

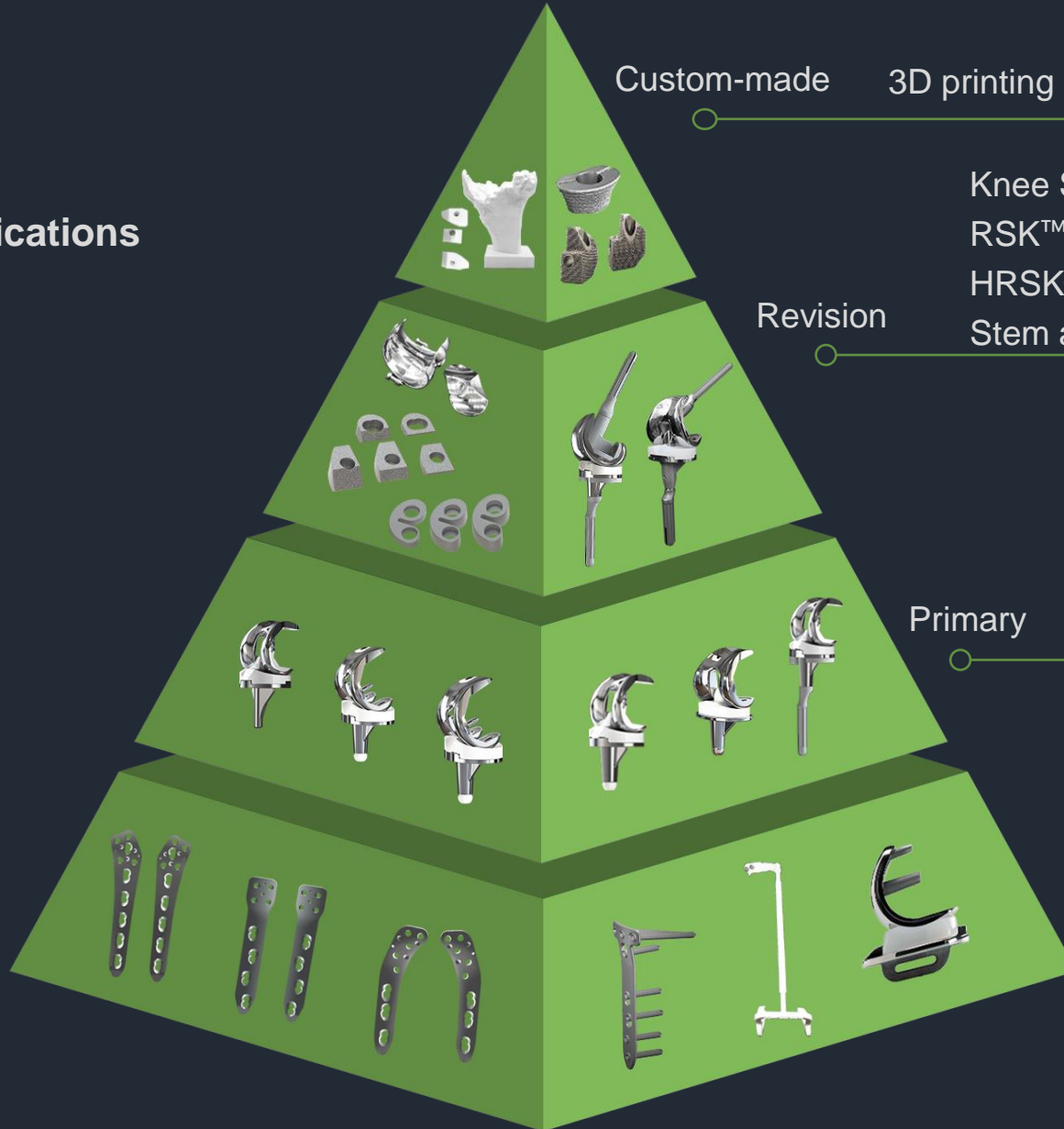


TKA Stepwise Surgery Solutions

FOCUS ON JOINT DISEASES

6 Brands

1000+ Specifications



Custom-made 3D printing customized knee products



Knee Spacer Mold
RSK™ High Flexion Revision TKA
HRSK® Hinge Knee TKA
Stem and augment for bone defect

