



**Let's take glaucoma surgery
to a different space**

INTERCIL[®]
UVEAL SPACER

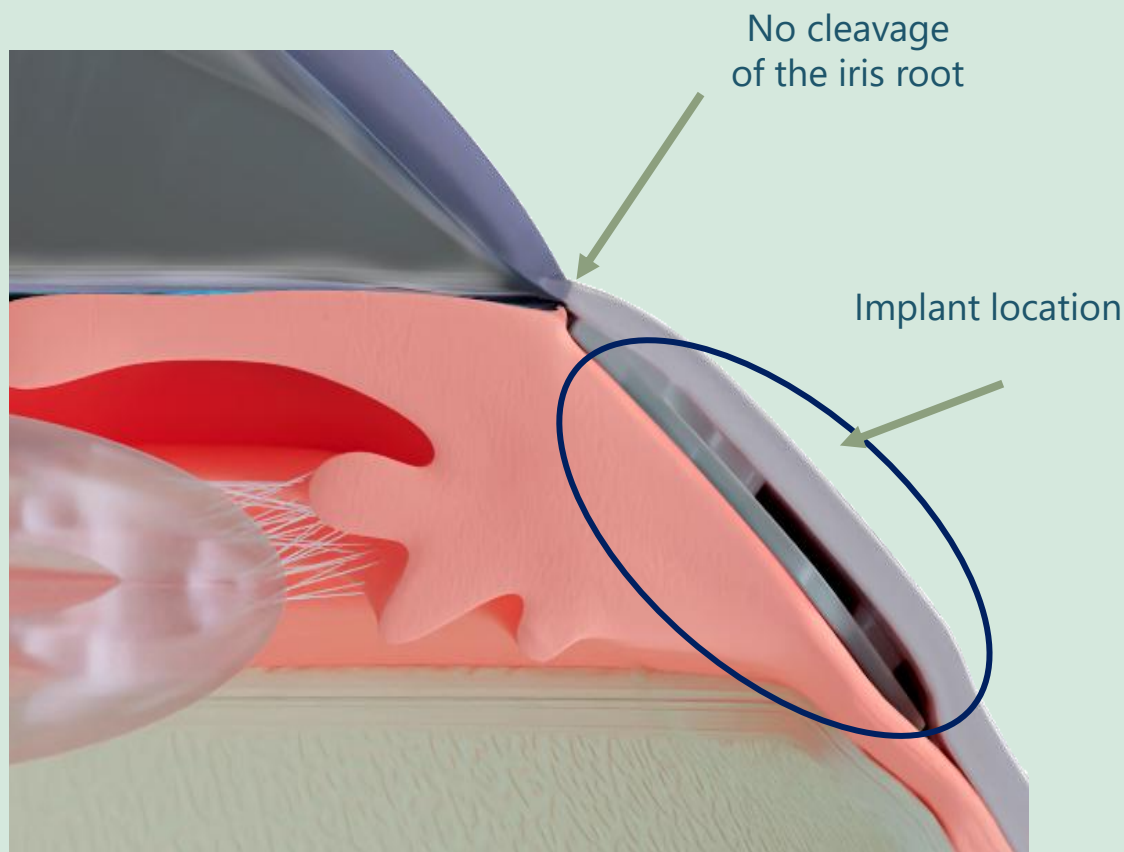
Innovation day – short pitch

The concept

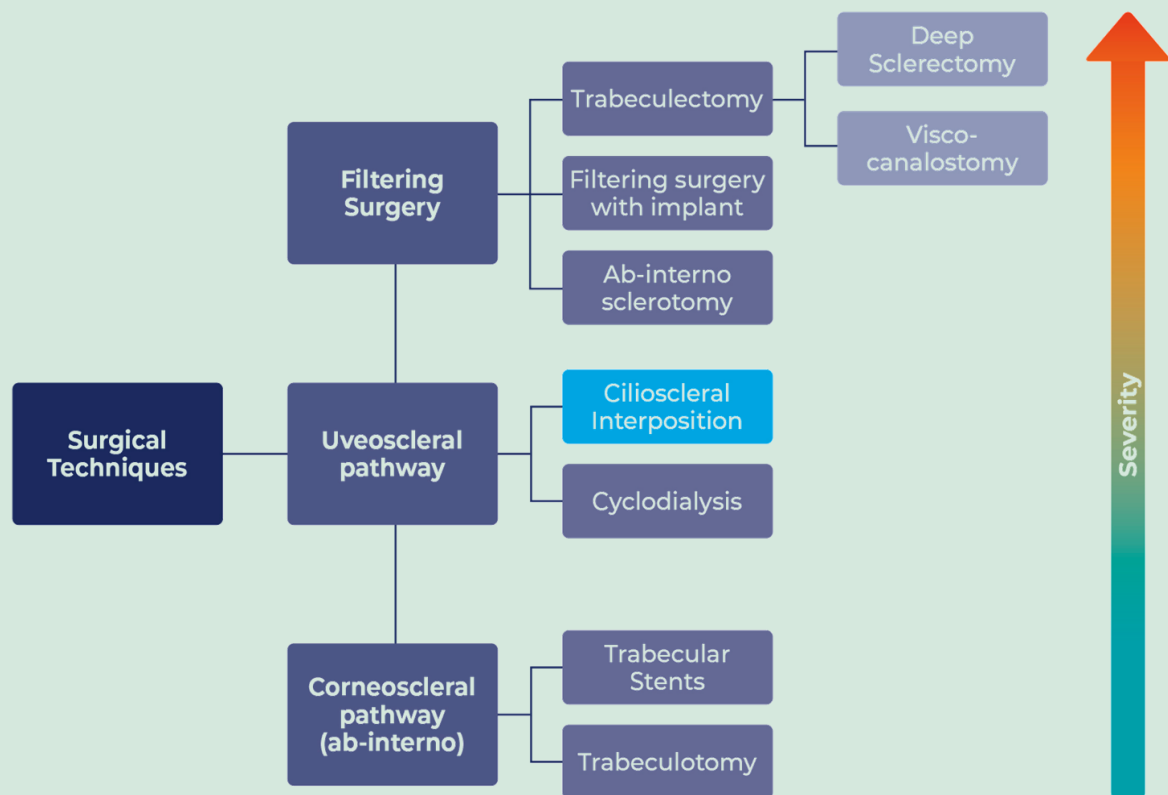
Against common belief: the main obstacle to uveoscleral outflow is not the iris root, but located between the sclera and the ciliary body^[1]

Removing this obstacle increases significantly the outflow : this is where INTERCIL[®] is positioned

INTERCIL[®]
UVEAL SPACER is a one-piece implant made of 26% hydrophilic acrylic, 6mm large, 3.5 mm wide, and 500µm thick plate



The Ciliocleral interposition surgical technique



Many advantages:

- Preserves the AC
 - No AC related complications (no corneal damage, no hyphema, no implant anterior migration)
 - Less post-op inflammation
- No bleb, no MMC
- Stand alone or combined
- No loss of chance
- "Angle agnostic"

