# Study Spotlight Astigmatism Management





The following is a summary of two studies that evaluated the efficiency gain using different ZEISS equipment for toric IOL implantation.

#### Surgical time savings for the intraoperative phase



Publication
Mayer et al.

Journal of Cataract & Refractive Surgery
43(10):p 1281-1286, October 2017.



### Methodology/device set-up

VS.

## Manual marking (n=28)

- ZEISS IOLMaster 700
- Bubble marker
- Horizontal 0° marking
- Manual toric axis control with IOL realignment after manual axis control

Digital markerless alignment (n=29)

- ZEISS IOLMaster 700
- ZEISS CALLISTO eye for markerless alignment



**6.38 min or 34.4%** time saving intraoperatively

Additional time saving using ZEISS CALLISTO eye together with ZEISS EQ Workplace vs. only ZEISS CALLISTO eye



**Publication**Brunner et al.

J. Clin. Med. 2022, 11(10), 2907



### Methodology/device set-up

Digital markerless alignment (n=24)

VS.

Digital markerless alignment + ZEISS EQ Workplace for surgical planning

■ ZEISS IOLMaster 700

(n=29)



 ZEISS FORUM for digital data transfer

ZEISS IOLMaster 700

- ZEISS CALLISTO eye for marker less alignment
- ZEISS EQ Workplace based on ZEISS FORUM for surgical planning and digital data transfer
- ZEISS CALLISTO eye for markerless alignment

3.97 min or 17.5% additional time saving across the full workflow

### Conclusion



Using ZEISS CALLISTO eye results in faster intraoperative IOL alignment and 34,4% shorter overall surgical time<sup>1</sup>



Adding ZEISS EQ Workplace to toric intraocular lens implantation results in **further time** savings of 17.5%<sup>2</sup>