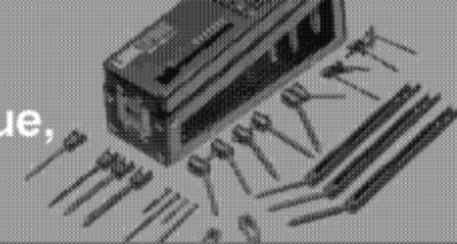
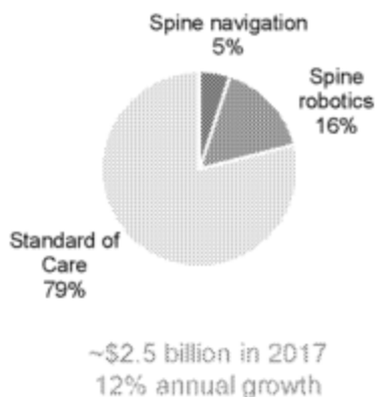


First of its kind affordable navigation system coupled with a unique, highly engineered, portfolio of consumable products

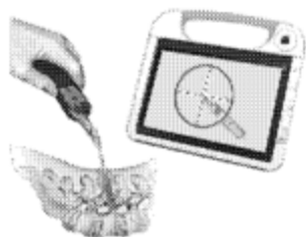


Spinal navigation



- The trend towards MIS techniques has led to increased use of x-ray in order to see the relevant anatomy. Spine surgeons are exposed to 50x more radiation than hip surgeons
- Navigation can reduce exposure to physicians by 80-90%
- Navigation options are limited in use in outpatient surgery given the high cost of systems

TargetLINK



- User-friendly interface
- Novel, chip-based software platform to facilitate placement of screws
- Razor / blade model
- Drives strong customer adoption of LinkSPINE's end-to-end MIS solutions
- Expected launch in 2H 2019
- Costs ~10% of conventional navigation / robotics system
 - ASP of typical navigation / robotics system is >\$500,000
- Compact device specifically designed for outpatient centers / ASCs
- Activated with a pull tab and requires no change to surgical workflow

Unique to Market

Early to Market

LinkSPINE consumable products

Product	Description	Commercial
MidlineChoice FaceLINK 	<ul style="list-style-type: none"> ▪ Novel, inter-fixated device offers a compelling alternative to conventional pedicle screws / rods ▪ Unique product designs create an effective, economical operating room solution 	✓
MidlineChoice FaceLINK III 	<ul style="list-style-type: none"> ▪ Specialized instruments to optimize delivery of MIS two screw constructs ▪ Compact kit and straightforward technique designed specifically for ASCs 	✓
MidlineChoice CorticalLINK 	<ul style="list-style-type: none"> ▪ Powerful, versatile, and deep platform that can be used in any degenerative lumbar fusion cases ▪ Offers intra-operative customization to match patient anatomy and pathology ▪ Compact design for ASC application 	✓
VertebraLINK 	<ul style="list-style-type: none"> ▪ PLIF and TLIF cages manufactured out of unique, proprietary blend of Hydroxyapatite & PEEK ▪ Early mover on an osteoconductive interbody fusion device 	✓
Access 	<ul style="list-style-type: none"> ▪ Comprehensive MIS access, decompression, and disc preparation kit to facilitate safe, reproducible outcomes 	✓

Deep bench of best-in-class commercial products provides premium, end-to-end solutions for minimally invasive midline surgeries



Note: MIS – Minimally Invasive Surgery; ASP – Average Selling Price; ASC – Ambulatory Surgical Center