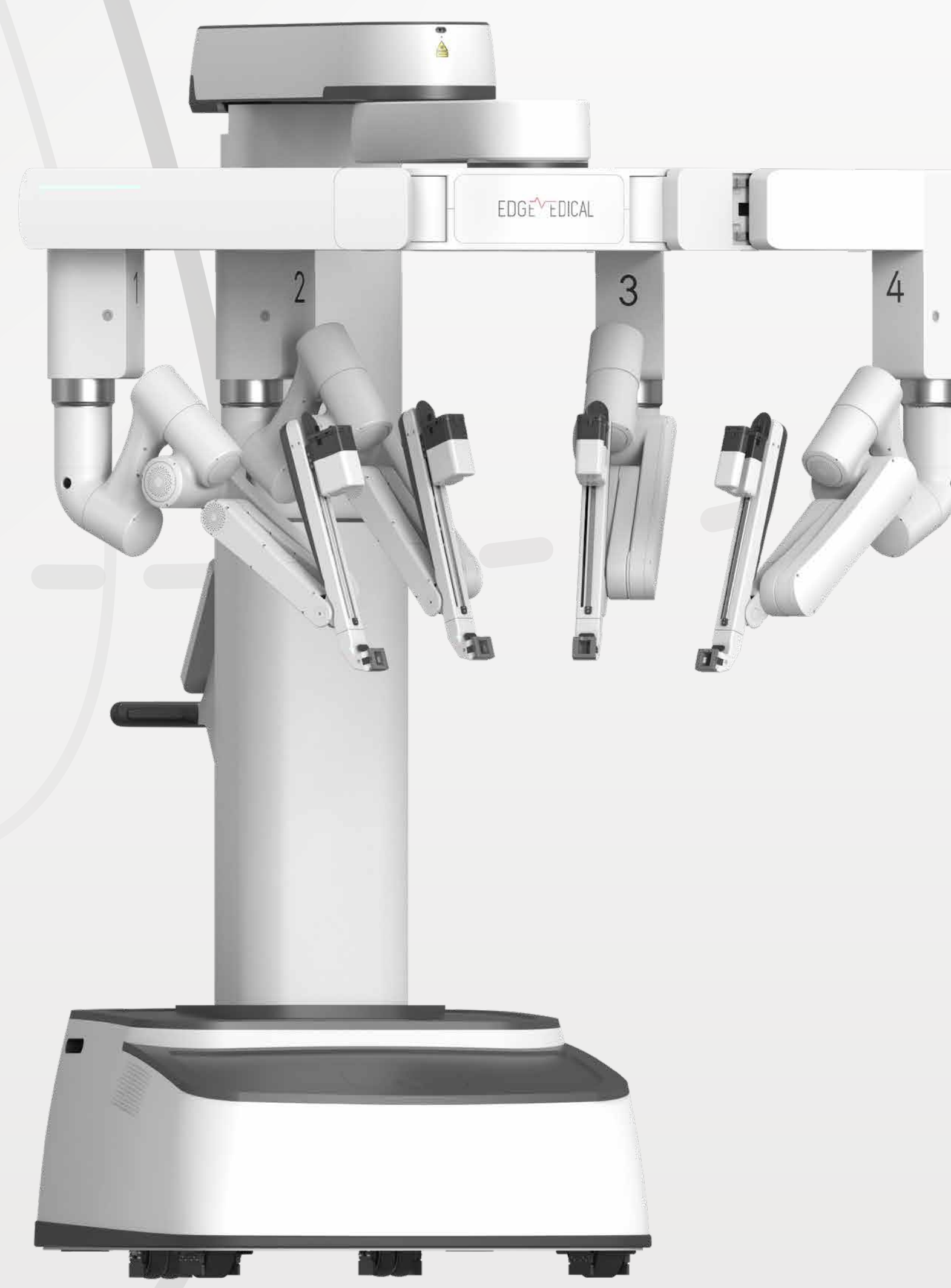
