

360 Knee Systems Patient-Specific Total Knee Replacements

Pre-operative plans and 3D printed guides to optimize surgical procedures

We use Simpleware as our image processing software. The software is able to create extremely detailed and accurate 3D models of the knee from CT scans, which are used as inputs to our simulation and design of the patient-specific guides.”

Willy Theodore

Systems Engineering Manager, 360 Knee Systems

Overview

360 Knee Systems is a company that specializes in innovative technology for total knee replacement

229 (em[re-0]B)urp[re-0]e[re-0]w[re-0]o[re-0]2[re-0]3[re-0]p[re-0]a[re-0]r[re-0]t[re-0]y[re-0] (3[re-0]0[re-0]2[re-0]7[re-0] (k[re-0]s[re-0]w[re-0] (t[re-0]r[re-0] (t[re-0]p[re-0]e[re-0]s) [re-0]0[re-0]6[re-0]1[re-0]9[re-0] (o[re-0]f [re-0]7[re-0]0[re-0]1[re-0]6[re-0]9[re-0]3 [re-0] (s[re-0]2[re-0]pl)19[re-0] (o[re-0]-a[re-0]p[re-0]e[re-0]c[re-0]p[re-0]e

representations of the patient bone geometry, a

