The **eMP™ Knee System** addresses the limitations of traditional designs and today’s patient needs by delivering superior flexion stability, anatomic motion, and wear-limiting design characteristics.
On average, nearly 20% of patients are unhappy with their total knee replacement. According to the literature, the leading causes of dissatisfaction are residual pain, functional issues, and early implant failure. The eMP™ Knee System aims to answer these traditional implant limitations by providing an implant that delivers.

**Flexion Stability**

Through its single-radius design, the eMP™ Knee System provides stability throughout all phases of flexion and significantly decreases AP translation.

**Anatomic Motion**

Unique design elements that substitute for the natural structures and contours of the knee to drive natural function and normal feeling.

**Wear-Limiting Design Motion**

Shown to have a lower wear potential in a comparative aspiration study of competitive products, due to the repeatable motion path and minimizing contact stresses.2-5

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**REFERENCES:**