Revision



SKI™ PS High Flexion TKA
SKII™ PS High Flexion TKA
SKII™ CR High Flexion TKA
SKII™ PLUS High Flexion TKA
SKII™ RPS High Flexion TKA

Primary



- AUSK™ Uni-compartmental Mobile-bearing Knee
- COFORLIN® HTO Plates System
- HTO PSI (Patient-specific instrumentation)

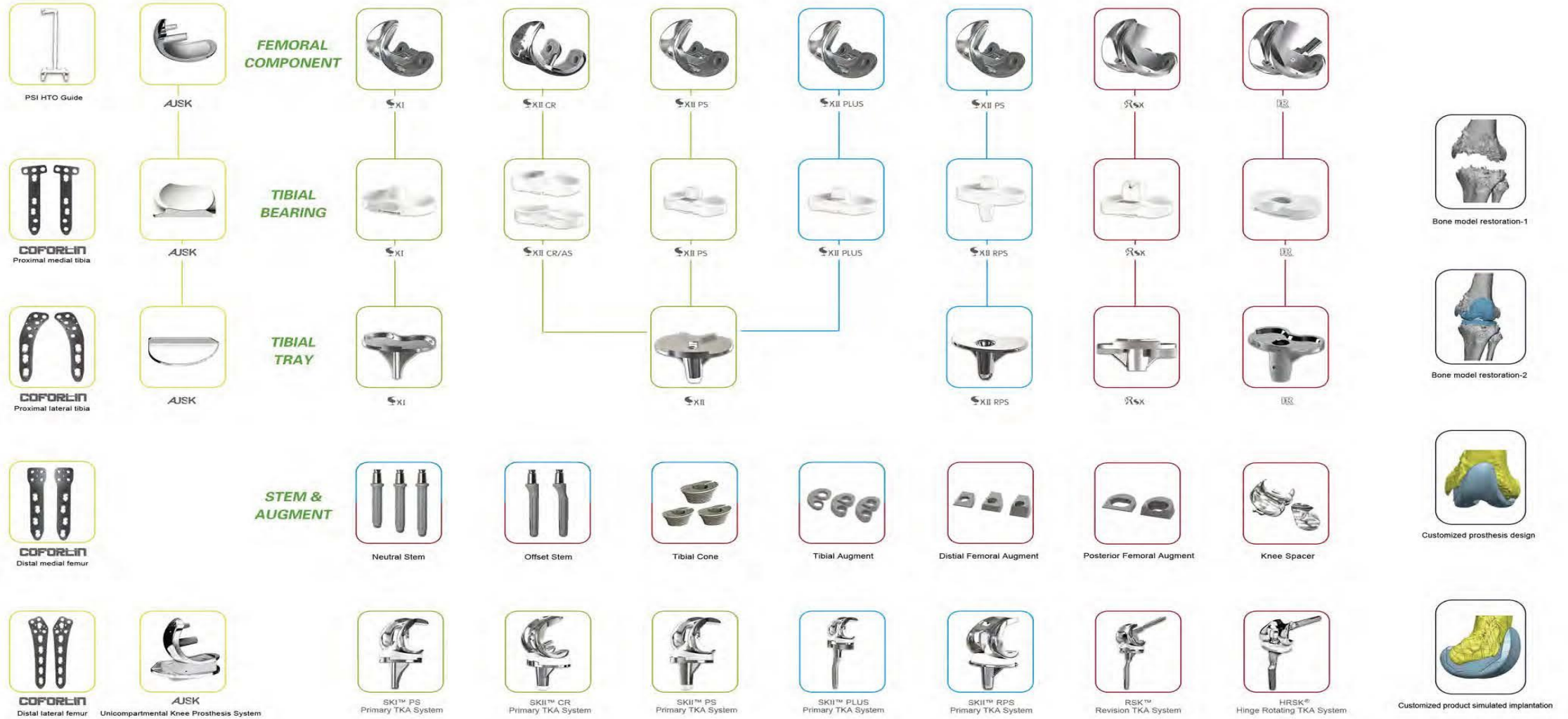
Knee Preservation



THE PIONEER OF KNEE STEPWISE SURGICAL SOLUTIONS



Dynamic fatigue tests after 10 million cycles in the international CNAS laboratory shows excellent results and no risk of fracture.
Dynamic wear tests after 5 million cycles in the international Endolab® laboratory in Germany shows excellent wear resistance.



