Traditionally, when intraoperative conditions presented the need for greater levels of medial and lateral stability, a trade-off in outcome was required, forcing the surgeon to choose stability over motion. The pioneering technologies of JOURNEY II TKA, demonstrated to improve functional outcomes, kinematic replication and patient satisfaction, have now expanded to address more complex primary total knee options.¹
Normal position

- Designed to recreate normal anterior femoral position and patellar angle in full extension
- Anatomic femoral shape designed to restore lateralized patellar track
- Designed to reduce early-flexion instability through proprietary anterior cam and mid-flexion stability through native joint-line restoration

High-performance kinematics

- Radiused corners allow for up to 10° of internal-external femoral rotation to promote native kinematics²
- Allows up to 3° varus-valgus freedom³ matching extension laxity measured in normal healthy adults⁵
- Anatomic tibial geometry and asymmetrical femoral posterior cam designed to encourage external femoral rotation in flexion (see image)
- 1mm polyethylene thickness increments for precision balancing

Intraoperative flexibility

- No additional femoral preparation required
- When mated with a LEGION Revision baseplate with JOURNEY lock detail, allows all flexibility of LEGION Wedges, Stems and Offset Couplers
- A stem is recommended on the tibia for JOURNEY II Constrained inserts

Normal motion

- Designed to allow for higher levels of external rotation to more closely match native kinematics

<table>
<thead>
<tr>
<th>Insert Option</th>
<th>Varus/Valgus</th>
<th>Internal/External Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOURNEY® II Constrained³</td>
<td>+/- 3°</td>
<td>+/- 10°</td>
</tr>
<tr>
<td>LEGION® Constrained</td>
<td>+/- 2.5°</td>
<td>+/- 3.5°</td>
</tr>
<tr>
<td>PERSONA CPS⁴</td>
<td>+/-1.5°</td>
<td>+/- 5.5°</td>
</tr>
<tr>
<td>NexGen LCCK</td>
<td>+/- 1.25°</td>
<td>+/- 2.0°</td>
</tr>
</tbody>
</table>

Reference:

5. LifeMOD KneeSim (California)