**Bespök™ Process:**

1. Scan the lower limb of your patient and upload the 3D digital model.
2. Make the assessment of your patient and provide all the information in the order form.
3. Qualified technician at OssKin corrects the alignment of the leg and thigh by customizing the knee orthosis on 3D digital by using proprietary technology.
4. Fabrication of the frame realized by additive manufacturing.
5. Final assembly of the frame and addition of straps and comfort lining.

**Colors Available:**

BK = Black, NB = Navy Blue, RB = Royal Blue, RD = Red, OR = Orange, YW = Yellow, WH = White

Recommended HCPCS Code: L1846
**Evoke™**

**Product Highlights**

- **The World’s Lightest Bespoke OA Knee Brace**
  - All Day Comfort
    - Lightweight and low-profile design allows for comfortable wear underneath clothing. This unique level of comfort ensures a quick pain relief.
  - Bespök™ Design
    - Use of state of the art proprietary technology and 3D manufacturing allow for a truly bespoke knee brace that fits perfectly on any body type. The Evoke™ brace increases daily activity and patient compliance.
  - Durability
    - Additive manufacturing of orthosis allows a fortified frame design as well as the required mechanical properties in order to optimize rigidity and elasticity.
  - Replicating Human Motion
    - Patented 3D asymmetrical joints reproduce the natural multidimensional kinematics of the knee. This unique mechanism replicates internal and external rotation, abduction and adduction as well as anteroposterior and vertical displacements of the knee. The fluid motion of the knee reduces ache on other joint as well.

**AsyMotion™ hinge system**

Displacement of the medial and lateral condyles are not symmetrical. This induces the “screw-home” mechanism of the knee. Thanks to our asymmetrical hinge system, the Evoke brace is the only one to capture exactly both sides of this movement.

This prevents compensation of other articulations like the ankle of the hip and results in an unparalleled comfort.

**Advanced Manufacturing**

The additive manufacturing process we use was developed in the aerospace industry.

This technology fuses layers of polyamide powder with a laser in order to obtain a dense and rigid material. This ultra resilient and abrasion resistant material is also used in safety airbags, rock climbing ropes and military protective glasses.

<table>
<thead>
<tr>
<th>Resilience</th>
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<th>Density</th>
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<tbody>
<tr>
<td>Aluminum 6061</td>
<td>Polyamide</td>
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<tr>
<td>55</td>
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**Indications & Usage**

- Moderate to severe medial and lateral knee compartment OA
- Knee conditions requiring load reduction and redistribution
- ACL and PCL reconstructions
- MCL/LCL instabilities
- Tibial Plateau Fracture
- For daily living and demanding sports activities

**WOMAC 20 POINT**

**Clinical Test Results**

Womac Test Results

<table>
<thead>
<tr>
<th>Stiffness</th>
<th>Pain</th>
<th>Physical Limitation</th>
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**Revolution in Motion**