INTERPRETATION AND APPLICATION OF T-POC QUANTITATIVE TESTING RESULTS

Verséa Ophthalmics T-POC quantitative testing platform delivers results directly within your practice in minutes.

* T-POC=Tear-Based Point-Of-Care

	Tear chemistry	Indicates	Possible risk
Dry eye or allergy signs or symptoms	Normal lactoferrin & IgE	1) Normal lacrimal function 2) No ocular allergy present	Evaporative dry eye
	Normal Lactoferrin & High IgE	1) Normal lacrimal function 2) Ocular allergy present	Ocular allergy and possibly evaporative dry eye
	Low Lactoferrin	Suppressed lacrimal function No ocular allergy present	Aqueous deficient dry eye or evaporative dry eye or both
	Low Lactoferrin &High IgE	1) Suppressed lacrimal function 2) Ocular allergy present	Aqueous deficient dry eye and ocular allergy
	Tear chemistry	Indicates	Possible risk
Contact lens applications	Normal lactoferrin & IgE	1) Normal lacrimal function 2) No ocular allergy present	Good CL candidate
	Low Lactoferrin	1) Suppressed lacrimal function 2) CL desensitization	Hypoxia, infection and/or CL intolerance
	High IgE	Ocular allergy present	GPC or inflammation
	Tear chemistry	Indicates	Possible risk
Ophthalmic surgical procedures	Normal Lactoferrin & IgE	1) Normal lacrimal function 2) No ocular allergy present	Good LASIK candidate
	Low Lactoferrin	Suppressed lacrimal function	Possible myopic outcome risk
	High Lactoferrin	Elevated Tear Protein	Possible hyperopic outcome risk
	High IgE	Ocular allergy present	Any ophthalmic surgical procedure is risky and may be contraindicated

Note: Supporting documentation can be found on <u>Verséa Ophthlamic's webpage</u> and by contacting Verséa Ophthalmics, Inc.

Contact at: **1.800.397.0670** or visit www.versea.com/ophthalmics

