

SURGEON  
COMMAND CENTER

PATIENT SIDE  
ARM CARTS

VISION CART

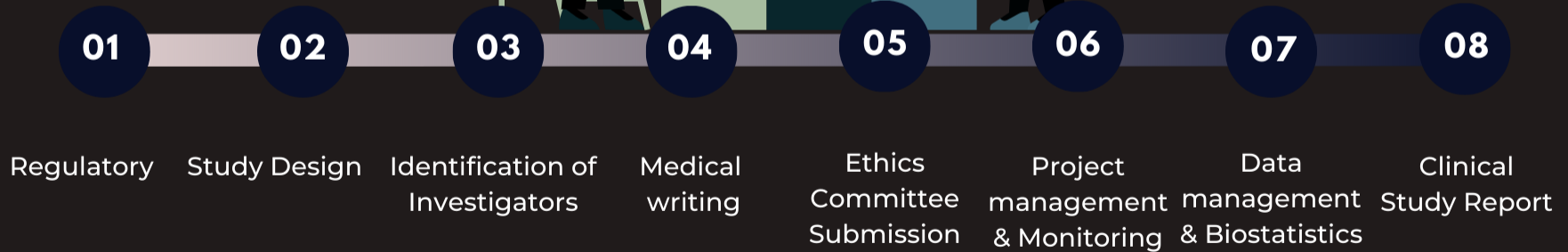


## STRS – Soft Tissue Robotic Surgeries

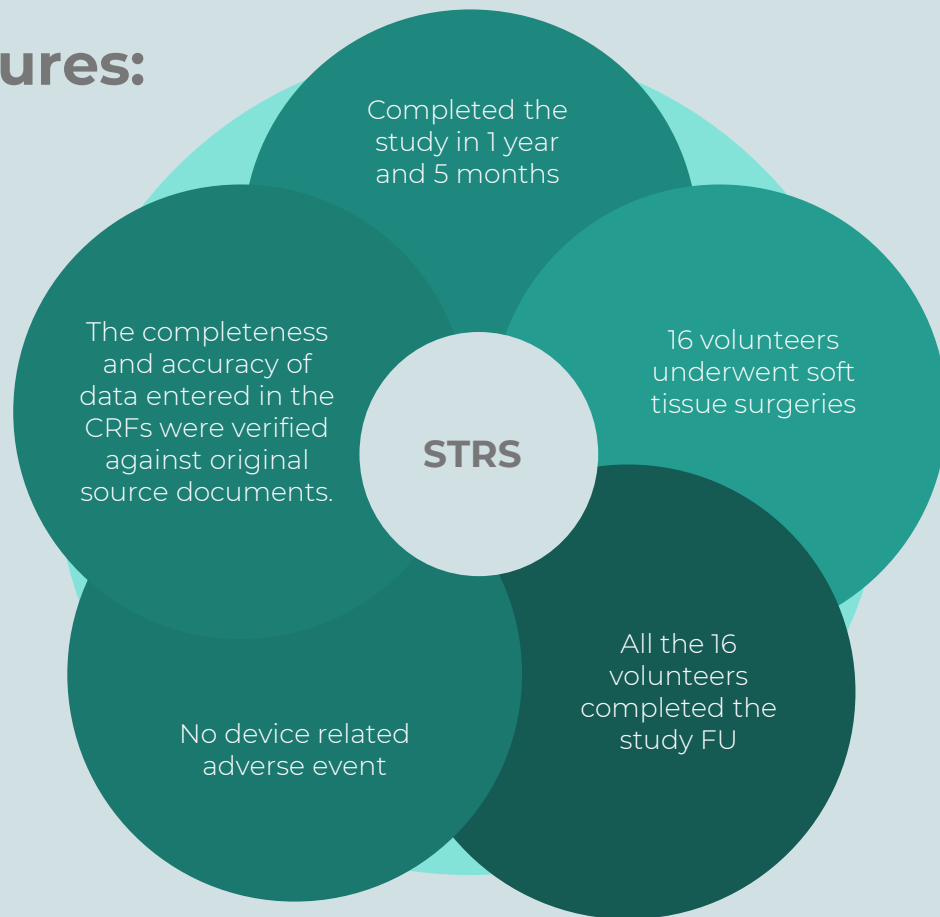
A PROSPECTIVE, NON-RANDOMIZED, CLINICAL STUDY TO EVALUATE THE SAFETY, FEASIBILITY, AND EFFICACY OF MANTRA & SAFETY AND PERFORMANCE OF MANTRA 2.0 IN PREDETERMINED SURGICAL PROCEDURES

SITUATIONAL ANALYSIS: An Indian company plans to leverage in-house developed Robotic Surgery System to assist surgeries for a better quality-of-life and affordable for patients

Clicebo supported the client in providing end-to-end solutions in conducting the feasibility study of a medical device including:



## Notable features:



# Achievements

- Clinical study report was generated within the timeline
- Procedure on 16 subjects were done with MANTRA & MANTRA 2.0 without any complications
- Multi-arm robotic system -Mantra & MANTRA 2.0 is safe, effective and feasible in the predetermined surgical procedures
- SS Innovations has successfully completed 50 complex surgical cases and already the system is present in 3 hospitals

Reach out to [info@clicebo.com](mailto:info@clicebo.com)  
for conducting medical device evaluation studies.

[www.clicebo.com](http://www.clicebo.com)