

## Insignia<sup>™</sup> Hip Stem

# Data driven design aligned to your approach

## **Differentiated by data**

#### 2013 Accolade II





#### **SOMA-designed geometries**

Insignia continues Stryker's heritage of 3D CT-based implant design through SOMA (Stryker Orthopedics Modeling and Analytics) technology. First used in Accolade II with its size-specific medial curvature, SOMA allows Stryker to dynamically test implant designs to allow for an enhanced implant fit across various femoral morphologies. Insignia incorporates the SOMA-designed geometries of clinically successful Accolade II and Secur-Fit to optimize cortical engagement and proximal fill.<sup>1, 2</sup>

## Size-specific medial curvature

Insignia leverages Accolade II's clinically successful M/L body geometry, including the size-specific medial curvature.<sup>2,3,4</sup> This SOMAdesigned\* feature has demonstrated a more conforming proximal cortical fit for improved stability<sup>5,6</sup> and maintained 100% bone mineral density of the medical calcar at 5 years.<sup>7</sup>

#### Size specific collar

Maximize calcar coverage, while minimizing overhang across various femoral morphologies with SOMAdesigned size specific collars (5-7mm).<sup>1</sup>

#### Slim-distal profile

Accommodates varying sized femoral canals, which may reduce the need for femoral clear out reaming, especially in Dorr Type A femurs.

#### **Direct lateral offset**

Lateralize 5mm across the size range and enable independent adjustment of offset while maintaining leg length.

## Advanced offset coverage

Market leading femoral offset coverage, utilizing SOMA technology, to effectively recreate patient biomechanics.<sup>1</sup>

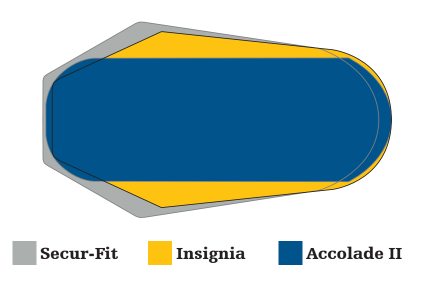
## Low-profile shoulder

Designed for ease of lateralization and insertion during muscle sparing approaches.

## Leading with Stryker's legacy



#### Stem geometry comparison



#### Trapezoidal design

Insignia builds on the legacy of Omnifit and Secur-Fit that has defined Stryker's fit and fill stems for decades with its trapezoidal design. Since its first implantation in 1995, Secur-Fit has the lowest revision rates and the longest follow-up in the Australian Joint Registry at 20 years.<sup>2</sup>

#### **Optimized A/P fill**<sup>†</sup>

The A/P body geometry of Insignia capitalizes on the trapezoidal design of Secur-Fit to enhance rotational and axial stability.<sup>1</sup>

The optimized A/P fill of Insignia prioritizes M/L fit prior to A/P filling of the femur. Insignia's geometry is designed to be more bone preserving while enhancing initial stability compared to a clinically successful fit and fill stem.<sup>1,2,8</sup>

Insignia's metaphyseal filling geometry significantly reduces broaching effort compared to a traditional fit and fill stem.<sup>9</sup>

1990 Omnifit HA

1995 Secure-Fit HA

2005 Secur-Fit Plus Max

2013 Secur-Fit Advanced



## **Broach with confidence**

#### Tri-Stage™ Broach

The Tri-Stage Broach is Stryker's first instrument designed with SOMA technology.

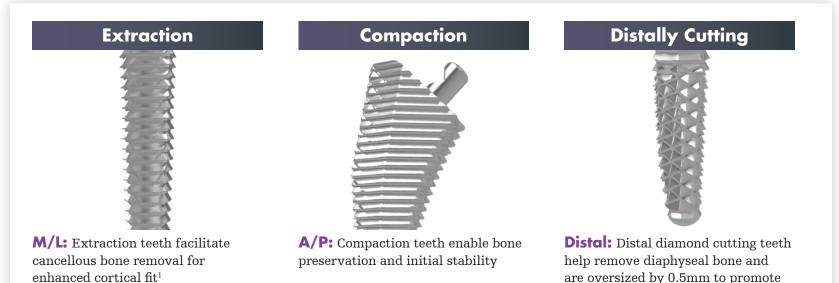
The unique broach features three tooth geometries to prepare a tapered press fit region to provide an accurate and reproducible stem seating height relative to the final broach.<sup>1</sup>

