Choose the Right Appliance.

Mini Uni-Twin

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Choose the Right Appliance.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.

Sculptured labial surfaces to enhance patient comfort.

The centered archwire slot for greater interbracket positioning.

The tooth-shaped angulation for rotation ties.

Mini Uni-Twin – helping you do the right things right.
The Essence of Efficiency.

Dr. Anoop Sondhi has dedicated over twenty years to the development of effective and efficient orthodontic treatment systems. Currently, effectiveness consists of doing the right thing right, while efficiency requires doing things right. Ideal systems are more effective and efficient; they deliver greater productivity by doing the right things right.

To put this philosophy and these concepts into practice, doctors and their staff must have the right procedures, the right techniques, and the right appliances. This must all be based on a foundation of uncompromising quality in the finished orthodontic result.

Dr. Anoop Sondhi has a unique insight into the elements required to integrate critical elements of office management and organization into an efficient and effective orthodontic practice and to consistently deliver orthodontic results. This must all be based on a foundation of uncompromising quality in the finished orthodontic result.

The Sondhi™ Signature Treatment System includes information on effective and efficient orthodontic procedures. These protocols and videos are designed to enable doctors to deliver outstanding results to their patients.

The Sondhi™ Signature Treatment System includes information on effective and efficient orthodontic procedures. These protocols and videos are designed to enable doctors to deliver outstanding results to their patients.

The Efficiency in the Design of These Systems is at the Heart of Dr. Sondhi’s Treatment Philosophy.

Dr. Sondhi’s Signature Treatment System includes information on effective and efficient orthodontic procedures. These protocols and videos are designed to enable doctors to deliver outstanding results to their patients.

Repositioning and rebonding brackets can be a major source of frustration in an orthodontic practice, resulting in considerable loss of clinic and treatment time. When using Dr. Sondhi’s preferred treatment methodology, indirect bonding, you can dramatically improve productivity and decrease the frequency of rebonds.

Dr. Sondhi teaches an indirect bonding system that combines a proven approach: APO Adhesive Coated Brackets, and Sondhi™ Rapid-Set Indirect Adhesives. These elements allow you to take full advantage of the benefits of indirect bonding: more accurate bracket placement and less rebonding, eliminating the inconvenience of rebonding.

The advantage of this system is the flexibility to use any or all of these products or concepts in your practice according to your personal treatment protocol. This introduces a new level of treatment option to your practice.

When systems are more effective and efficient, they deliver greater productivity, which translates into increased profits and greater patient comfort. Dynamic improvement in productivity provides the financial base to more efficiently utilize the doctor’s time for essential tasks. Informative videos and text are provided with the system. The Right Bond is Critical to Practice Productivity.

Repositioning and rebonding brackets can be a major source of frustration in an orthodontic practice, resulting in considerable loss of clinic and treatment time. When using Dr. Sondhi’s preferred treatment methodology, indirect bonding, you can dramatically improve productivity and decrease the frequency of rebonds.

Dr. Sondhi’s choice when direct bonding brackets is also APC Adhesive Coated Brackets, requiring no mixing, no application, and no opportunity for bond failure due to contamination of the base. Doing the right thing right in bracket placement provides a significant enhancement in productivity, with absolutely no compromise in bond quality.

Continuing Education and Staff Development.

Dr. Sondhi has developed educational resources designed to help you and your staff members learn about new patient centered consultation techniques, organized clinical examinations and treatment plan presentations, indirect bonding techniques, and office management systems.

To learn about these systems, Dr. Sondhi offers his one-week seminar, which will help you understand how to do the right things right.

Dr. Sondhi’s one-day, Effective and Efficient Indirect Bonding seminar features the Rapid Set Indirect Bonding System, and a demonstration on simultaneous scheduled orthodontic consultation to demonstrate how the doctor’s time is more efficiently utilized. The Essence of Efficiency, a two-day seminar, covers a more comprehensive discussion of Dr. Sondhi’s treatment system. This will allow you and your staff through the process of an organized consultation and treatment plan presentation, the Rapid Set Indirect Bonding System, archwire sequencing and appropriate utilization of inter-arch elastics, and the construction of an aesthetic and functional prescription. The relative advantages and disadvantages of existing bracket systems are analyzed.