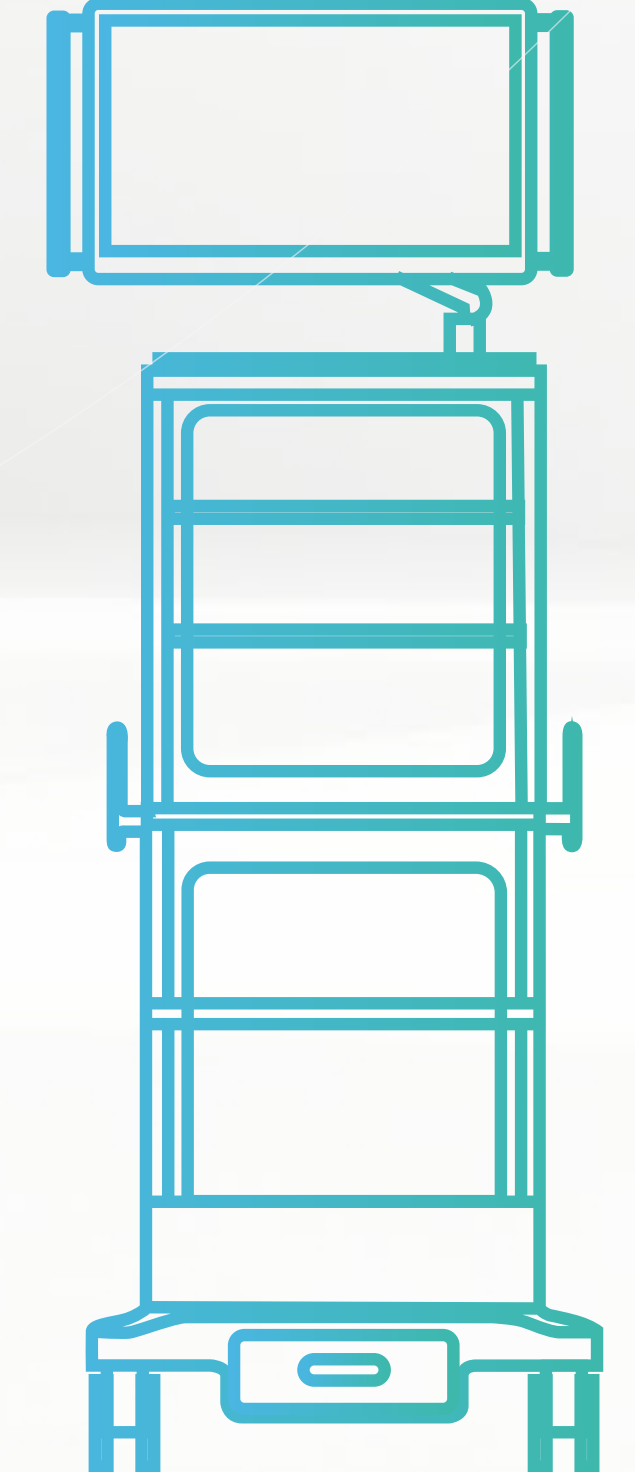
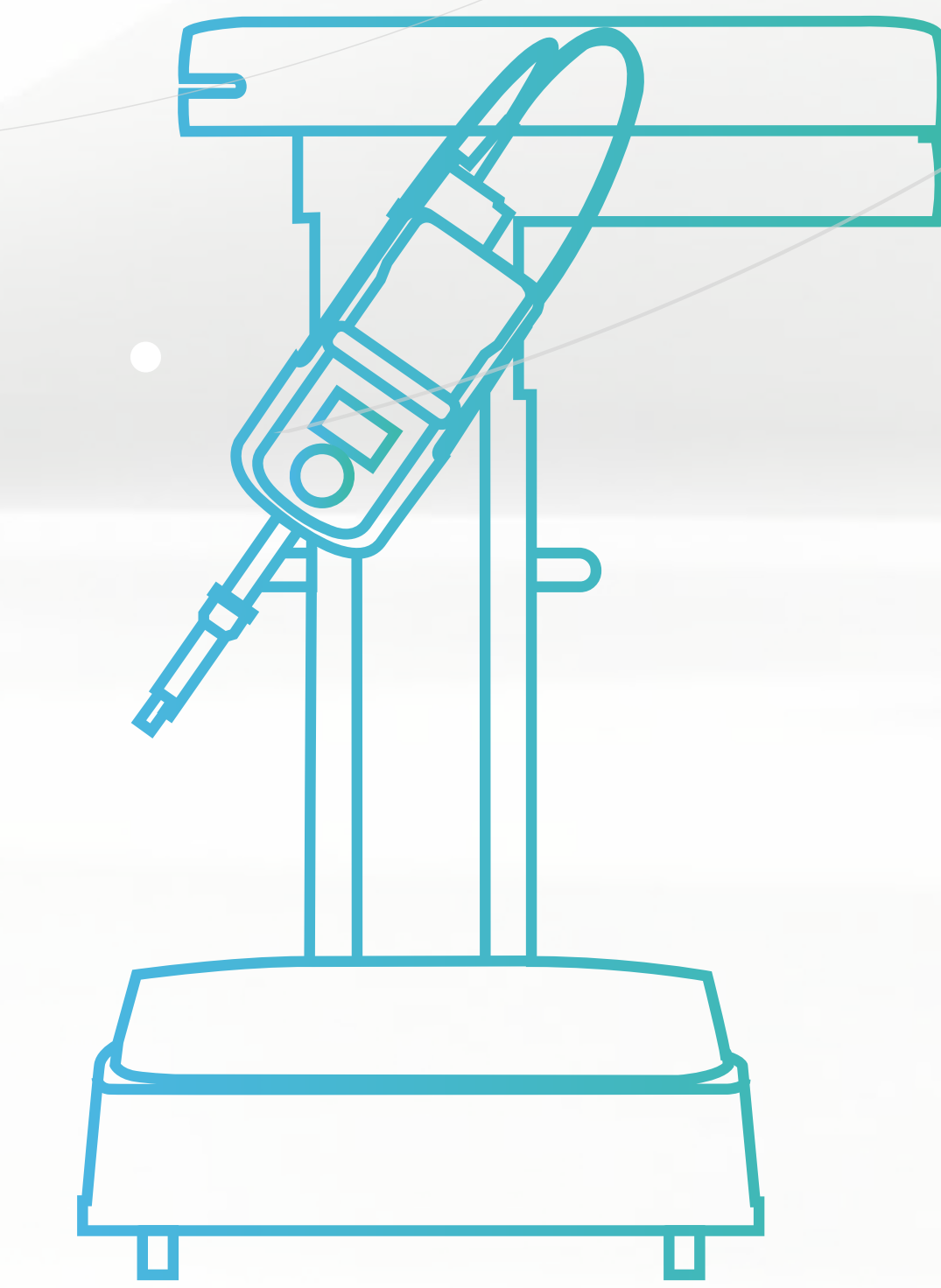
