







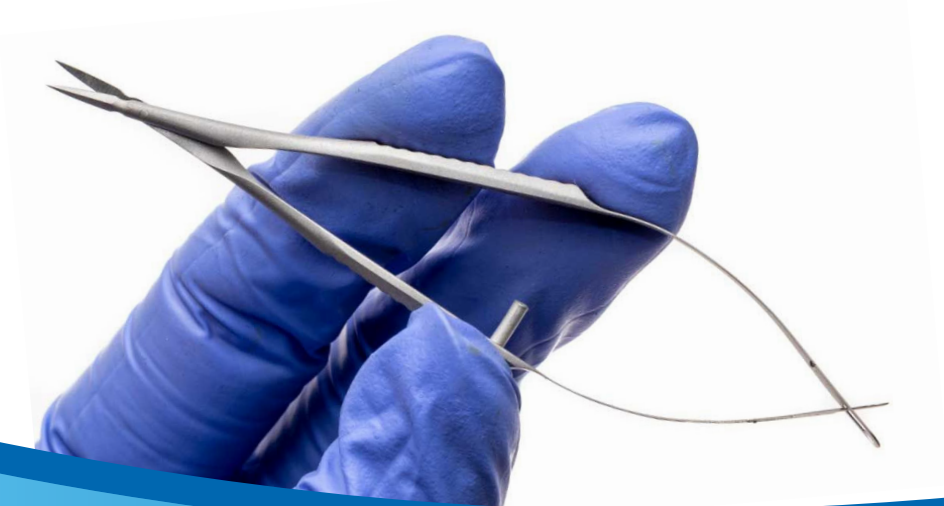


OPHTHALMIC SCISSORS

Quick Comparison of Popular Ophthalmic Scissors

Precision and control are vital in ophthalmic procedures, and having the right surgical scissors makes all the difference. WPI offers a large variety of high-performance scissors specifically suited for the demands of eye surgery and laboratory microdissection work. Here's a quick guide to some of the most commonly used types of ophthalmic scissors.

NAME		TYPE	TYPICAL USE	BLADE STYLE	TISSUE TYPE	FEATURES
Vannas		Spring Handle (Ambidextrous)	Retinal & Corneal Microsurgery	Ultra-Fine, Straight/Curved	Very Delicate for Microdissection	Extremely Precise, Ideal for Fine Membranes
Castroviejo			Corneal & Scleral Procedures	Fine, Straight/Curved	Delicate for Microdissection	Smooth Control for Fine Dissection
Westcott			Conjunctival & Muscle Dissection	Short, Curved	Moderate Duty	Strong Tips, Suitable for Blunt & Sharp Cuts
Tenotomy		Ring Handle	Dissection of Soft Tissue	Narrow, Straight/Curved	Delicate to Moderate	Versatile for Soft Tissue in Tight Spaces
Strabismus			Muscle Surgery (e.g., Strabismus Repair)	Long, Slightly Curved	Moderate Duty	Clean, Controlled Cuts in Muscle & Fascia
Iris			Cutting Fine Tissue In/Outside Eye	Small, Straight/Curved	Delicate	Sharp & Versatile for General Fine Cutting



Each type of scissor serves a specific role, and selecting the best one depends on the procedure, tissue type, and user preference. WPI offers a wide variety of [ophthalmic scissors](#) to support your surgical needs with precision and reliability.

Scan the QR code to
Explore the Variety of Ophthalmic Surgical Instruments!

