**Matrix Selection Guide**

### Standard Anterior Matrices:

<table>
<thead>
<tr>
<th>Matrix Code</th>
<th>Matrix Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A101</td>
<td>Incisor Mesial</td>
<td>Intended for mesial of upper incisors. Has straight incisal. Small Space Closure &lt; .5mm.</td>
</tr>
<tr>
<td>A102</td>
<td>Incisor Distal</td>
<td>Intended for distal of upper incisors. Has curved incisal. Small Space Closure &lt; .5mm.</td>
</tr>
<tr>
<td>A103</td>
<td>Small Incisor</td>
<td>Intended for all lower incisors and small lateral incisors. Small Space Closure &lt; .5mm.</td>
</tr>
<tr>
<td>A104</td>
<td>Straight Incisal</td>
<td>Intended for canines. Has straight incisal. Small Space Closure &lt; .5mm.</td>
</tr>
<tr>
<td>A105</td>
<td>Curved Incisal</td>
<td>Intended for canines. Has curved incisal. Small Space Closure &lt; .5mm.</td>
</tr>
</tbody>
</table>

### Diastema Matrices:

<table>
<thead>
<tr>
<th>Matrix Code</th>
<th>Matrix Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC201</td>
<td>Incisor Mesial</td>
<td>For mesial diastema closure up to 1mm.</td>
</tr>
<tr>
<td>DC202</td>
<td>Incisor Distal</td>
<td>For distal diastema closure up to 1mm.</td>
</tr>
<tr>
<td>DC203</td>
<td>Small Incisor</td>
<td>For space closure on lower incisors up to 1mm.</td>
</tr>
<tr>
<td>DC204</td>
<td>Extreme Diastema</td>
<td>For diastema closure on spaces larger than 3mm.</td>
</tr>
</tbody>
</table>

The Bioclear Matrix is the only completely clear anatomic sectional matrix on the market. It, along with the other Bioclear products, will produce the smoothest embrasures and strongest contacts compared to other matrix systems. The high quality restorations created with the Bioclear Matrix are raising the bar for anterior composites.

The Bioclear Matrix Kit is full of useful features that will benefit you and your patients. Please thoroughly read the instructions and product care guide before use.

*THANK YOU FOR PURCHASING THE BIOCLEAR ANTERIOR MATRIX KIT*

*THE BIOCLEAR MATRIX IS THE ONLY COMPLETELY CLEAR ANATOMIC SECTIONAL MATRIX ON THE MARKET. IT, ALONG WITH THE OTHER BIOCLEAR PRODUCTS, WILL PRODUCE THE SMOOTHEST EMBRASURES AND STRONGEST CONTACTS COMPARED TO OTHER MATRIX SYSTEMS. THE HIGH QUALITY RESTORATIONS CREATED WITH THE BIOCLEAR MATRIX ARE RAISING THE BAR FOR ANTERIOR COMPOSITES. THE BIOCLEAR MATRIX KIT IS FULL OF USEFUL FEATURES THAT WILL BENEFIT YOU AND YOUR PATIENTS. PLEASE THOROUGHLY READ THE INSTRUCTIONS AND PRODUCT CARE GUIDE BEFORE USE.*

*MORE INFO @ www.bioclearmatrix.com*
The Bioclear Learning Center provides a new pathway for dentists and their practice to transition from traditional GV Black dentistry, to the extraordinary world of modern composite dentistry. Delivering consistent, high-quality results, the Bioclear Method for composite dentistry, created by Dr. David Clark, offers unparalleled innovations in both practice and patient comfort.

The Anterior Solutions courses at the Learning Center include instruction in the use of the Bioclear matrices with the minimally invasive injection molding composite technique (using heated composite materials) and the mirror finish polishing technique. These techniques allow doctors to treat (amongst other problems):

- GETTING STARTED
  - MATRIX SELECTION
    - The Bioclear Matrices are anatomic and tooth specific. Use the MATRIX SELECTION GUIDE on the back of the instructions to help select the appropriate matrix. Make sure to confirm that the selected matrix has the correct amount of gingival curvature. If the selected matrix has too much gingival curvature, the restoration will not have an ideal final shape.

- TRIMMING THE MATRIX
  - In young patients with healthy bone, a notch will need to be trimmed from the gingival edge of the matrix. The notch height will correlate with the papilla height.

- PLACE THE MATRIX
  - Pinch the matrix between your thumb and index finger to drive the matrix apically deep into the sulcus. If the matrix will not slide into place, remove the matrix and re-sand the contact area with the TRU® CONTACT sander.

- ADJUST THE FIT AND PLACEMENT
  - Pinch the matrix between your thumb and index finger to drive the matrix apically deep into the sulcus. If the matrix will not slide into place, remove the matrix and re-sand the contact area with the TRU® CONTACT sander.

- KEYS TO SUCCESS
  - Select correct matrix
  - Use TRU® CONTACT to sand the contact
  - Check for proper matrix orientation
  - Trim matrix for papilla height
  - Seat deep into sulcus

- USE SHARP BIOCLEAR SCISSORS (#8) TO TRIM A PAPILLA NOTCH

- USE THE TRU® CONTACT Sander before matrix placement to lighten the contact between teeth where the matrix is to be placed.

- If you are placing the matrix on one tooth surface, use the ORANGE sander.

- If you are placing two matrices in one contact, use the RED sander.

- Use the BLUE saw after curing the composite to clean up any unwanted materials in the interproximal area to avoid “false contact.”

- Use the TRU® CONTACT sander before matrix placement to lighten the contact between teeth where the matrix is to be placed.

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