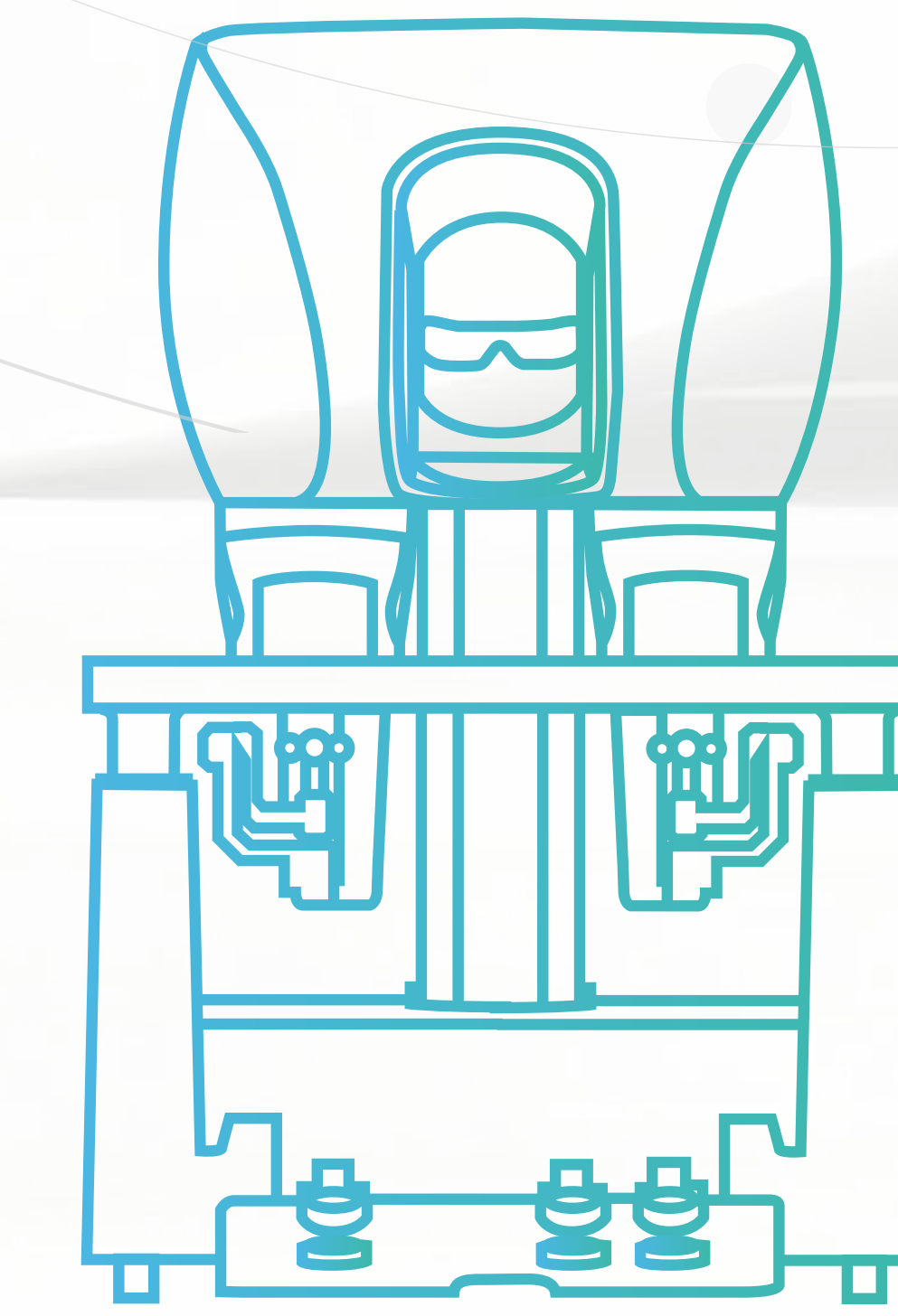
