

# SYNBONE®

better education outcome

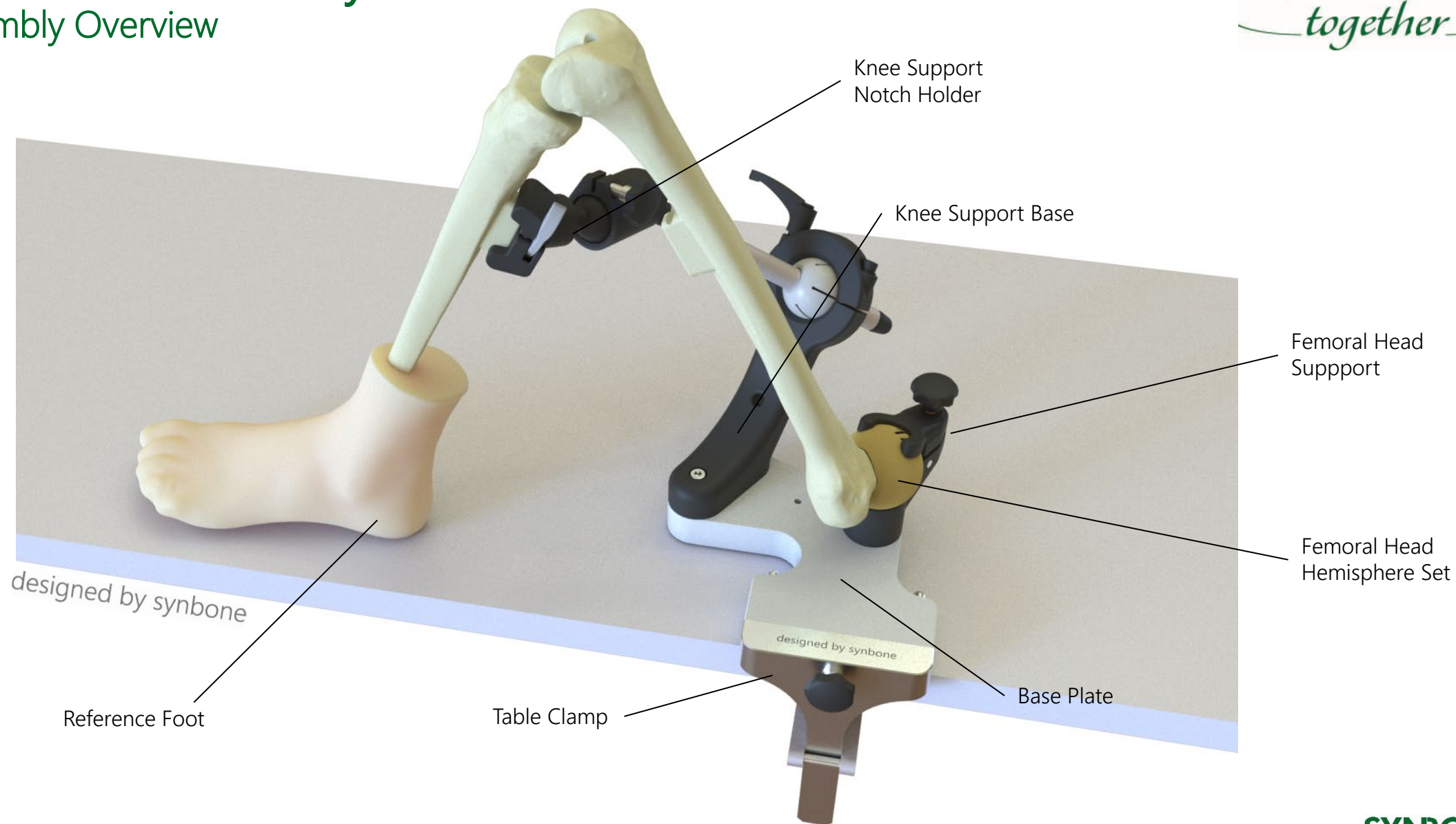
## ROB KNEE HOLDER SYSTEM

March 10, 2023

# ROB Knee Holder System

## Assembly Overview

*shape the future  
together*



# ROB Knee Holder System

for standard TKA and robotic or navigated training procedures

*shape the future  
together*

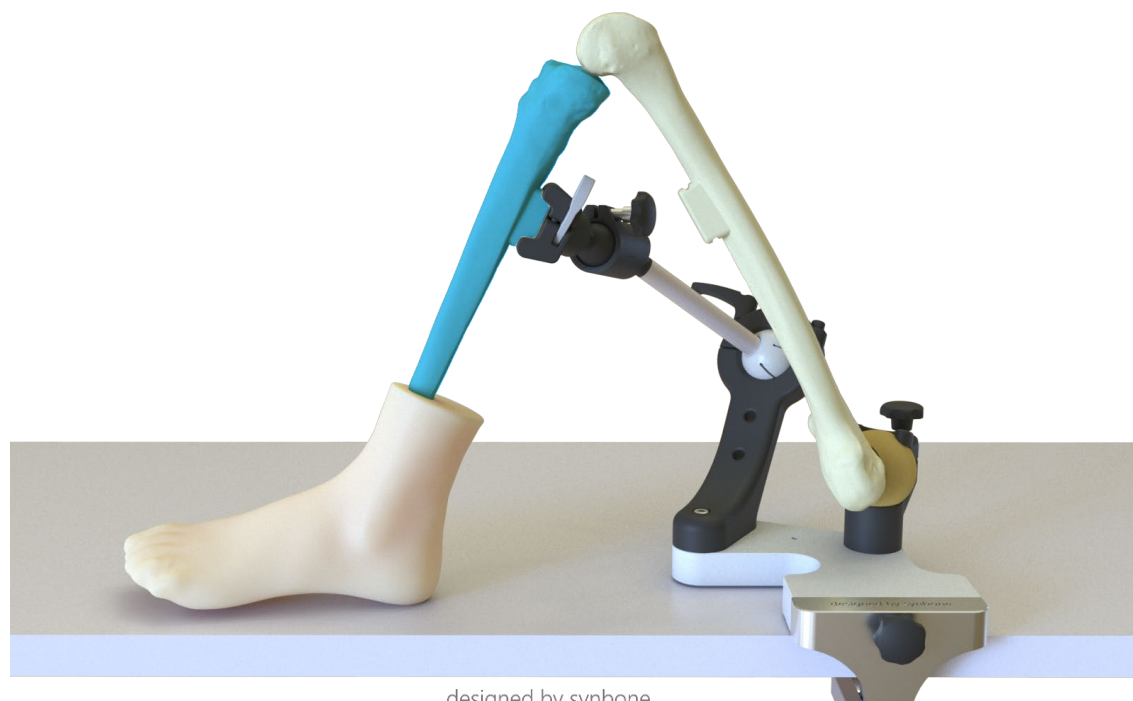
Specialty: Femoral Head Support & Hemisphere Set  
mimicking the hip joint for a **full anatomical** range of motion

Features: **For all standard TKA applications and robotic or navigated training procedures**  
Easy and fast setup  
Designed for left and right sided models  
One adapter supports either tibia or femur (depending on extremity to be processed)  
Firm hold during exercise  
Safe handling - no slipping or moving of the bones thanks to notch