— KNEE PRESERVATION —

— PRIMARY —

— COMPLEX PRIMARY —

— REVISION —

— CUSTOMIZED —

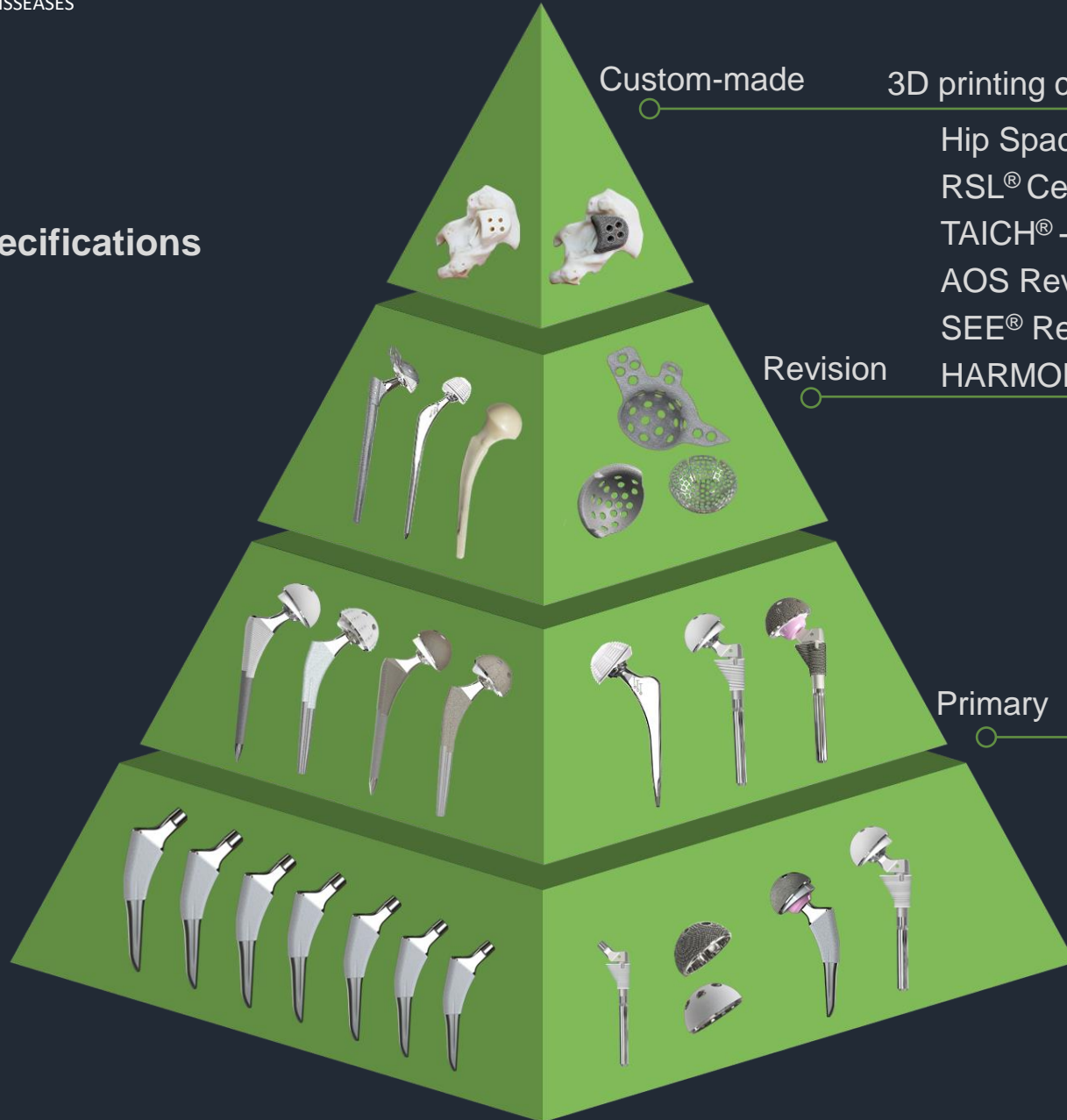


THA Stepwise Surgery Solutions

FOCUS ON JOINT DISEASES

8 Brands

1000+ Specifications



Custom-made

3D printing customized hip products

Hip Spacer Mold

RSL[®] Cementless Revision THA

TAICH[®] -long Cemented Revision THA

AOS Revision Cage

SEE[®] Revision Trabecular Cup

HARMONY[™] Revision Porous Cup

Revision

SEE[®] Trabecular THA

HARMONY[™] Double-coating Primary THA

HARMONY[™] Porous Primary THA

DELTA[™] Double-coating Primary THA

DELTA[™] Porous Primary THA

TAICH[®] Cemented Primary THA

ASM[®] Modular THA

Primary

MINI[™] MIS THA

MIS

DDH small components

ACETABULAR CUP

DELTA™ ACETABULAR CUP SYSTEM



DELTA Cup (Ti+HA, DDH)

DELTA Cup (Ti+HA)

DELTA Cup (Ti-porous)

HARMONY™ ACETABULAR CUP SYSTEM



HARMONY Cup (Ti+HA, DDH)

HARMONY Cup (Ti+HA)

HARMONY Cup (Ti-porous)

HARMONY Cup (Ti+HA, Revision)

SEE® 3D PRINTING TRABECULAR ACETABULAR CUP SYSTEM



SEE Trabecular Cup (Titanium, DDH)

SEE Trabecular Cup (Titanium)

SEE Trabecular Cup (Titanium, Revision)

CAGE AND MESH SYSTEM



AOS Cage (Revision)

AOS Ring (Revision)