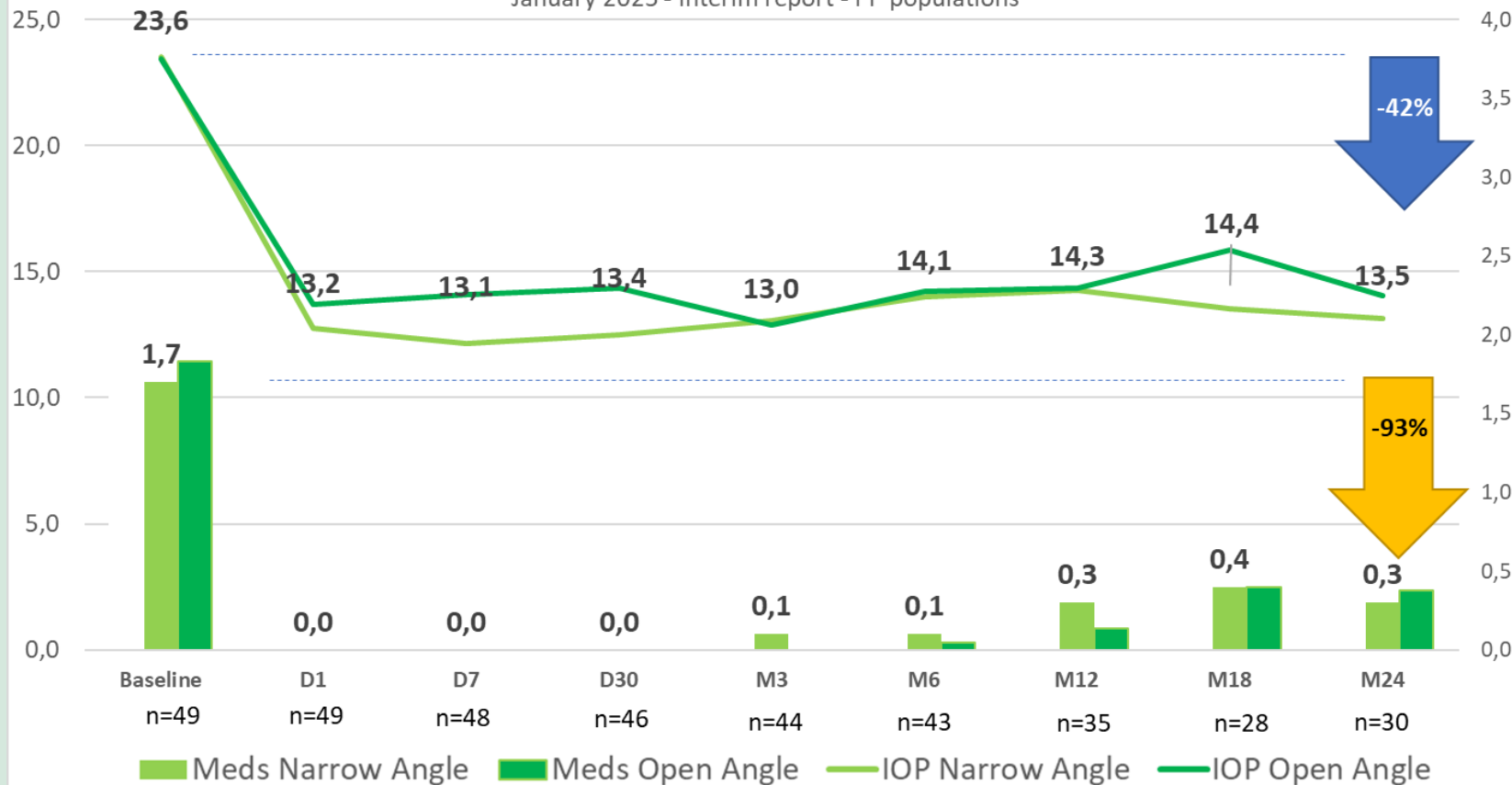
The 3 types of surgical techniques with their ramifications

(For simplicity, only those surgical methods used to treat primary non-refractory forms of glaucoma are shown in this graph; drainage implants used in advanced glaucoma, glaucoma refractory to drugs and incisional therapies, or other very complicated forms of glaucoma are not shown in this surgical tree)

INTERCIL UVEAL SPACER : M24 intermediate results

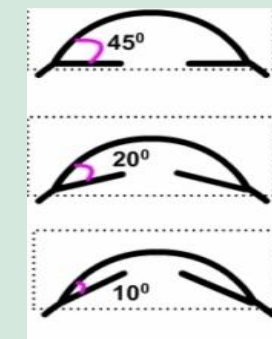
SAFARI 3 - Comparing POAG and PACG groups

January 2025 - interim report - PP populations



M24 results show similar outcomes between PACG and POAG:

CID surgery is angle agnostic



Other implants	Intercil®
✓	✓
✗	✓
✗	✓

PACG patients did not have their lens removed
No patient needed additional surgery until M24
Excellent safety profile