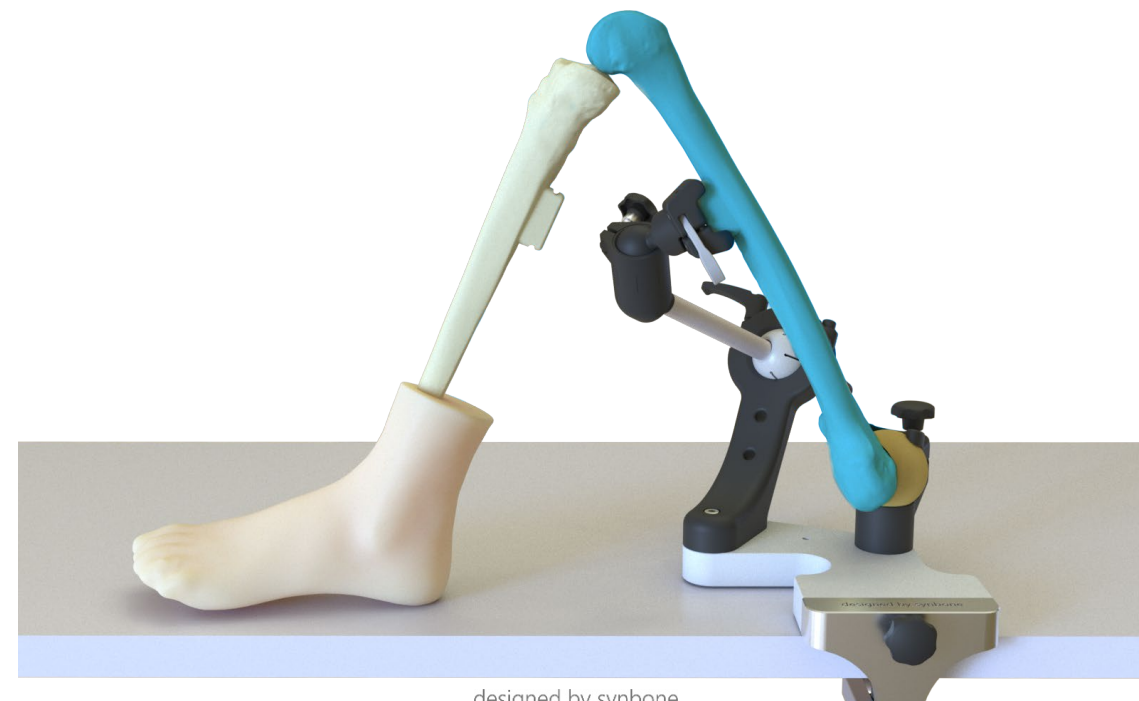
# ROB Knee Holder System

Designed for Robotic Assisted Total Knee Arthroplasty (TKA) training

