

Features & benefits

Coverslipping length

Specifications

Related items

Coverslipping Film - the clear choice

The Tissue-Tek® Coverslipping Film is the 5th generation of the resin-coated plastic film that eliminates the need for coverglass and liquid mounting medium. It reduces coverslipper maintenance and enables fast coverslipping compared to mounting medium and glass coverslips.

The Coverslipping Film is validated for use with the Hologic[®] Thin Prep[®] Stain Plus Imaging System. It is also ideal for slide scanning and digital imaging, and found to scan 3.7% faster than glass!

Your laboratory can now increase productivity, especially appreciated during daily peak-demand hours, and further reduce user stress levels by forwarding high quality coverslipped slides to the pathologists earlier.

Film-coverslipped pathology slides have been shown to have less artifacts after 10 years of storage compared to glass coverslipped slides (click here to read more)

Pairing the Prisma® Plus with the Film® Coverslipper reduced scanning errors dramatically on over 800.000 slides! Read about it here!

	800,000 slides! Read about it here!			
	Features		Benefits	
	Fast drying time		Enables pathologists to view slides earlier and the laboratory to archive slides sooner	
	Resin-coated film		Reduces maintenance and increases uptime	
	Suitable for Histology, Cytology and Advanced Staining		Enables coverslipping for any specimen type	
	Refractive index similar to glas	S	Superb for conventional microscopy and digital imaging	
	Xylene-activated Coverslip length can be changed on the fly		Less instrument maintenance than compared to mounting medium and glass coverslips	
			Options of 45, 50, 55, or 60 mm provide flexibility for any application	
	Product name	Tissue-Tek ⁶	[®] Coverslipping Film	
	Product code	4770		
	Applications Coverslip		ping for histology, cytology and advanced staining	
	Dimensions	60 m/roll		
	Packaging	5 rolls/case	•	

45, 50, 55 and 60 mm