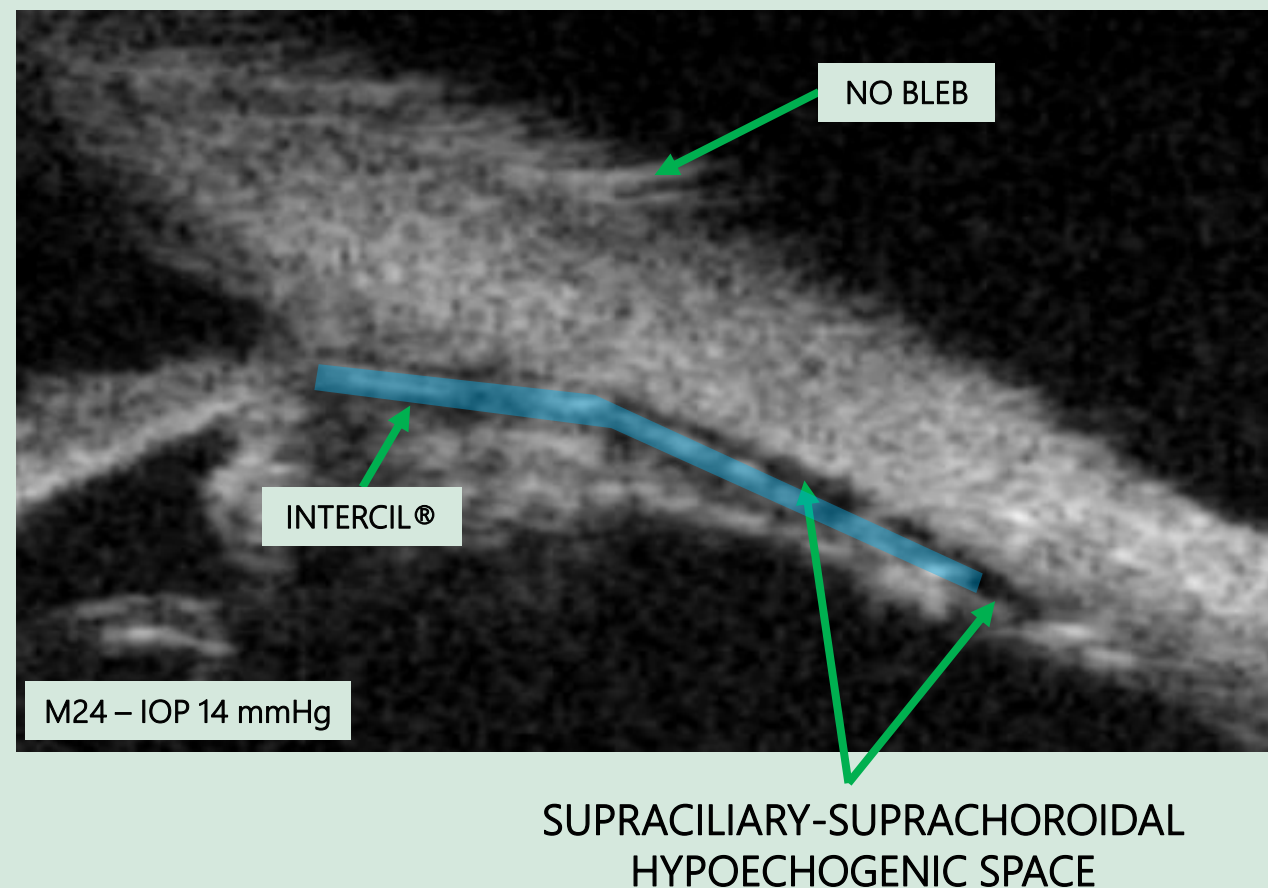
SAFARI 3: n=26 PACG + 23 POAG

Safety

- Very few and very mild adverse events
- UBM review: implant in place, no implant movement detected, no foreign body reaction
- Very good patient comfort, no pain reported

The Top 3 most common complications reported for intracameral stents are all AC related (corneal damage, hyphema and AC inflammation)

With Intercil® no single AC related complication was reported





Thank you for your attention

Olivier BENOIT
CEO and President
o.benoit@cilia.tech

178 Route de Cran-Gevrier 74650 Chavanod France
<https://www.cilia.tech>