

Notice to high flow Membrane

Some of the key properties of high flow membrane include

- Reduced Variability in Capillary Flow Time
- Reduced Variability in Membrane Thickness
- Enhanced Intra-lot and Inter-lot Consistency
- Defect Free Surface Morphology

MS is confident that the performance of diagnostic tests incorporating high flow membrane will benefit from its unparalleled quality and consistency. If any change in assay performance occurs when switching to high flow plus from high flow, re-optimization should only require minor modifications to existing reagent application or strip production protocols. Although re-optimizing may be required in some cases, we are confident that the increase in final product performance and reproducibility makes the effort worthwhile.