*shape the future  
together*



designed by synbone

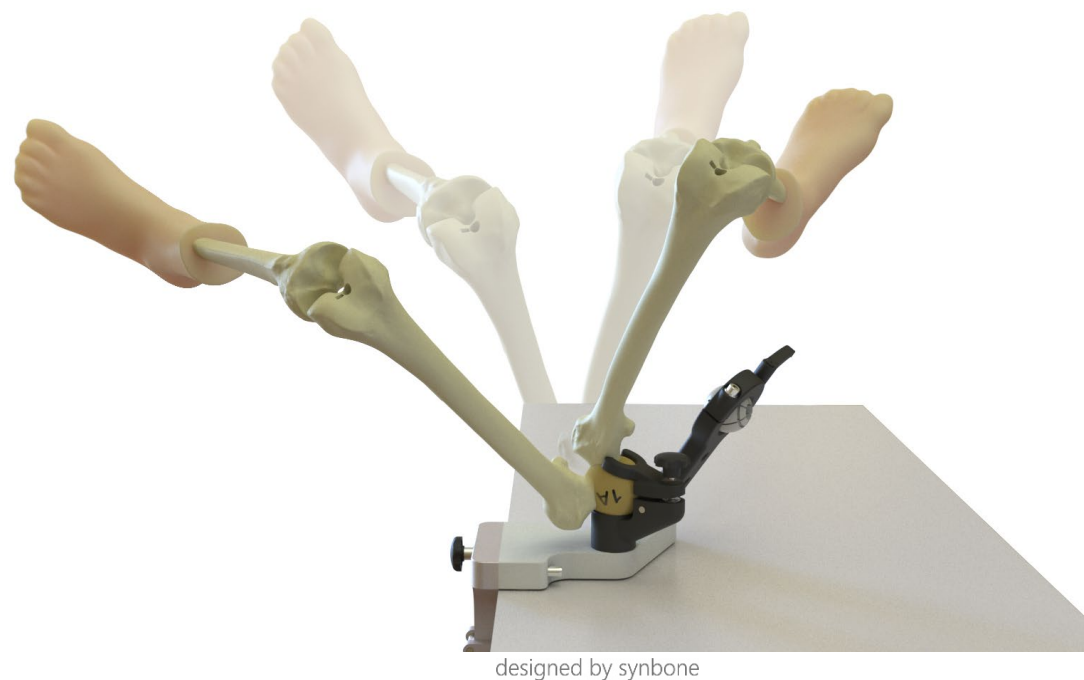
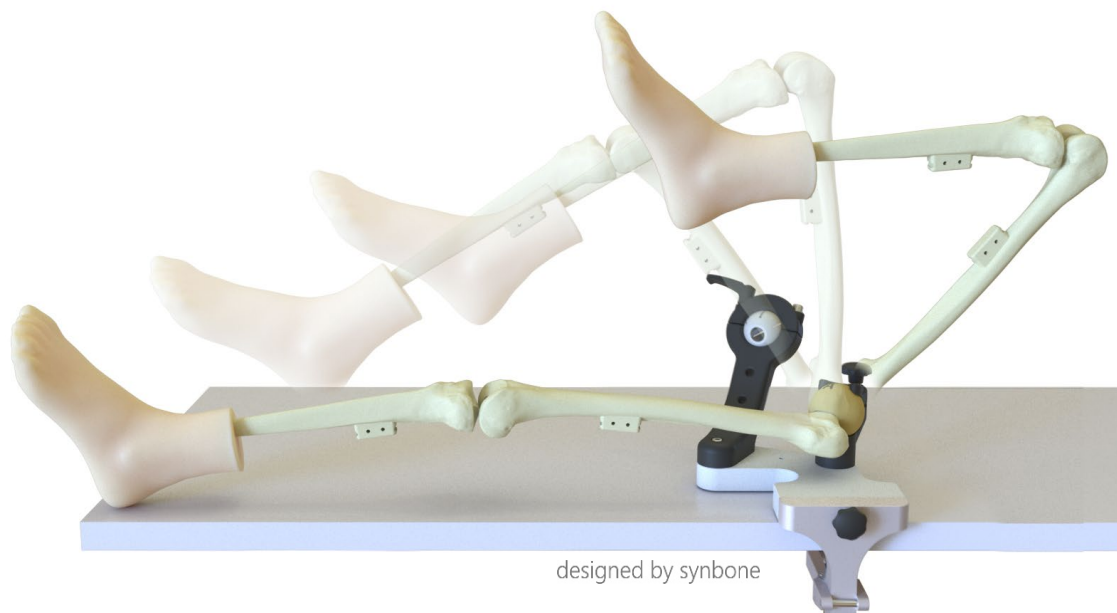


