We Have OR Efficiency
Pinned Down

Introducing PINABALL preloadable pin
The PINABALL preloaded pin can help reduce your OR time during knee replacement surgery. Innovative technology allows you to preload fixation pins into most manufacturers’ cutting guides to help lessen the fiddle factor and save time during procedures. The PINABALL device may also help prevent potential OR mishaps,* such as glove punctures, because pins are loaded prior to hand-to-hand transfer during surgery.

* The Centers for Disease Control and Prevention has estimated that healthcare workers in hospital settings sustain 384,325 percutaneous injuries involving contaminated sharps annually. (Federal Register to Bloodborne Pathogens; Needlestick and Other Sharps Injuries; Final Rule. - 66:5317-5325.)
Patent pending design uses a spring-loaded ceramic ball at the distal end to hold pin in cutting guide.

Unique surface-hardening process helps to reduce pin shavings.

- Length: 90 mm (3.54 in)
- Diameter: 3.2 mm (.125 in)
- Part# 6003-003-090
- Pins are packaged sterile (20/box)
A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings.

A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: PINABALL and Stryker. All other trademarks are trademarks of their respective owners or holders.