Anatomically shaped for greater clinical adaptability

Reduced procedure time resulting from simplified instrumentation

Minimal bone resection due to low profile articulating surface

Four implant sizes ensure precise fit
The Hemi Great Toe is a one piece implant designed to replace the damaged articular cartilage of the base of the proximal phalanx of the first MTP joint. The anatomically shaped implant offers a low-profile articulating surface allowing for minimal bone resection. It features a highly polished cobalt chrome articular surface minimizing friction and providing greater pain free motion of the metatarsophalangeal joint. The plantar aspect recess avoids irritation of the flexor tendons and the low profile diamond shape stem offers a press fit fixation and anti-rotation stability. The instruments tray includes trial, sizer, punch and impactor for convenient placement of the device.