designed by synbone

# ROB Knee Holder System

Full anatomical range of motion

*shape the future  
together*



# ROB Knee Holder Transportation Case

Solid transportation Case with foam inlays

*shape the future  
together*



a.

designed by synbone



b.

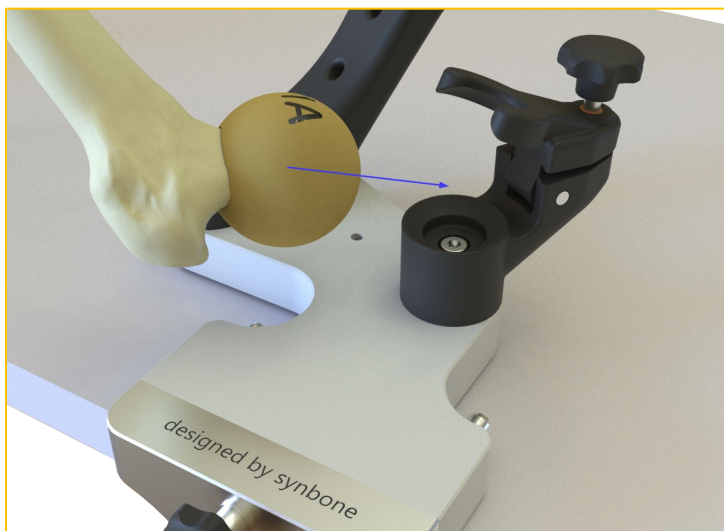
designed by synbone



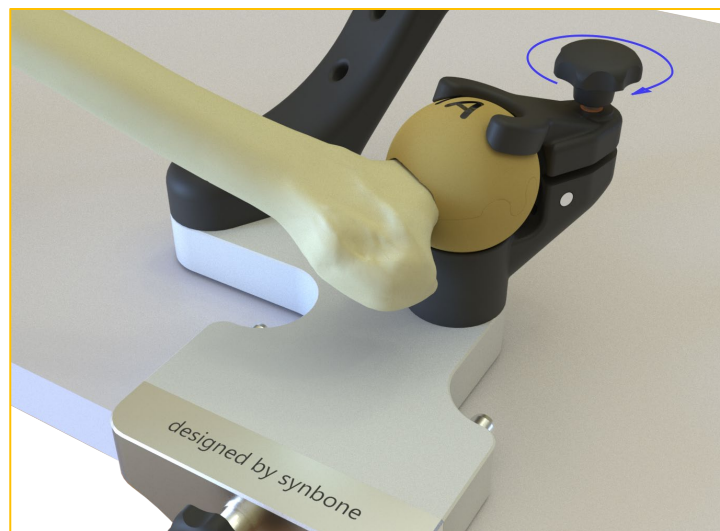
# ROB Knee Holder System

## Attaching knee model to femoral head support

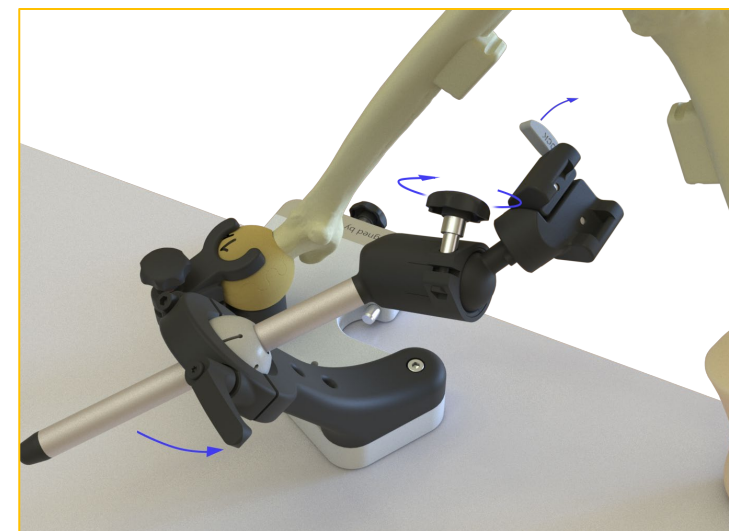
*shape the future  
together*



a.



b.

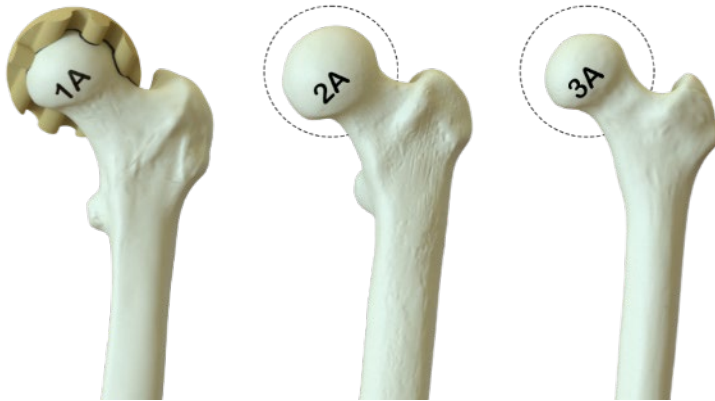


c.

