The next generation

of patient matched instrumentation designed to further optimize operating room efficiencies and improve patient outcomes.¹

Smith&nephew VISIONAIRE* Adaptive Guides



Supporting healthcare professionals

Adjustable sawblade capture adjusts to the surgeon's preferred system to secure sawblade thickness

Opened trochlea improves visualization of AP axis and saw blade pass through

Rimmed pin capture easily removable to expose the pin (in case of overdrilling into the nylon)

> Multiple guide options including TCF and XR matches the surgeons preferred technique

Carbon fiber drop rod reduces the overall weight

Built in slot for alignment verification tools securely accepts connector in one location for immediate evaluation of planned alignment

Smart stability shoulders add contact (patient anatomy dictates if smart stability shoulders are automatically added)

Perforated tabs

provide additional surface area contact and allow real-time adjustments to accommodate patient anatomy

Smart stop wing capture

designed to follow the medial perimeter of the bone to avoid over rotating the guide

Oblique fixation pin holes adds block security when cutting through the guide

Surgeon guided recut options allow preferred standard instrumentation to be matched regardless of the implant choice

Alignment connector

tapered design fits directly into the guide to evaluate the pre-planned alignment instantaneously (the hole furthest away from the leg can be secured further by the locking knob)

Orange —— o available in both femur and tibia

Gray ——— o available in femur or tibia only

Based on 10 years of clinical history¹ and over 200,000 surgeries performed



Adaptive to the surgeon

- Increased surface area contact provides tangible feedback
- Angles of paddles allow immediate visual placement verification
- · Improved instruments to immediately verify alignment

Adaptive to the patient

- Patient variation was an inconsistent parameter but was the most important design feature needing to be met
- The robust design dynamically updates to capture patient variation for improved guide fit by focusing on 40 additional anatomic landmarks

Multiple design iterations were considered before finalizing on the designs highlighted (surface contact areas shown)



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Supporting healthcare professionals for over 150 years

References:

1. Hicks C, Saunders C. VISIONAIRE: More efficient for total knee arthroplasty (TKA) than conventional techniques. Evidence in focus: Systematic literature review and meta-analysis. 2018.