Optimizing time and cost in surgery planning

Leveraging the benefits of the ZEISS Premium Cataract Workflow in toric patients



Seeing beyond

Source



TitleEvaluation of the Efficiency of a Digital Workflow for Cataract Planning in Patients with Astigmatism.





Methodology & Setup

Setting



Single-center private cataract surgery clinic

Sample size



Prospective study with **120 eyes** (60 patients) requiring **toric IOLs**

Added digital ZEISS solutions



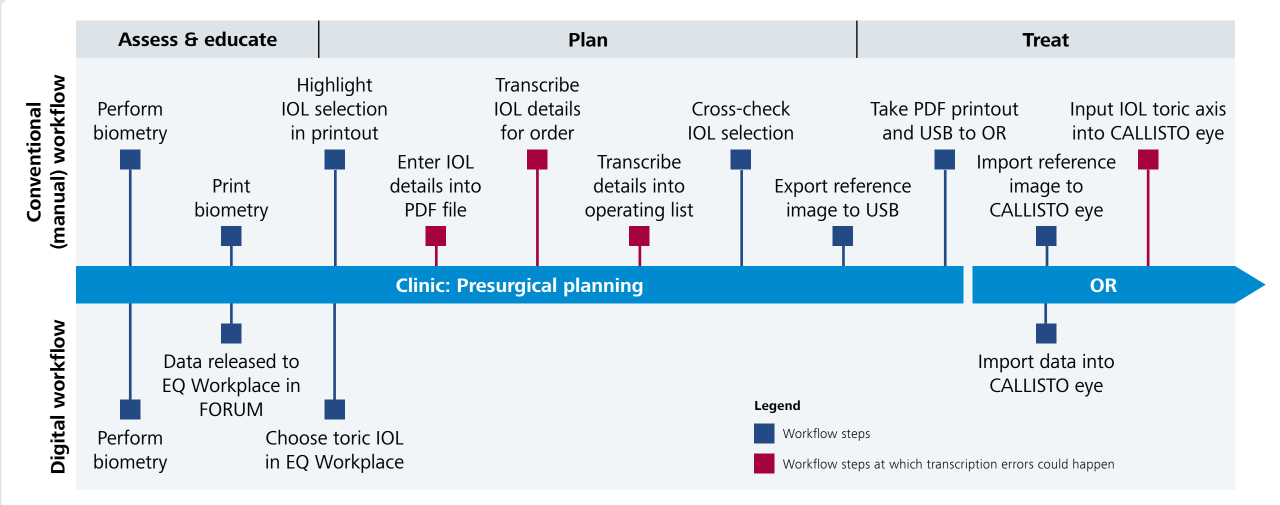
- ZEISS FORUM
- ZEISS EQ Workplace

Main evaluation criteria for the digital cataract workflow versus existing conventional workflow

- Comparison of mean time for pre-operative planning and data import into ZEISS CALLISTO eye
- Staff remuneration during pre-operative planning and operating costs associated with ZEISS EQ Workplace

Results

With the digital workflow the number of steps can be significantly reduced



With the streamlined workflow time and cost savings can be enabled

Time saving for pre-operative planning per eye*

5:49 (min:sec)

Time saving for pre-operative planning & data import per eye*

6:34 (min:sec)

Cost savings per toric patient 35%

Annual cost savings
USD 6.600

The ZEISS Premium Cataract Workflow can **reduce the time and cost** of planning a toric IOL implantation and provides greater **peace of mind** by reducing error-prone data entries through pre-population of fields.

The initial **investment** and ongoing **subscription fees** for running ZEISS EQ Workplace can be **offset** by the potential efficiency **gains** and **cost savings**.