Both seminars are conducted in Dr. Sondhi’s Indianapolis office, where custom designed, well-spaced units allow plenty of room for you and your staff to observe and participate in procedures. Lectures are supplemented with copies of his office forms, staff training scripts, and three videos: Effective and Efficient Orthodontic Consultations, Efficient Orthodontic Consultations, and the Sondhi™ Temporomandibular (TMD) Exam. From the initial consultation to the completion of treatment, the material presented in these powerful seminars will make your practice the essence of efficiency.

The Right Bond is Critical to Practice Productivity.

Repositioning and rebonding brackets can be a major source of frustration in an orthodontic practice, resulting in considerable loss of clinic and treatment time. When using Dr. Sondhi’s preferred treatment methodology, indirect bonding, you can dramatically improve productivity and decrease the frequency of rebonds.

Dr. Sondhi’s choice when direct bonding brackets is also APC Adhesive Coated Brackets, requiring no mixing, no application, and no opportunity for bond failure due to contamination of the base. Doing the right thing right in bracket placement provides a significant enhancement in productivity, with absolutely no compromise in bond quality.

Continuing Education and Staff Development.

Dr. Sondhi has developed educational resources designed to help you and your staff members learn about new patient centered consultation techniques, organized clinical examinations and treatment plan presentations, indirect bonding techniques, and office management systems.

To learn about these systems, Dr. Sondhi offers his one-week seminar, which will help you understand how to do the right things right.

Dr. Sondhi’s one-day, Effective and Efficient Indirect Bonding seminar features the Rapid Set Indirect Bonding System, and a demonstration on simultaneous scheduled orthodontic consultation to demonstrate how the doctor’s time is more efficiently utilized. The Essence of Efficiency, a two-day seminar, covers a more comprehensive discussion of Dr. Sondhi’s treatment system. This will allow you and your staff through the process of an organized consultation and treatment plan presentation, the Rapid Set Indirect Bonding System, archwire sequencing and appropriate utilization of inter-arch elastics, and the construction of an aesthetic and functional prescription. The relative advantages and disadvantages of existing bracket systems are analyzed.

Both seminars are conducted in Dr. Sondhi’s Indianapolis office, where custom designed, well-spaced units allow plenty of room for you and your staff to observe and participate in procedures. Lectures are supplemented with copies of his office forms, staff training scripts, and three videos: Effective and Efficient Orthodontic Consultations, Efficient Orthodontic Consultations, and the Sondhi™ Temporomandibular (TMD) Exam. From the initial consultation to the completion of treatment, the material presented in these powerful seminars will make your practice the essence of efficiency.
The Essence of Efficiency.

Dr. Anoop Sondhi has dedicated over twenty years to the development of effective and efficient orthodontic treatment systems. Conceptually, effectiveness consists of doing the right things right, while efficiency requires doing things right. When systems are transactional and efficient, they deliver greater productivity by doing the right things right.

To put this philosophy and these concepts into practice, doctors and their staff must have the right procedures, the right techniques, and the right appliances. This must all be based on a foundation of uncompromising quality in the finished orthodontic result.

Dr. Anoop Sondhi has a unique insight into the elements required to integrate efficiency and effectiveness into an orthodontic practice and to consistently deliver excellent orthodontic treatment. This translates into a treatment system that incorporates critical elements of office management and organization into an efficient and effective practice.

The Sondhi™ Signature Treatment System is designed to incorporate critical elements of office management and organization into an efficient and effective orthodontic practice. The essence of efficiency is at the heart of Dr. Sondhi’s treatment philosophy. This infrastructure is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients.

The efficiency in the design of these systems is at the heart of Dr. Sondhi’s treatment philosophy. This infrastructure is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients.

The Sondhi™ Signature Treatment System includes information on effective and efficient orthodontic appliances, such as Mini Uni-Twin™ Brackets, and the Sondhi™ Rapid-Set Indirect Bonding System. These elements allow you to take full advantage of the benefits of indirect bonding: more accurate bracket placement, less repositioning, and a reduction in the incidence of rebonding. In addition, doctor time is minimized, and simultaneous bonding of all brackets and molar attachments can be achieved. The result is decreased chair time, less patient discomfort, and greater efficiency and effectiveness in delivering the tooth movement built into the prescription. Staff training for indirect bonding is greatly enhanced with an instructional videotape that is provided with the system.