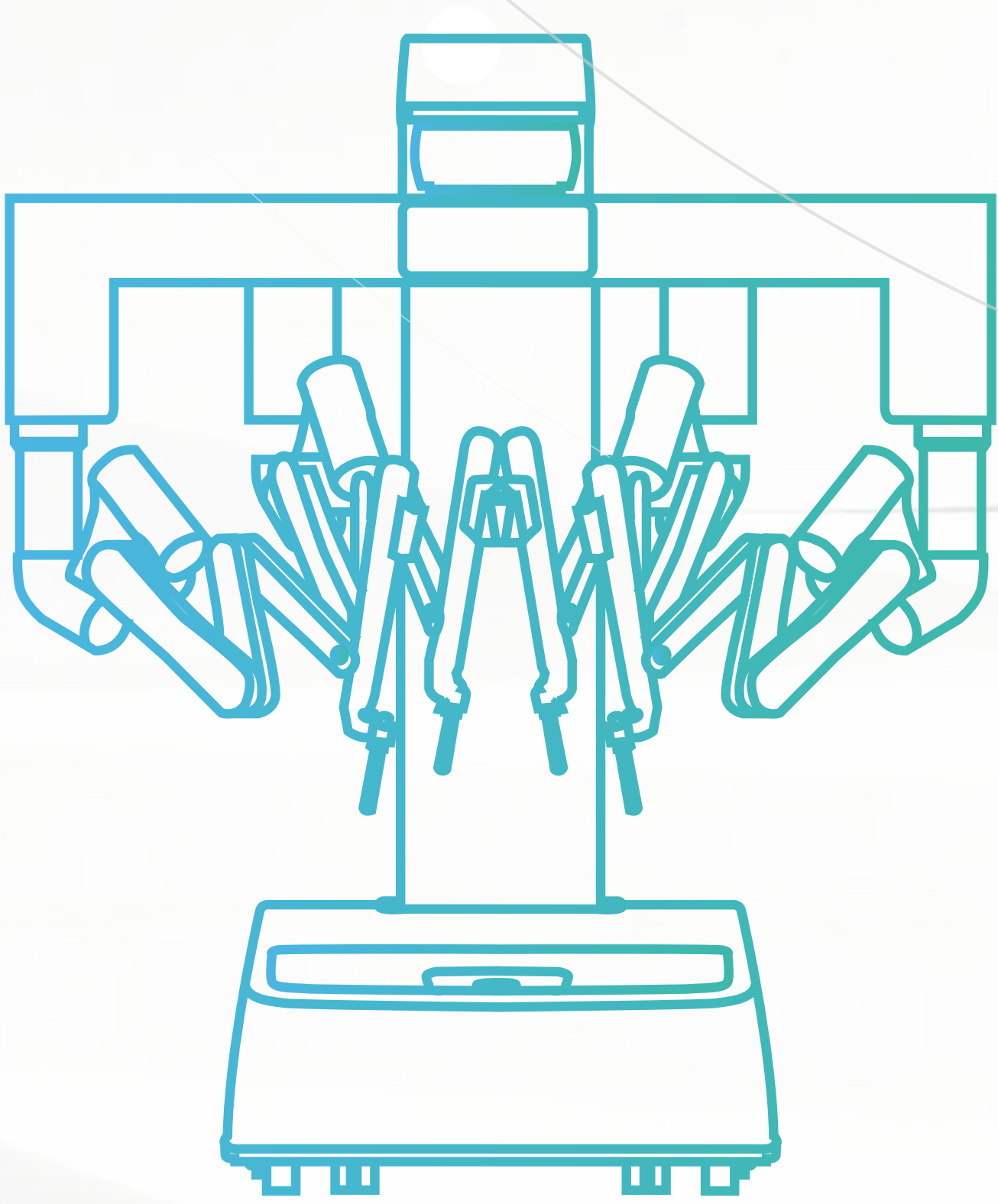


