

# Neck options let you outfit your patients

Simply select the neck to correct—a modular neck system lets you independently adjust leg length, offset, and version to uniquely fit the hip to the patient

Intraoperative flexibility spans 3 dimensions through the application of *Kinectiv*® Technology in total hip replacement. An innovative system of neck provisionals mimics the template of femoral head centers.

Use the trial provisionals to assess the trial fit. Then implant the neck that matches the patient's anatomy. No stem orientation adjustment, no leg length discrepancy, no compromise. Only improved operative flow and a fit that's personalized 3 ways. Such exacting standards. Only from Zimmer. How fitting.

# with a personalized hip fit

## Multiple neck options

Head center adjustments are accomplished solely by choosing from an array of necks to precisely match the patient's anatomy



## Femoral head

Key to simplicity is the exclusive use of +0 mm heads for truly independent adjustment of leg length, offset, and version after stem implantation

## Tapered stem

Achieve version with a slim wedge-shape design

For more information about the science of *Kinectiv* Technology, contact your Zimmer representative to arrange a visit. Or visit [www.kinectiv.zimmer.com](http://www.kinectiv.zimmer.com).

M/L Taper Hip with  
**Kinectiv**®  
**Technology** |  **zimmer**





+H124977713017001/\$081114K08F

97-7713-017-0 10ML Printed in USA ©2008 Zimmer, Inc.