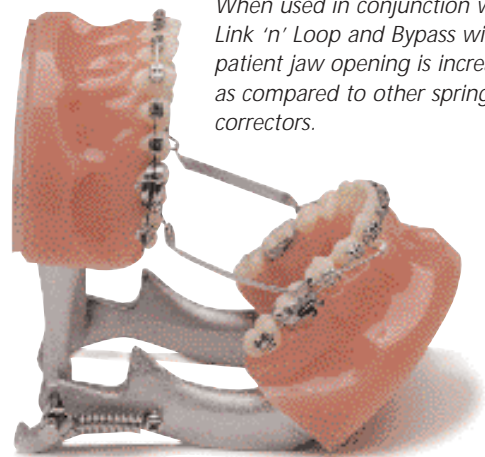
Continuous Force over Time.

While other appliances employ a coiled spring that is bulkier and more prone to breakage, the Forsus Nitinol Flat Spring is

slim, flat and made of Super-Elastic Nitinol. Nitinol is always at work, delivering consistent forces. Force levels remain constant from the

initial setup to the time of removal. The result is faster, more efficient treatment. Designed to have no unattached parts, the unique Link 'n' Loop (patent pending) design eliminates the need for chairside assembly prior to insertion. At the same time, patient comfort is enhanced. Since the Forsus Nitinol Flat Spring is available in multiple spring sizes, you can rest assured of a perfect fit.

When used in conjunction with Link 'n' Loop and Bypass wire, patient jaw opening is increased as compared to other spring-like correctors.



Forsus Nitinol Flat Spring



No lab setup required.

The more laboratory setup required, the less efficient the overall treatment process becomes. Other Class II Correction appliances such as Herbst™ require considerable laboratory setup prior to installation. 3M Unitek's Forsus Nitinol Flat Spring, on the other hand, is ready to install, eliminating costly and time-consuming lab setup. Patient scheduling is as easy as archwire changes.

The Ultimate Compliance-Independent Appliance.

Traditional Class II Correction has always been dependent on patient compliance, now the control is back in your hands, right where you want it. Patient aesthetics is key to having your patients accept such devices. The Forsus™ Nitinol Flat Spring appliance achieves this goal via its flat smooth surface, making it less bulky and easier to wear. 3M Unitek's highly efficient Link 'n' Loop is another key to enhancing patient comfort,

Forsus Nitinol Flat Spring is flat-out better.

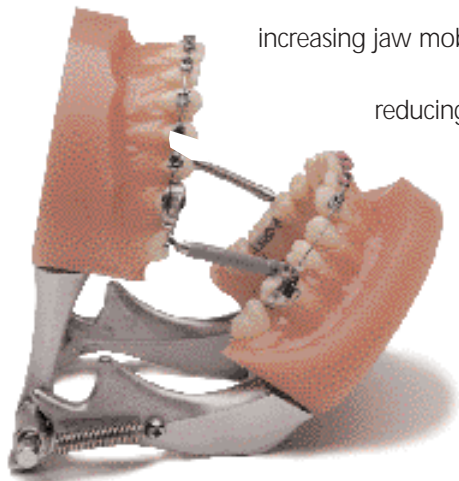
It's one powerful design. Headgear and other Class II Correction springs simply can't compare to the reliability, efficiency, greater patient comfort and greater patient satisfaction of 3M Unitek's Forsus Nitinol Flat Spring. All of which makes it the driving



force behind greater productivity and efficiency for your practice.

increasing jaw mobility and at the same time reducing breakage associated with other spring correctors.

The single piece construction of the Link 'n' Loop allows for easier installation and better patient comfort.



Competitive correctors

Forsus™ Nitinol Flat Spring.

Kits	5 Patient	20 Patient
Forsus Nitinol Flat Spring w/Bypass Single	885-310	885-410
Forsus Nitinol Flat Spring w/Bypass Auxiliary .018	885-311	885-411
Forsus Nitinol Flat Spring w/Bypass Auxiliary .022	885-312	885-412
Forsus Nitinol Flat Spring w/Bypass Lip Bumper	885-313	885-413

Individual ReOrder	(5-pack)	Left	Right
Nitinol Flat Spring Assembly, Small		885-321	885-322
Forsus Nitinol Flat Spring Assembly, Medium		885-323	885-324
Forsus Nitinol Flat Spring Assembly, Large		885-325	885-326
Forsus Nitinol Flat Spring Assembly, X-Large		885-327	885-328
Forsus Single Bypass		885-421	885-422
Forsus Auxiliary Bypass .018		885-423	885-424
Forsus Auxiliary Bypass .022		885-425	885-426
Forsus Lip Bumper Bypass		885-427	885-428

Additional Auxiliaries		
Forsus Measuring Gauge		807-012
Forsus SS Beads (Non-Bypass)		885-420
Bypass Crimpable Stop .030		517-730



**3M Unitek
Dental Products Division**
2724 South Peck Road
Monrovia, CA 91016
www.3M.com/Unitek

In U.S. and Puerto Rico: 1-800-423-4588 • 626-574-4000
In Canada: 1-800-443-1661
Technical Helpline: 1-800-265-1943 • 626-574-4475
CE Hotline: 1-800-852-1900 x 4649 • 626-574-4649
Outside these areas, contact your local representative.



*Printed on 50% recycled
waste paper, including 10%
post-consumer waste paper.*

Forsus and MBT are trademarks of 3M Unitek Corporation.
Herbst is a registered trademark of Dentaaurum.
©2000 3M Unitek Corporation 016-915 0006