

HOW LACHIEVED GREATER EFFICIENCIES WHILE PROVIDING A LESS BURDENSOME PATIENT EXPERIENCE

8:03 minute non-sterile Gen 1 FLACS case & transition



LASER ROOM



OPERATING ROOM

STANDARD FLACS

POSITION PATIENT **UNDER LASER**

COMPLETE FIRST TIMEOUT PERFORM LASER

WAIT FOR OR TO OPEN

ENTER OR

PREP & DRAPE PATIENT

GOWN & GLOVE SURGEON COMPLETE SECOND TIMEOUT

1) POSITION MICROSCOPE 2) PERFORM PHACO & I/A

3) INSERT LENS

REMOVE DRAPE

LEAVE OR

Patient transfers can take 6 minutes or more depending on room availability.

3:20 minute sterile FLACS case + transition. in the OR with the ALLY System



OPERATING ROOM

GOWN & GLOVE ALLY SURGEON SYSTEM DRAPE & PREP PATIENT

POSITION PATIENT UNDER LASER

COMPLETE TIMEOUT

PERFORM LASER

DRAPE

Surgeon and patient are prepared ahead of time for the "FLACS" procedure.



© 2023 LENSAR, Inc. All rights reserved. LENSAR, the LENSAR logo, ALLY Adaptive Cataract System, and the ALLY Adaptive Cataract System logo are registered trademarks and Adaptive Intelligence is a trademark of LENSAR, Inc. 50-00415-000 Rev. A 01/23



DENISE VISCO. MD. MBA

"ALLY® is revolutionary to femtosecond laser-assisted cataract surgery. Its smaller footprint allows me to perform a completely sterile procedure in my OR. I no longer have two patient encounters for one surgical plan as I did with my prior generation laser. This makes the procedure far less stressful for me and safer for the patient with the added benefit of less cost per minute in the OR for our ASC."



100000 11 1 0 1 0 0 11 0

