

TECHNOLOGY THAT
**MOVES
MANKIND**

SPECIFICATION SHEET

**FDA CLEARED
TSolution One® Total Knee Application**

**TCAT® TKA
Computer-Assisted Tool**

Power Requirements: 100–240VAC, 50/60Hz, 1200W

Active Robot Arm (Radius): 36.5in (92.6cm)
Active Robot Arm and Base Weight: 1,100lbs (500kg)
Length: 51.7in (131cm)
Width: 31.4in (80cm)
Height (minimum): 81.7in (208cm)
Height (maximum): 97.7in (248cm)

Active Robot Arm & Base Components: Robot Arm /
Base / Force Sensor / Bone Motion Monitor / Digitizer
/ 19in Monitor / Pendant

**TPLAN® TKA
3D Planning Workstation**

OS: Ubuntu GNU/Linux
CPU: Intel i7 or equivalent
HDD: Minimum 1TB
RAM: Minimum 16GB
Video Card: Intel 4600 or equivalent
Optical Drive: CD-RW
Power Requirements: 100–240VAC, 50/60Hz, 400W
Monitor: Minimum 24in (60.9cm)
Resolution 1920 x 1080px
Dimensions^{1,2}: 23.5 x 14.8 x 2.1in (59.7 x 37.6 x 5.3cm)
Weight¹: 14.3lbs (6.5kg)

¹Dimensions and weight may vary
²(Length x Width x Height)

