

Unites Inspiration & Innovation



Introducing EVA NEXUS™
The future of Ophthalmic Surgery.



NEXUS: Innovation for Surgical Excellence

Surgeon-led innovation – that's what's behind our new EVA NEXUS surgical platform. Together, the advanced features, the system and each instrument are designed to optimize the entire surgical experience for you and your patient.



Performance

Responsive platform based on our proprietary VacuFlow VTi technology that drives smart fluidics and eliminates the risk of unwanted pulsation or flow.

Control

Fluidics, instruments and user interface are designed to combine control and performance to meet the demands of surgeons and their teams.

Stability

Clever features such as the new SMART IOP™, ensure constant IOP during surgery.



TDC VELOCE™*

Next generation efficiency and control with 20k CPM cut rate and soft touch grip.

**Developed in collaboration with Prof. Pavlidis.*



EVA Trocar Cannula

Ground-breaking trocar cannula system with Push-Fit infusion connection, Hi-Flow™ infusion line and unique laser-etched retention feature.



27G | 25G | 23G Instrumentation

- No compromise small gauge surgery
- Extensive range of instruments with rigid shaft
- LED illumination with constant lumen output



EVA INICIO™

- Developed for EVA NEXUS, first system approved for subretinal injection
- Improved precision and controlled dosage

Experience the NEXUS of surgical innovation.
dorcglobal.com/nexus