# ROB Knee Holder System

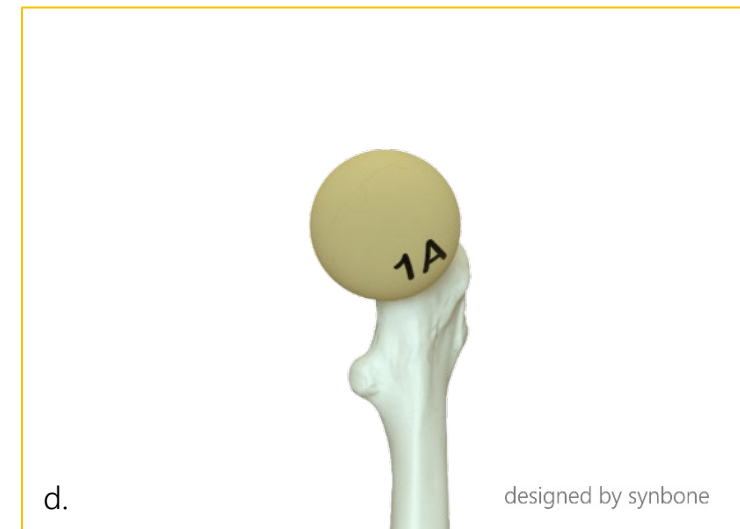
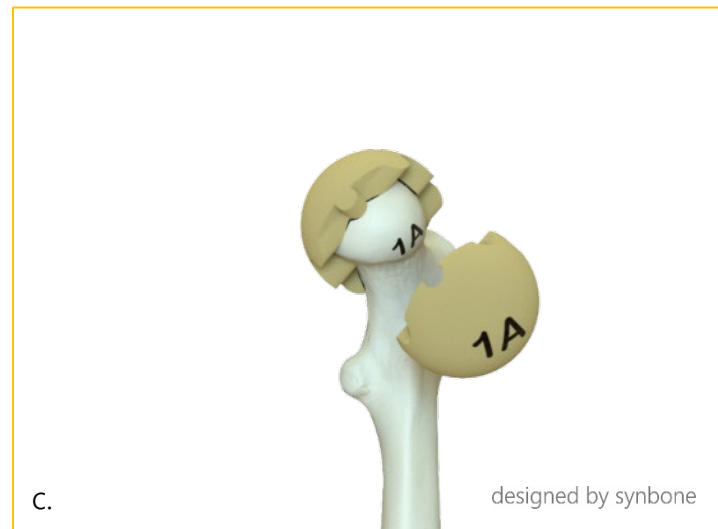
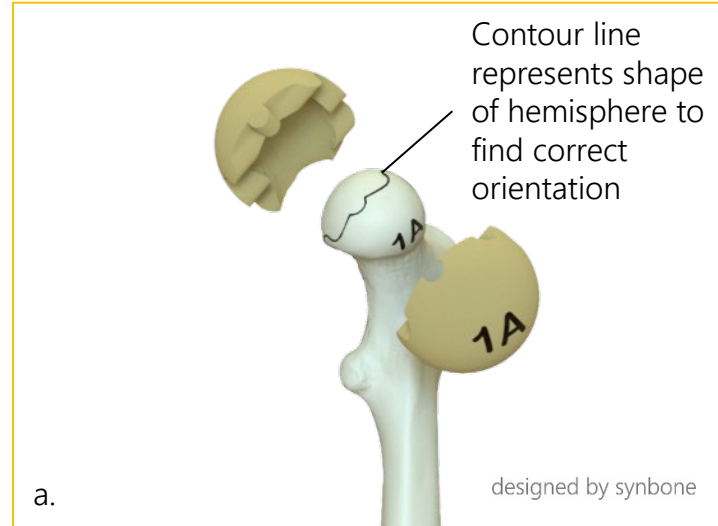
Select hemisphere sets – 2 sets are included

*shape the future  
together*



For easy matching & mounting, each femur has markings on the anterior & posterior half of the head which corresponds with dedicated pairs of similarly marked hemispheres.

1A, 2A, 3A, ... , A = anterior hemisphere  
1P, 2P, 3P, ... , P= posterior hemisphere





# ROB Knee Holder System

## Overview for Femoral Head Hemisphere Set pairings

*shape the future  
together*

KNEE SERIES	Description	Size	0037 Hemisphere SET
1750.NH-1779.NH	Knee Left Large with Femur (LS2325.NH) and Tibia (1325.NH)	large	0037.40.1AP
1800.NH-1829.NH	Knee Left Large with Femur (LS2335.NH) and Tibia (1385.NH)	large	0037.40.2AP
1850.NH-1879.NH	Knee Left Small with Femur (LS2330.NH) and Tibia (1365.NH)	small	0037.40.5AP
1950.NH-1979.NH	Knee Left Medium with Femur (LS2340.NH) and Tibia (1365.NH)	medium	0037.40.3AP
2000.NH-2029.NH	Knee Left Medium with Femur (LS2345.NH) and Tibia (1365.NH)	medium	0037.40.4AP
2050.NH-2079.NH	Knee Left Medium with Femur (LS2343.NH) and Tibia (1365.NH)	medium	0037.40.4AP
1780.NH-1799.NH	Knee Right Large with Femur (LS2625.NH) and Tibia (1225.NH)	large	0037.40.6AP
1830.NH-1849.NH	Knee Right Large with Femur (LS2635.NH) and Tibia (1285.NH)	large	n/a
1880.NH-1899.NH	Knee Right Small with Femur (LS2630.NH) and Tibia (1265.NH)	small	0037.40.8AP
1980.NH-1999.NH	Knee Right Medium with Femur (LS2640.NH) and Tibia (1265.NH)	medium	n/a
2030.NH-2049.NH	Knee Right Medium with Femur (LS2645.NH) and Tibia (1265.NH)	medium	n/a
2080.NH-2099.NH	Knee Right Medium with Femur (LS2643.NH) and Tibia (1265.NH)	medium	0037.40.7AP

The logo for SYNBONE, featuring the word "SYNBONE" in a bold, dark green, sans-serif font. A registered trademark symbol (®) is located at the top right of the letter "E".

# SYNBONE<sup>®</sup>

[sales@synbone.com](mailto:sales@synbone.com)