

# safetySTRIDE™

Natural Motion. Mechanical Stability.



**Natural Motion:** The **SafetyStride™** automatically locks and unlocks during the gait cycle, providing natural movement with superior stability and comprehensive knee joint control.

**Mechanical Stability:** Designed to unlock at terminal stance, an internal lever re-engages during swing phase to ensure knee joint stability prior to heel contact. Individuals who intermittently fail to reach full extension will now have the added security and stability they require while ambulating.

**Suggested Base L-Code: L2005**

The responsibility for accurate coding lies with the patient care facility that is billing for the product and service.



The **SafetyStride™** orthotic knee joint should be considered for individuals with significant quadriceps deficit and generalized lower extremity weakness.

The **SafetyStride™** is fully interchangeable with other Becker modular knee joints.

**US Patent 7,462,159 B1**

### LA/LK - Lamination Uprights



To assist you with laminating, we are happy to now offer lamination uprights for use with our new modular knee joints and ankle joints. Constructed entirely of stainless steel, our new lamination uprights come in both A and B sizes to accommodate our A and B size modular knee joints and ankle joints.



**(800) 521-2192 (248) 588-7480**

**BeckerOrthopedic.com**