Acetabular Mesh (Revision)

CEMENTED ACETABULAR CUP



Cemented Acetabular Cup

LINER



22/10° Lipped (UHMWPE)

24/10° Lipped (UHMWPE)

28/10° Lipped (UHMWPE)



22/Standard (UHMWPE)

32/Standard (UHMWPE)

28/10° (UHMWPE)



32/10° (UHMWPE)

28/Standard (XPE)

32/Standard (XPE)



28/10° (XPE)

32/10° (XPE)

36/10° (XPE)



28/Constrained (UHMWPE)



32/Constrained (UHMWPE)



Bone model restoration

FEMORAL HEAD



φ22



φ22 (+3.5)



φ24



φ24 (+3.5)



φ24 (+7)



φ28



φ28 (±3.5)



φ28 (+7)



φ32



φ32 (±3.5)



φ32 (+7)



Bipolar Head



φ28 (S/M/L) BIOLOX® delta Ceramic



φ32 (S/M/L/XL) BIOLOX® delta Ceramic



φ38 (S/M/L/XL) BIOLOX® delta Ceramic



Customized prosthesis design

FEMORAL STEM



MINI™ Minimally Invasive Stem



HARMONY Tapered Stem (Ti+HA)



DELTA Rectangular Stem (Ti+HA)



HARMONY Tapered Stem (Ti-porous)



DELTA Rectangular Stem (Ti-porous)



TAICH® Cemented Stem



ASM® Modular Stem



SEE® 3D Printing Trabecular Modular Stem



Hip Spacer



TAICH® LONG Cemented Revision Stem



RSL® Revision Stem



Customized product simulated implantation

—MINIMAL INVASIVE—

—PRIMARY—

—COMPLEX PRIMARY—

—REVISION—

—CUSTOMIZED—