Pioneer in Surgical Field
Excellence in Minimally Invasive Surgery

EDGE® Single & Multi-Port Integration Endoscopic Robotic Surgical System MSP2000



Shenzhen Edge Medical Co., Ltd.

📍 **Address:** 2B 1901 Phase II, Smart Home, No.76 Bache Avenue, Balong Community, Baolong Street, Longgang District, Shenzhen, P.R China

🌐 **Web:** en.edgemed.cn

✉ **Email:** marketing@edgemed.cn

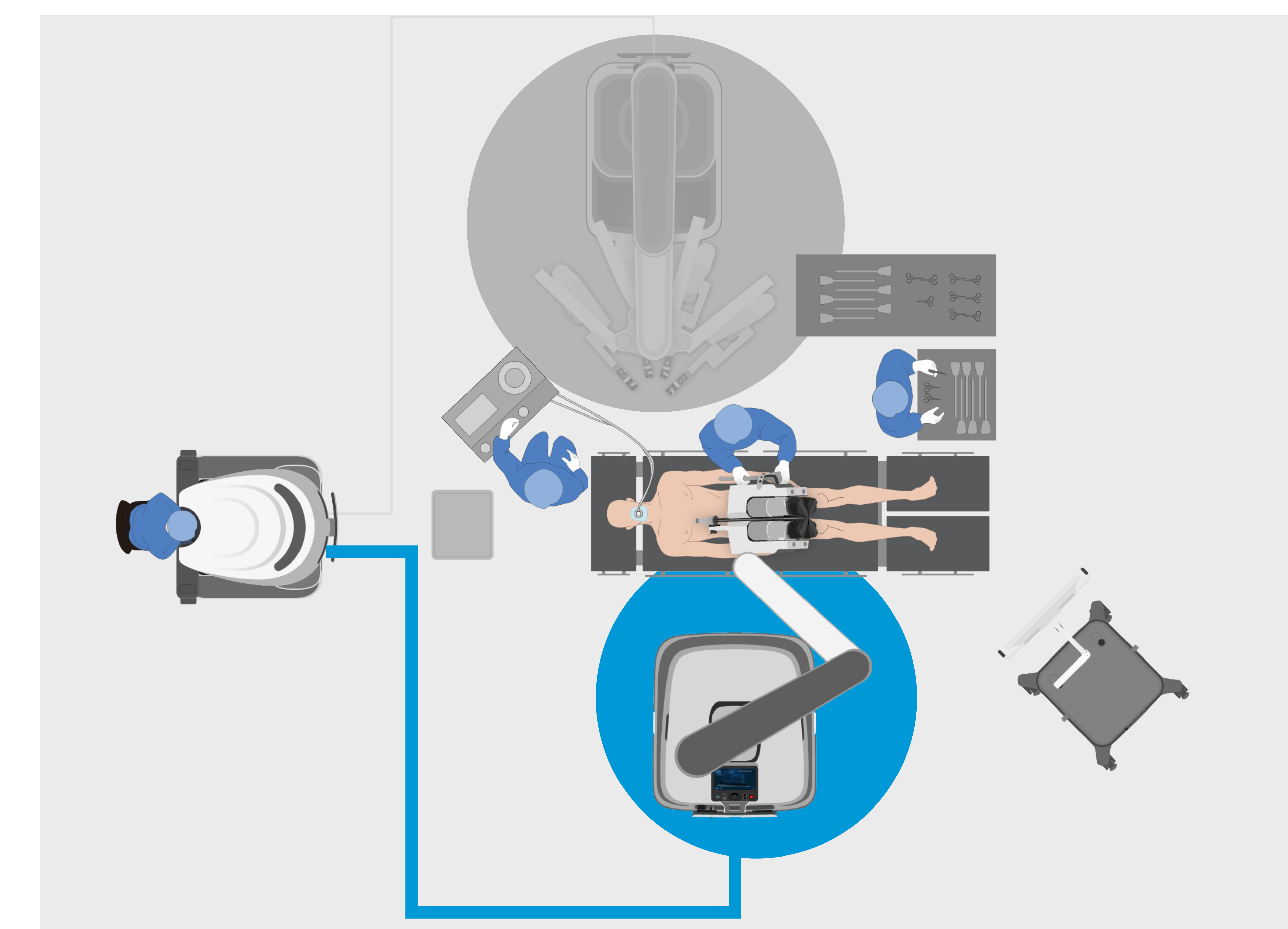
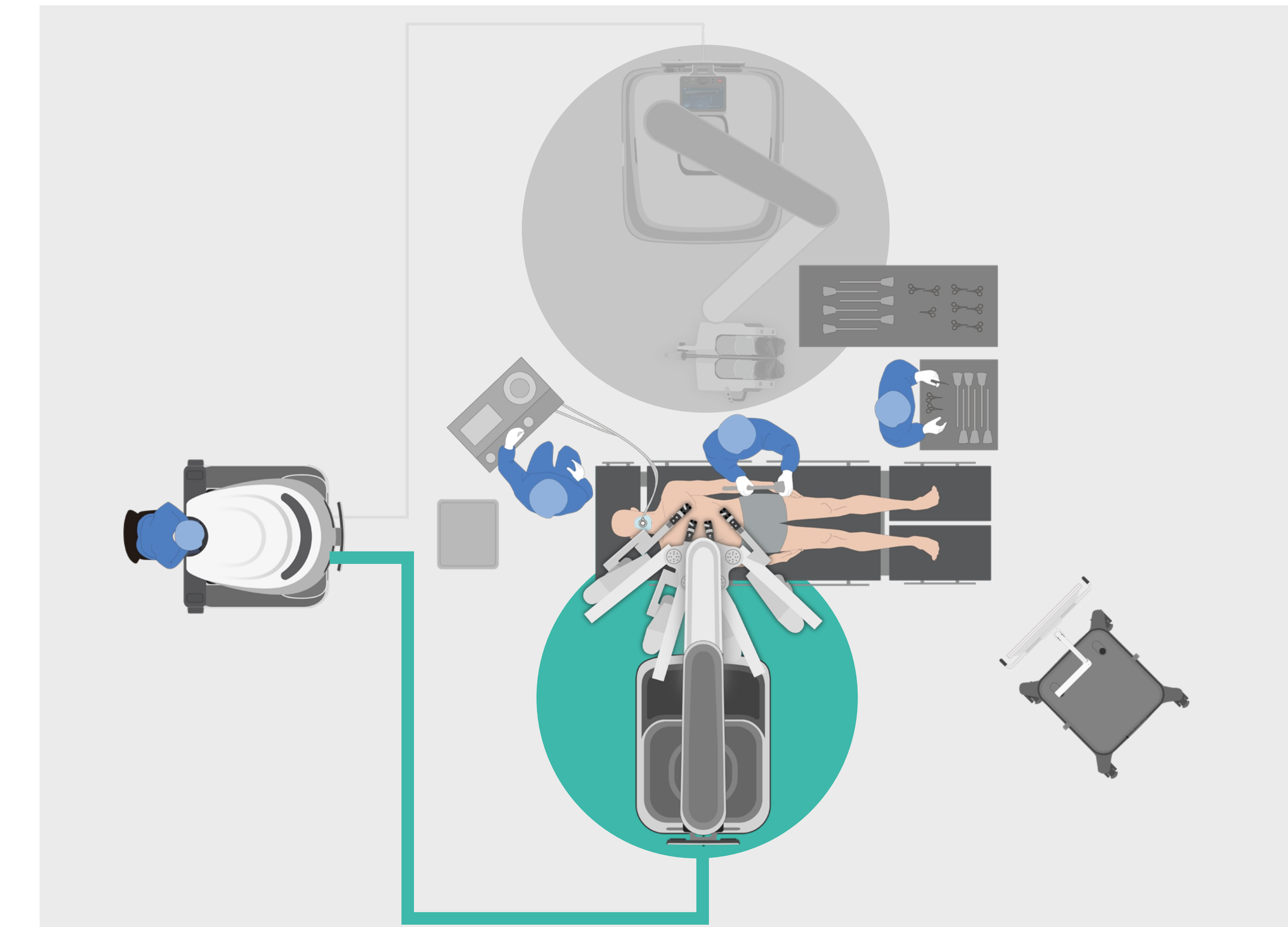
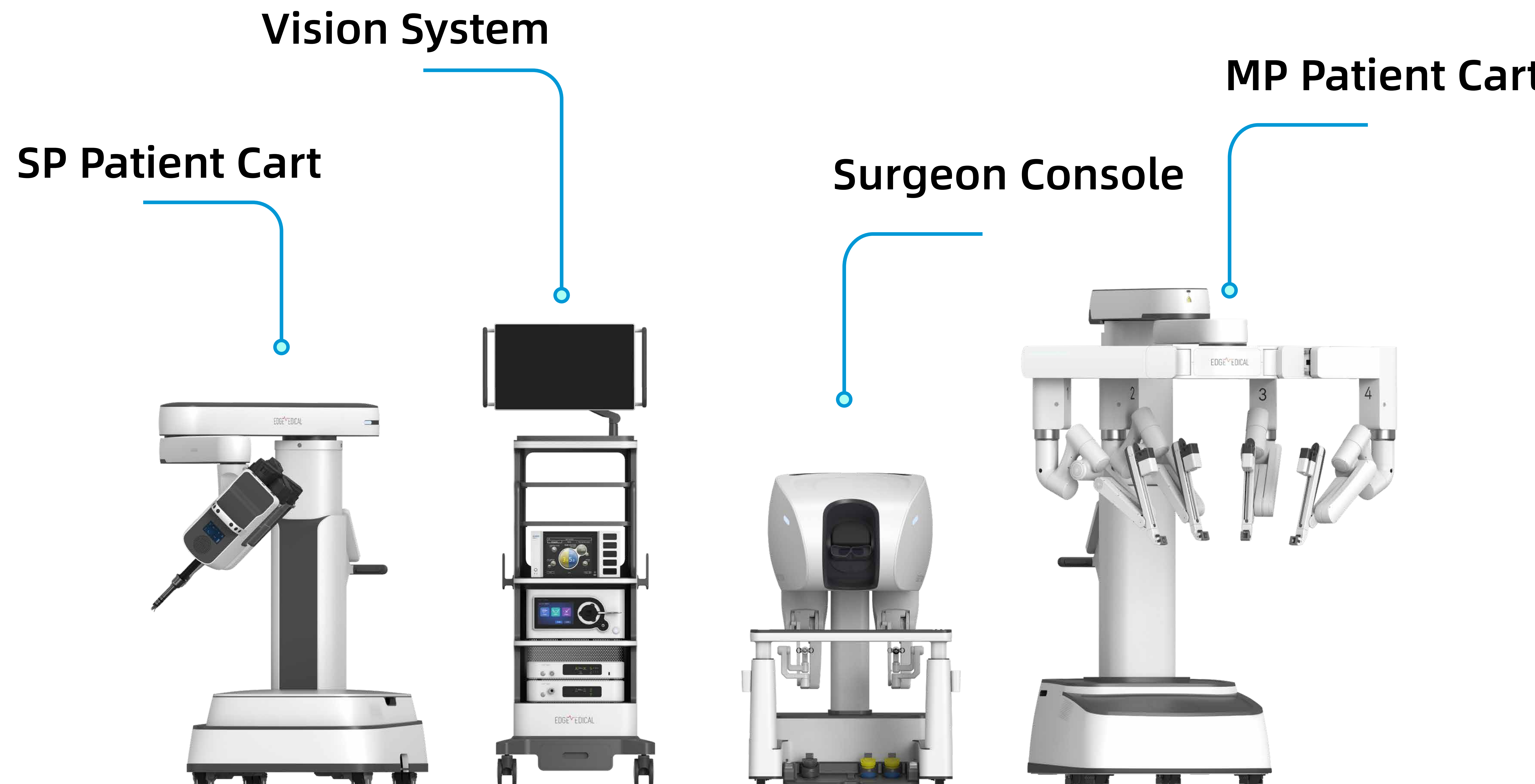
LinkedIn: Shenzhen Edge Medical Co.





