Each of our revolutionary fixed-detachable system packages offer for the first time, a suite of digitally cloned products for implant cases. All of these products are designed and milled using the same record, all are created exclusively in a digital environment and all are built using a comprehensive digital platform that drives a level of care, control and consistency never before possible!
Each of our revolutionary fixed-detachable system packages offer for the first time, a suite of digitally cloned products for implant cases. All of these products are designed and milled using the same record, all are created exclusively in a digital environment and all are built using a comprehensive digital platform that drives a level of care, control and consistency never before possible!

**Provisional Denture**
The AvaDent Provisional Denture is fully milled (base and dentition) from a pre-shrunk, bacteria-resistant, polychromatic, PMMA, cross-linked acrylic disk.

**Scanning Guide**
The AvaDent Scanning Guide is a clear radiopaque guide with fully milled dentition. Created from the supplied clinical records, it is an exact duplicate of the proposed final AvaDent. *Optional*

**Bone Reduction Guide**
The ABRG is a clear AvaDent base-plate surgical guide used to perform an alveoloplasty and tissue contouring during immediate and implant cases.

**Occlusal Locking Splint**
The AvaDent Occlusal Locking Splint maintains the correct occlusal relationship of the Conversion Dentures during placement. *Optional*

**Verification Jig**
The AvaDent Verification Jig is used to confirm implant placement and pick up the open tray impression copings.

**Implant Record Device**
The AvaDent Implant Record Device is a clear milled guide with full dentition and is used to determine the aesthetic and functional placement of teeth and to assist in the evaluation of dimensional space, including tissue height, appropriate OVD and bar design. *Optional*

**Hybrid Try-In**
The AvaDent Hybrid Try-In features a milled base and posterior teeth with manufacturers teeth set in wax in the aesthetic zone. The AHTI is used for any final adjustment that may be necessary. *Optional*

**Hybrid Prosthesis with Custom Implant Bar**
The AvaDent Hybrid Prosthesis is fully milled (base and dentition) from a pre-shrunk, bacteria-resistant, polychromatic, PMMA, cross-linked acrylic disk with internal and incisal aesthetics. It is trimmed and reinforced with a metal bar. *Optional*
Each of our revolutionary fixed-detachable system packages offer for the first time, a suite of digitally cloned products for implant cases. All of these products are designed and milled using the same record, all are created exclusively in a digital environment and all are built using a comprehensive digital platform that drives a level of care, control and consistency never before possible!

<table>
<thead>
<tr>
<th><strong>Provisional Denture</strong></th>
<th><strong>Scanning Guide</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>The AvaDent Provisional Denture is fully milled (base and dentition) from a pre-shrunk, bacteria-resistant, polychromatic, PMMA, cross-linked acrylic disk.</td>
<td>The AvaDent Scanning Guide is a clear radiopaque guide with fully milled dentition. Created from the supplied clinical records, it is an exact duplicate of the proposed final AvaDent.</td>
</tr>
<tr>
<td><strong>Bone Reduction Guide</strong></td>
<td><strong>Occlusal Locking Splint</strong></td>
</tr>
<tr>
<td>The ABRG is a clear AvaDent base-plate surgical guide used to perform an alveoloplasty and tissue contouring during immediate and implant cases.</td>
<td>The AvaDent Occlusal Locking Splint maintains the correct occlusal relationship of the Conversion Dentures during placement.</td>
</tr>
<tr>
<td><strong>Hybrid Try-In</strong></td>
<td><strong>Hybrid Prosthesis with Custom Implant Bar</strong></td>
</tr>
<tr>
<td>The AvaDent Hybrid Try-In features a milled base and posterior teeth with manufacturers teeth set in wax in the aesthetic zone. The AHTI is used for any final adjustment that may be necessary.</td>
<td>The AvaDent Hybrid Prosthesis is fully milled (base and dentition) from a pre-shrunk, bacteria-resistant, polychromatic, PMMA, cross-linked acrylic disk with internal and incisal aesthetics. It is trimmed and reinforced with a metal bar.</td>
</tr>
</tbody>
</table>
Each of our revolutionary fixed-detachable system packages offer for the first time, a suite of digitally cloned products for implant cases. All of these products are designed and milled using the same record, all are created exclusively in a digital environment and all are built using a comprehensive digital platform that drives a level of care, control and consistency never before possible!

**Fixed-Detachable Package #4:**

**Final Fully-Milled Hybrid Prosthesis**

- **Hybrid Try-In**
  - The AvaDent Hybrid Try-In features a milled base and posterior teeth with manufacturers teeth set in wax in the aesthetic zone. The AHTI is used for any final adjustment that may be necessary.

- **Hybrid Prosthesis with Custom Implant Bar**
  - The AvaDent Hybrid Prosthesis is fully milled (base and dentition) from a pre-shrunk, bacteria-resistant, polychromatic, PMMA, cross-linked acrylic disk with internal and incisal aesthetics. It is trimmed and reinforced with a metal bar.

**Fixed-Detachable Package #5:**

**Re-Tread of Existing Final Hybrid Prosthesis**

- **Hybrid Prosthesis with Existing Implant Bar**
  - The AvaDent Hybrid Prosthesis is fully milled (base and dentition) from a pre-shrunk, bacteria-resistant, polychromatic, PMMA, cross-linked acrylic disk with internal and incisal aesthetics. It is reinforced with the existing metal bar.

**Fixed-Detachable Package #6:**

**Minimal Surgery Package**

- **Provisional Denture**
  - The AvaDent Provisional Denture is fully milled (base and dentition) from a pre-shrunk, bacteria-resistant, polychromatic, PMMA, cross-linked acrylic disk.

- **Hybrid Prosthesis with Custom Implant Bar**
  - The AvaDent Hybrid Prosthesis is fully milled (base and dentition) from a pre-shrunk, bacteria-resistant, polychromatic, PMMA, cross-linked acrylic disk with internal and incisal aesthetics. It is trimmed and reinforced with a metal bar.