Ligation made easy ... 

... with the new Quick™ 2.0 bracket system.

New!

Quick™ 2.0 bracket system
Quick bracket and molar bracket.
New geometry, improved technology.

To order please call Bonarch Supply Canada Ltd.
71 Beckwith Street, North, Smiths Falls, Ontario, Canada
1-800-267-9225
bonarch@orthodontic.ca
www.orthodontic.ca
The Quick 2.0 bracket system – when ease and speed are a must

The new generation Quick 2.0 bracket comes with improved efficiency making treatment both user-friendly and more profitable. Combined with the newly developed molar brackets, the result is a perfectly co-ordinated system which will free up more of your time.

The Quick 2.0 bracket system

Improvements include a new geometrically optimised clip which can easily be opened despite increased strength and a low profile lower anterior tooth bracket.

New clip

The new clip has been reinforced to reduce potential deformation caused by frequent opening and closing. The new design also includes a slightly raised tension of the clip.

The new clip design guarantees a secure and accurate low friction-fit of the archwire within the slot. Currently Doctors tend to use undersized archwires with very low forces for the initial aligning. Even in the case of highly rotated teeth these small heat activated archwires (i.e. BioStarter 0.010", 0.012" or 0.014") remain safely within the bracket slot without getting caught between the clip and bracket interface.

The new lower anterior tooth brackets

The Quick 2.0 brackets feature a low profile design of the lower anterior tooth brackets with rounded edges and a flattened profile. Patient comfort improves significantly and irritations of the labial soft tissue are eliminated.

The new Quick 2.0 molar bracket provides very efficient treatment options.

The new molar bracket in the Quick 2.0 system offers tremendous advantages when changing archwires. The inconvenience of threading archwires into conventional first and second molar tubes is a thing of the past. The time-consuming procedure of cutting and bending the distal end of the archwire in the patient’s mouth is no longer necessary and can be done extra-oral.

Advantages of the Quick 2.0 bracket system

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Extraoral procedure</th>
<th>Intraoral procedure</th>
<th>Intraoral procedures total</th>
<th>Chairside time</th>
</tr>
</thead>
<tbody>
<tr>
<td>with molar bracket 2.0</td>
<td>annealing (NiTi archwires), cutting distal ends and bending (i.e. on plaster model)</td>
<td>ligating into the Quick 2.0 molar bracket</td>
<td>1</td>
<td>reduced by 40%</td>
</tr>
<tr>
<td>without molar bracket</td>
<td>annealing (NiTi archwires)</td>
<td>threading into the molar tube, cutting distal ends and bending</td>
<td>3</td>
<td>known</td>
</tr>
</tbody>
</table>

Enhanced clip

Optimised geometry for rotated teeth

Low profile design of the lower anterior tooth brackets

The Quick 2.0 molar bracket

Faster and easier

Versatility

Opening the new Quick 2.0 bracket is now even easier and more reliable.

Thin archwires will not get caught between the clip and the bracket.

Slightly flattened with rounded edges. Patient comfort is considerably increased.

Thanks to the clip design, the new Quick 2.0 molar bracket is easier to handle compared to closed round tubes.

Time-consuming procedures causing the patient discomfort can be carried out extraorally, e.g. cutting distal ends and bending.

Three options are available: The one piece molar bracket with the conventional hook-style retention base, the easily adjustable Big Foot pads for direct bonding or the welded onto bands option.

Design

The brand new Quick 2.0 molar bracket corresponds to the anterior Quick brackets and offers easy ligation. Just open the clip, insert the archwire into the bracket slot and close the clip again by lightly pressing the clip shut.

Easier

When working with conventional molar tubes, NiTi archwires in particular often make distal intraoral cutting and bending difficult. With the Quick 2.0 molar bracket, however, the archwire is fitted to a plaster model extraorally (cutting off distal ends, annealing and bending). Afterwards, the prepared archwire only has to be ligated intraorally. This provides you with significant advantages and will be time-saving compared to standard systems with closed buccal tubes.

More secure

The Quick 2.0 bracket archwires can be cut off extraorally, negating any risk of dropping cut-off wire into the patient’s pharynx - distal end cutters do not reliably hold the cut-off with the extremely thin wires (0.010” – 0.013”).

Versatile

The new Quick 2.0 molar bracket comes in three versions: The one piece molar bracket with the conventional hook-style retention base, the easily adjustable Big Foot pads for direct bonding or the welded onto bands option.

More comfortable and profitable

Both you and your patient will benefit from the new Quick 2.0 molar bracket. Changing archwires is easier, saving you time and reducing chair time.
**Kits**

**Roth System**

<table>
<thead>
<tr>
<th>Slot .018&quot;</th>
<th>Order- Nr.</th>
<th>Slot .022&quot;</th>
<th>Order- Nr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>without hook</td>
<td>707-1018</td>
<td>without hook</td>
<td>707-1022</td>
</tr>
<tr>
<td>with hook 3</td>
<td>707-1019</td>
<td>with hook 3</td>
<td>707-1023</td>
</tr>
<tr>
<td>with hook 3-5</td>
<td>707-1020</td>
<td>with hook 3-5</td>
<td>707-1024</td>
</tr>
</tbody>
</table>

**McLaughlin/Bennett/Trevisi System**

<table>
<thead>
<tr>
<th>Slot .018&quot;</th>
<th>Order- Nr.</th>
<th>Slot .022&quot;</th>
<th>Order- Nr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>without hook</td>
<td>707-1025</td>
<td>without hook</td>
<td>707-1028</td>
</tr>
<tr>
<td>with hook 3</td>
<td>707-1026</td>
<td>with hook 3</td>
<td>707-1029</td>
</tr>
<tr>
<td>with hook 3-5</td>
<td>707-1027</td>
<td>with hook 3-5</td>
<td>707-1030</td>
</tr>
</tbody>
</table>

**Quick 2.0**

**Roth System**

<table>
<thead>
<tr>
<th>Cases</th>
<th>10</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>without hook</td>
<td>707-5018</td>
<td>707-5019</td>
</tr>
<tr>
<td>with hook 3</td>
<td>707-5021</td>
<td>707-5022</td>
</tr>
<tr>
<td>with hook 3-5</td>
<td>707-5020</td>
<td>707-5024</td>
</tr>
</tbody>
</table>

**McLaughlin/Bennett/Trevisi System**

<table>
<thead>
<tr>
<th>Cases</th>
<th>10</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>without hook</td>
<td>707-5018</td>
<td>707-5019</td>
</tr>
<tr>
<td>with hook 3</td>
<td>707-5021</td>
<td>707-5022</td>
</tr>
<tr>
<td>with hook 3-5</td>
<td>707-5020</td>
<td>707-5024</td>
</tr>
</tbody>
</table>

**Quick 2.0**

**Universal Molar Brackets**

With hook style bracket base and hook.

**MAX. / 6–7** (10 pcs/pack)

- **Slot .018"**
  - right: 731-0713
  - left: 730-0713

- **Slot .022"**
  - right: 731-0711
  - left: 730-0711

**MAND. / 6–7** (10 pcs/pack)

- **Slot .018"**
  - right: 731-1713
  - left: 730-1713

- **Slot .022"**
  - right: 731-1711
  - left: 730-1711

**Quick-Director**

Order- Nr. 501-1841

CE

**Even available on pad and for welding on bands!**

**Crimpable Stops**

Order- Nr. 760-0071

CE 0297