EDGE® MSP2000 Single & Multi-Port Integration Robotic Surgical System

Universal platform design enables seamless switching between multi-port and single-port surgical modes



The World's First Super System: A New Ecosystem for Surgical Robots



Tailored Surgical



Resource Optimization



Telesurgery System



Operations Service

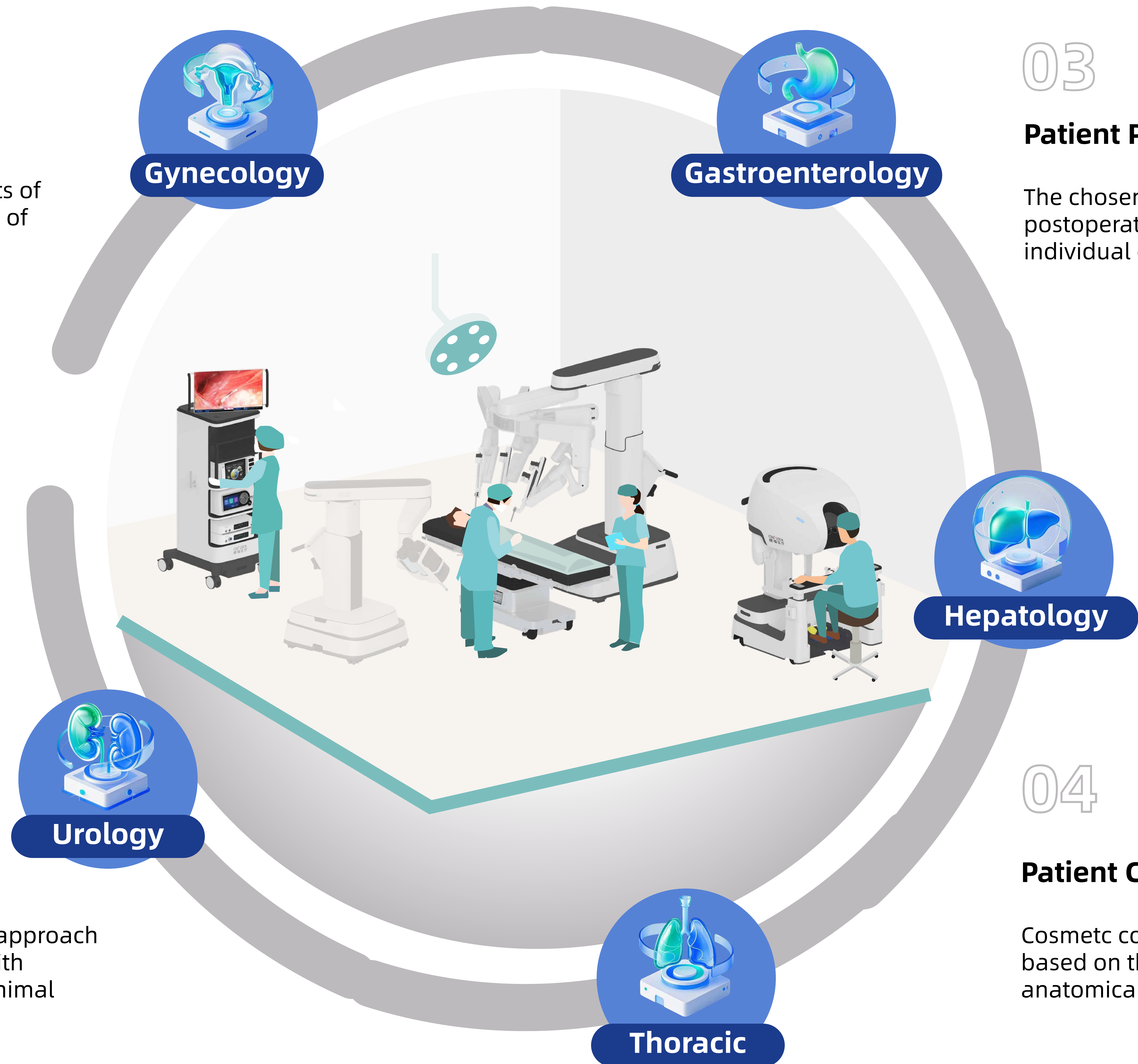


Surgical treatment plans can be customized based on lesion location, disease complexity, and patient constitution to achieve personalized care that balances precise trauma control with maximized therapeutic efficacy.

01

Location of lesion

The location of tumors in different parts of the same organ influences the choices of surgical approach.



02

Tumor Progression Level

Tumor staging directly determines the approach strategy, ensuring complete resection with adequate margins while sacrificing minimal invasiveness when necessary.

03

Patient Prognosis Requirements

The chosen approach directly impacts postoperative instrumentation tailored to individual cases.

04

Patient Cosmetic Preferences

Cosmetic considerations must be personalized based on the patient's social context and anatomical characteristics.

One platform replaces two systems while delivering all their functionality and clinical value.

Why choose MSP2000?

Single & Multi-Port Integration Robotic Surgical System

Purchase cost

Save up **50%**

Maintenance costs

Single platform system with only 4 devices for simplified maintenance

Multi-Port+Single-Port Robotic Surgical System

Purchase cost

Maintenance costs

Two separate systems with a total of 6 devices for complex maintenance

Brazil to Kuwait
Officially certified by
Guinness World Records™
as the world record for
"Longest-Distance Remote
Robotic Surgery"

