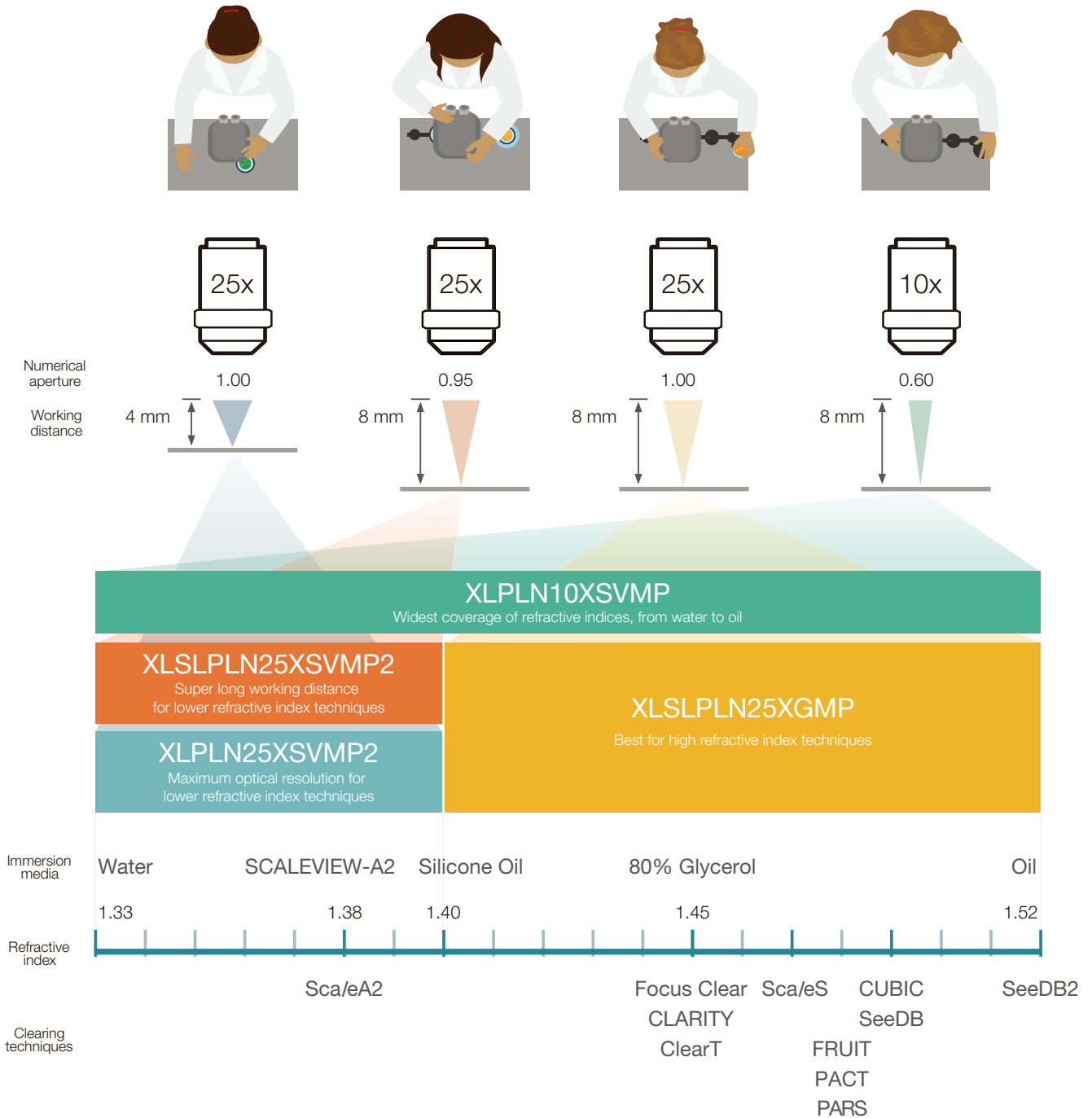


A Quick Guide for Choosing the Right Multiphoton Excitation (MPE) Dedicated Objective Lens for Cleared Tissues

Numerical aperture, field of view, and working distance are important factors when choosing an objective lens for cleared tissue applications. But don't forget to consider the refractive index of your clearing technique and immersion medium. Olympus MPE dedicated objectives feature a correction collar that compensates for spherical aberration and helps ensure optimum performance across a wide range of refractive indices.



To learn more about MPE dedicated objectives, visit:
www.olympus-lifescience.com/objectives/multiphoton