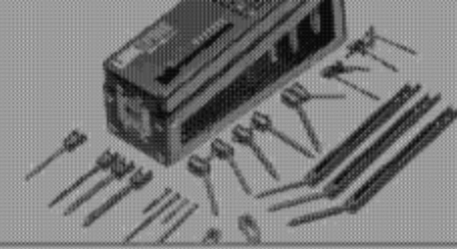


3 Aligned with the future of healthcare



Better for patients

- Reduced surgical time and lower radiation exposure with TargetLINK
- Minimally invasive surgery involves less trauma to the patient, hence a faster recovery
- Lower out of pocket costs to the patients due to:
 - Treatment in outpatient center / ASCs cheaper than normal full-service hospitals
 - Shorter recovery times (no overnight stay at hospitals, fewer rehabilitation visits, etc.)

LINKSPINE

Better for physicians

- Reduction in radiation exposure as TargetLINK can capture the required images in 2 images, versus ~50 x-rays in current MIS spine procedures
- Shorter learning curve; open spine surgeons often gain familiarity with MidlineChoice after 2-4 cases
- Surgeons may decide on the type of MIS surgery intra-operatively as the kit provides a full continuum of MIS options
- Faster surgeries allow physicians to see more patients

Better for facilities

- TargetLINK is an affordable and effective alternative versus robotics
- Minimally invasive surgery leads to shorter hospital stays or even outpatient treatment
- Less storage space needed for the compact surgical kits and navigation system
- No need to purchase extra inventory for a "just-in-case" situation as the products are interchangeable

LINKSPINE