Insignia's slim distal profile coupled with its market differentiating broach design accommodates varying sized femoral canals, which may reduce the need for femoral clear out reaming, especially in Dorr Type A femurs.



proximal fit

#### **Broach features**



## Aligned to your approach

#### **Streamlined trays**

Stryker's femoral tray system is built for efficiency. One general hip instrument tray is compatible across three femoral stems (Insignia, Accolade II, and Exeter), allowing for minimal tray usage and cross-compatibility.

Streamlined instrumentation and fewer trays can help lower sterilization costs and create a system more suitable for today's healthcare environment.



**1. Femoral Instrument Tray** 

2. Insignia Broach Tray

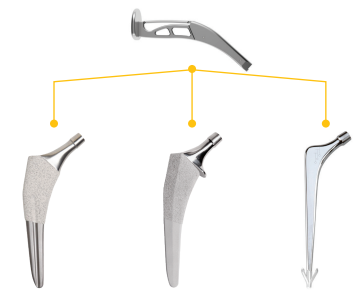
#### Instrument features

Insignia is designed to meet the needs of muscle-sparing approaches; your instrumentation should be as well.

Stryker broach handles are available in straight, offset, extra offset, and dual offset designs. Newly designed broach handles\* feature a lever to actively secure the broach. This design is meant to minimize potential toggle and ensure reproducibility of bone preparation. Each handle\* is fully compatible with Accolade II, Exeter, and Insignia femoral systems.

\*Not currently on the market

#### Lever broach handles:



## **Strength in numbers**

#### **Trident II**

Address instability through Insignia's metaphyseal filling design combined with Trident II's market leading femoral head-shell size offerings.<sup>10</sup>

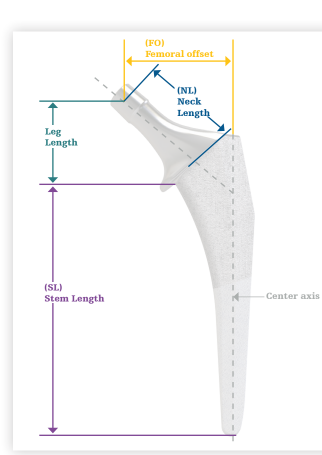
Trident II Tritanium is the latest Stryker implant to incorporate our additive manufactured Tritanium and X3 highly cross-linked polyethylene inserts. Since its launch in 2018, over 350,000 Trident II Tritanium shells have been implanted.<sup>11</sup>

#### MDM

MDM, the market's first<sup>12</sup> modular dual mobility device, is compatible with Insignia. With over 10 years of clinical history, MDM has been implanted in over 250,000 THA cases across 47 countries<sup>12</sup> and is the most studied modular dual mobility implant in literature with over 50+ peer-reviewed publications.<sup>13</sup> MDM is designed to help prevent dislocation<sup>14-18</sup> and assist your operative goals of stability<sup>14</sup>, longevity <sup>19-22</sup> and advanced fixation.



## **Ordering information**



7000-5500 0 Standard 93 30.5 30 30 7   7000-5501 1 Standard 96 30.5 30 31.5 7	
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7000-5508 8 Standard 111 38 36 46.5 1	.5
<b>7000-5509</b> 9 Standard 113 38 36 48 1	.6
<b>7000-5510</b> 10 Standard 115 40.5 38 51 1	.7
<b>7000-5511</b> 11 Standard 117 40.5 38 52.5 1	.8
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<b>7000-6607</b> 7 High 109 41 36 50 1-	.4
<b>7000-6608</b> 8 High 111 41 36 51.5 1	.5
<b>7000-6609</b> 9 High 113 41 36 53 1	.6
<b>7000-6610</b> 10 High 115 43.5 38 56 1	.7
7000-6611 11 High 117 43.5 38 57.5 1	.8



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