The Sondhi™ Signature Treatment System includes information on effective and efficient orthodontic appliances, such as Mini Uni-Twin™ Brackets, and the Sondhi™ Rapid-Set Indirect Bonding System. These elements allow you to take full advantage of the benefits of indirect bonding: more accurate bracket placement, less repositioning, and a reduction in the incidence of rebonding. In addition, doctor time is minimized, and simultaneous bonding of all brackets and molar attachments can be achieved. The result is decreased chair time, less patient discomfort, and greater efficiency and effectiveness in delivering the tooth movement built into the prescription. Staff training for indirect bonding is greatly enhanced with an instructional videotape that is provided with the system.

The Right Bond is Critical to Practice Productivity.

Repositioning and repositioning brackets can be a major source of frustration in an orthodontic practice, resulting in considerable loss of clinic and treatment time. When using Dr. Sondhi’s patented treatment methodology, indirect bonding, you can dramatically improve productivity and decrease the frequency of rebonds.

Dr. Sondhi has developed educational resources designed to help you and your staff members learn about new patient centered consultation techniques, organized clinical examinations and treatment plan presentations, indirect bonding techniques, and office management systems.

To learn about these systems, Dr. Sondhi offers his one-day seminar, which will help you understand how to do the right things right. Dr. Sondhi’s one-day seminar features the Rapid-Set Indirect Bonding System and the demonstration of indirect bonding by a visiting professor for a number of graduate orthodontic programs.

The essence of efficiency is at the heart of Dr. Sondhi’s treatment philosophy. This infrastructure is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients. The essence of efficiency is supported by information on the development of a practice with a strong referral source of new patients.
The Essence of Efficiency.

Dr. Anoop Sondhi has dedicated over twenty years to the development of effective and efficient orthodontic treatment systems. Consistency, effectiveness, and efficiency are the cornerstones of his philosophy, which he has RTS incorporates critical elements of office management and organization into an efficient and effective orthodontic treatment. This translates into a treatment system that incorporates critical elements of office management and organization into an efficient and effective orthodontic treatment system.

The Sondhi Signature Treatment System includes information on effective and efficient appliance systems, such as Mini Uni-Twin Brackets, and the Sondhi Rapid-Set Indirect Bonding System. The efficiency of the design of these systems is at the heart of Dr. Sondhi’s treatment philosophy.

The Right Bond is Critical to Practice Productivity.

Repositioning and rebonding brackets can be a major source of frustration in an orthodontic practice, resulting in considerable loss of clinic and treatment time. When using Dr. Sondhi’s preferred treatment methodology, indirect bonding, you can dramatically improve productivity and decrease the frequency of rebonds.

Dr. Sondhi teaches an indirect bonding system that combines a proven approach, AIC-Adhesive Coated Brackets, and Sondhi Rapid-Set Indirect Adhesive. These elements allow you to take full advantage of the benefits of indirect bonding: more accurate bracket placement and less repositioning, and a reduction in the incidence of rebonding. In addition, doctor time is minimized, and simultaneous bonding of all brackets and molar attachments can be achieved. The end result is decreased chair time, less patient discomfort, and greater efficiency and effectiveness in delivering the tooth movement built into the prescription. Staff training for indirect bonding is greatly enhanced with an instructional videotape that is provided with the system.

Dr. Sondhi’s choice when direct bonding brackets is also APC Adhesive Coated Brackets, requiring no mixing, no application, and no opportunity for bond failure due to contamination of the base. Doing the right thing right in bracket placement provides a significant enhancement in productivity, with absolutely no compromises in bond quality.

Continuing Education and Staff Development

Dr. Sondhi has developed educational resources designed to help you and your staff members learn about new patient centered consultation techniques, organized clinical examinations and treatment plan presentations, indirect bonding techniques, and office management systems.

Dr. Sondhi offers an intensive one-day seminar, which will help you understand how to do the right things in the right way. Dr. Sondhi’s one-day, Effective and Efficient Indirect Bonding seminar features the Rapid-Set Indirect Bonding System, and a demonstration on simultaneously scheduled orthodontic consultations to demonstrate how the doctor’s time is more efficiently utilized. The Essence of Efficiency, a two-day seminar, covers a more comprehensive discussion of Dr. Sondhi’s treatment system. This will take you and your staff through the process of an organized consultation and treatment plan presentation, the Rapid-Set Indirect Bonding System, archwire sequencing and appropriate utilization of inter-arch elastics, and the construction of an aesthetic and functional prescription. The relative advantages and disadvantages of existing bracket systems are analyzed.

