

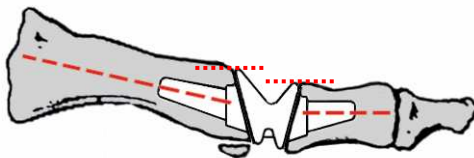
Unlike the Swanson great toe implant that was originally designed for use in the metacarpophalangeal joint of the hand, the Primus benefits from the knowledge gained from decades of clinical experience with first MTP joint replacement. Featuring up to 95° range of motion, improved hallux toe purchase and an anatomic stem design, the Futura Primus is the state of the art in double stemmed hinged implants for the great toe.



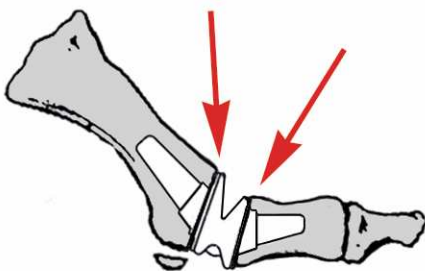
GEN₃

Compare:

Primus™

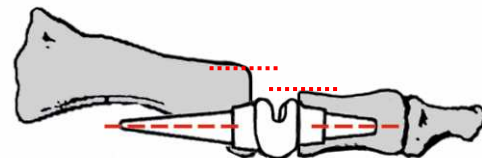


The Primus is designed with an axially-offset hinge to align with the anatomy of the MTP joint. This results in less implant stress and improved function.

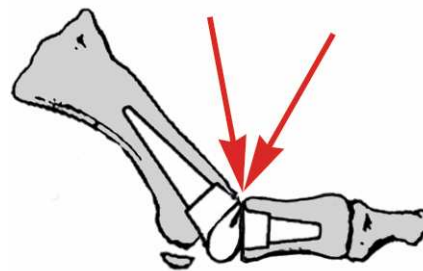


The Primus design eliminates the chance of metal-on-metal grommet contact.

Swanson



The Swanson was not designed for the biomechanics of the first MTP joint. The implant must deform under stress in order to accommodate the anatomy.



“Grommet disease” (particulate) can occur when the implant design leads to metal-on-metal contact.