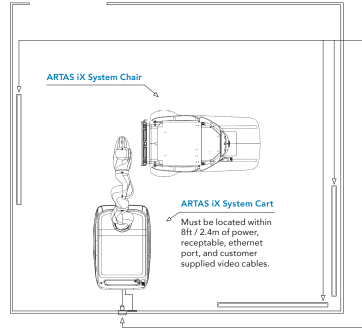


ARTAS iX™ System Typical Room Layout

12ft / 3.6meter (Min) - Free of obstacles



Recommended location for the customer supplied secondary monitor

10ft / 3.0meter (Min) - Free of obstacles

- 1. 100 240 VAC +/-10%, single phase, 50/60 Hz, 15A. Required power outlet configuration is NEMA 5 - 15R
- 2. Ethernet port
- 3. Cables from customer supplied secondary monitor (min, 10ft / 3.0m length from wall)

ARTAS iX System Technical Specifications

Cart Dimensions	Length: 34 inches / 864mm when robot is in parked position Width: 22 inches / 559mm Height: 39 inches / 991mm with robot in nominal position
Chair Dimensions	Length: 47 inches / 1194mm Width: 28 inches / 711mm Height: 41 inches / 1346mm
Cart Weight	400 lbs. / 181 kg
Chair Weight	300 lbs. / 130 kg
Electrical	100-240 VAC +/-10, single phase, 50/60 Hz, 15A Required power outlet configuration is USA: NEMA 5 - 15R International/EU: Standard country specific plug / socket
Temperature Requirements	Operating: 15 - 30 deg C and 20-80% humidity non-condensing; Storage: 0-50 deg C and 0-90% humidity non-condesing Operating: 59 - 86 deg F and 20-80% humidity non-condesing; Storage: 32-122 deg F and 0-90% humidity non-condensing

Continuous Use	Yes
Vacuum	29 in-Hg (generated internally)
FDA Classification	Class II g
Warranty	1 year manufacturer's warranty
Patents	This product and/or its use is covered by one or more of the following U.S. patents: 6,585,746; 7,477,782; 7,627,157; RE 42,381; RE 42,437; 7,962,192; 8,048,090; 8,133,237; D641941; D641942; D644675; 8,199,983; 8,290,229; 8,361,085; and 8,454,627 Additional US and foreign patents pending
Customer to supply the following:	
Secondary Monitor	Recommended 40"+ TV/Monitor HD 1080p; Display Port Cable from monitor to ARTAS iX System (Exceptions may apply)
Connectivity	Ethernet; Downstream speed up to 1.5 mbps; Upstream speed up to 384 Kbps; Do not use WiFi



Restoration Robotics, Inc. | 28 Baytech Drive | San Jose, CA 95134 | U.S.A. | ARTAS.com

The ARTAS iX from Restoration Robotics is indicated for harvesting hair follicles from the scalp in men diagnosed with androgenic alopecia (male pattern hair loss) who have black or brown straight hair. The ARTAS iX from Restoration Robotics is intended to assist physicians in identifying and extracting hair follicular units from the scalp during hair transplantation; creating recipient sites; and implanting harvested hair follicles.