Both seminars are conducted in Dr. Sondhi’s Indianapolis office, where custom designed, well-spaced units allow plenty of room for you and your staff to observe and participate in procedures. Lectures are supplemented with copies of his office forms, staff training scripts, and three videos: Effective and Efficient Orthodontic Consultations, Indirect Bonding, and the Sondhi Temporomandibular (TMD) Exam. From the initial consultation to the completion of treatment, the material presented is these powerful seminars will make your practice the essence of efficiency.
Mini Uni-Twin

Sculptured labial surfaces...tooth movement.

The centered archwire slot positioning...make for faster, easier...and enhance patient comfort.

Mini Uni-Twin™ Brackets — Selection by Sondhi™ Prescription

<table>
<thead>
<tr>
<th>Branding</th>
<th>Tongue</th>
<th>Angle</th>
<th>Buccal</th>
<th>Lnt.</th>
<th>.019 in.</th>
<th>.022 in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central</td>
<td>-10˚</td>
<td>7˚</td>
<td>L</td>
<td>USA</td>
<td>$200.00</td>
<td>$200.00</td>
</tr>
<tr>
<td>Lateral</td>
<td>-14˚</td>
<td>10˚</td>
<td>L</td>
<td>USA</td>
<td>$200.00</td>
<td>$200.00</td>
</tr>
<tr>
<td>Upper</td>
<td>10˚</td>
<td>15˚</td>
<td>R</td>
<td>USA</td>
<td>$200.00</td>
<td>$200.00</td>
</tr>
<tr>
<td>Lower</td>
<td>0˚</td>
<td>5˚</td>
<td>L</td>
<td>USA</td>
<td>$200.00</td>
<td>$200.00</td>
</tr>
</tbody>
</table>

Sondhi Educational Materials:

- Orthodontic Consultations* 6600-335
- TMD Examination* 6600-340
- Sondhi™ Signature
- Victory Series™ Buccal Tubes
- Sondhi™ Rapid-Set Indirect Bonding Adhesive

Choosing the Right Appliance.

- Single piece bar profile front and low profile posterior.
- Permanent U-shaped bracket makes for easier...and enhances patient comfort.

Sondhi® Educational Videos

- Indirect Bonding Adhesive
- Sondhi® Rapid-Set Indirect Bonding Adhesive
- Victory Series™ Buccal Tubes
- Sondhi® Signature

Sondhi Rapid-Set Indirect Bonding Adhesive

15 ml Single Use Floccules
10 ml Single Use Collegium
30 ml Single Use Floccules
30 ml Single Use Collegium

MAGENTA
YELLOW
BLACK
CYAN

www.3M.com/Unitek
2724 South Peck Road
Dental Products Division
3M Unitek

- APC, Mini Uni-Twin, Sondhi and Victory Series are trademarks of 3M Corporation.
- Copyright © 2001 3M Unitek Corporation. All rights reserved.

For information on the Sondhi Essence of Efficiency, visit our website at www.3M.com/Unitek or contact 3M Unitek Continuing Education at (800) 852-1990 ext. 4649 or (626) 574-4649.

E-mail: Unitekinfo@3M.com
Fax: 626-574-4475
Mail: 3M Unitek, 2724 South Peck Road, PO Box 21241, Costa Mesa, CA 92621-9951

Printed on 50% recycled post-consumer waste paper.
Choose the Right Appliance.

**Mini Uni-Twin™**

Starting with the right bracket is an important factor in a powerful equation:

**efficiency + effectiveness = productivity and excellence.** The Mini Uni-Twin™ is the right appliance system for Dr. Sondhi’s philosophy — doing the right things right.

With a bondable base,** the Mini Uni-Twin brackets** are available in APC™ Adhesive Coated Appliance System.

**Single wing brackets** provide rotational control and allow selective tipping for optimum treatment results.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.

**Offset** types accommodate crown and molar arch forms.

**Twin tie-wings** provide rotational control and reduce forces at the tooth.

**Permanent I.D. markings** make for easier, more accurate tooth movement.

**Sculptured labial surfaces** reduce soft tissue irritation and enhance patient comfort.

**Single piece, bar profile hook** and ball increase patient comfort.

**Permanent CE marking** makes for faster, easier treatment.

**Seminars**: For information on the Sondhi Education of Efficiency, call 1-800-852-1990 ext. 4649 or (626) 574-4475.