

THE 'PRO'FILE

A Comprehensive Range to Suit your Cataract Requirements with the Eagle Labs Ophthalmic Cannulae



The Design Checklist

- Comprehensive range of Cannulae ideal for Cataract, Oculoplastic, Refractive, and Vitreoretinal procedures
- Manufactured to the highest standards with precision tips
- Colour coded Cannula Hubs for easy size recognition
- Packed Sterile as singles in hard blister cases to protect the Cannula
- Manufactured in USA



THE 'PRO'ELLE

Clinical Value - Need High-Quality Instruments for Endoscopic Ear Surgery Without The Delays?



Ensures a guick and efficient identification

Single-use product has a continuous lumen to reduce the risk of blockages often associated with reusable alternatives



With Cataract Surgery remaining the most frequently undertaken NHS Surgical procedure (approximately 400,000 Cataract Operations undertaken in England and 20,000 in Wales)], our Ophthalmic Cannula helps to meet a growing need

The number of over 65s increased to 1 in every 5 people in 2019 (18.5%) and is projected to reach around 1 in every 4 people (23.9%) by 20392, an aging population will directly result in the number of Cataract procedures increasing



Cost effective alternative to higher priced alternatives

No repair costs for blunt or damaged instruments

COST

No burden of sterilisation costs

Ophthalmic Cannula Hub Size Recognition Guide			
Size (mm)	Gauge	Hub	Cannula Colour Code
0.3	30G		Yellow
0.4	27G		Grey
0.45	26G		Brown
0.5	25G		Orange
0.55	24G		Purple
0.6	23G		Blue
0.7	22G		Black
0.8	21G		Green
0.9	20G		Yellow
1.0	19G		Cream
1.2	18G		Pink
1.4	16G		White

Donachie, P. H., & Sparrow, J. M. (2018). National Ophthalmology Database Audit Third Annual Report – The Second Prospective Report. The Royal College of Ophthalmologists (RCOphth).Healthcare Quality Improvement Partnership (HQIP). Retrieved from https://www.nodaudit.org.uk/u/docs/20/ebjdziuekn/NOD%20Audit%20Annual%20Report%202018.pdf