



Accuva Collect Laser Capture Microdissection System

Recommended products from Thermo Fisher Scientific

Get the most out of your laser capture microdissection system by using our recommended products

The LAXCO™ Accuva Collect™ Laser Capture Microdissection (LCM) System allows you to capture only the cells you need for molecular analysis. The dual-laser system, controlled by intuitive software and combined with professional service and support options, delivers a powerful and flexible solution in a small benchtop footprint.

Use recommended products and consumables for best results

The Accuva Collect system is supported by a full portfolio of products and consumables from Thermo Fisher Scientific™ that are recommended by the instrument manufacturer.



Order these Thermo Fisher™ products recommended for use with the Accuva Collect system using the information below:

Ordering information

Description	Quantity	Cat. No.
Applied Biosystems™ CapSure™ LCM caps and accessories		
CapSure Macro LCM Caps	48 caps	LCM0211
CapSure LCM MicroCaps		A30153
CapSure HS LCM Caps	32 caps	LCM0214
PEN Membrane Frame Slides	50 slides	LCM0521
PEN Membrane Glass Slides		LCM0522
Arcturus ^{XT} ™ Live Cell Growth Chamber, sterile	6 each	5000300
Arcturus ^{XT} ™ Microdissection Petri Dish, sterile		5000301
Additional Applied Biosystems™ microgenomics reagents		
Histogene™ LCM Frozen Section Staining Kit	72 applications	KIT0401
Histogene LCM Immunofluorescence Staining Kit	32 applications	KIT0420
PicoPure™ DNA Extraction Kit	30 extractions (CapSure Macro LCM Cap), 150 extractions (CapSure HS LCM Cap)	KIT0103
PicoPure RNA Isolation Kit	40 samples	KIT0204
Arcturus™ Paradise™ PLUS RNA Extraction and Isolation Kit (FFPE)	12 samples	KIT0312I
Arcturus Paradise PLUS Whole Transcript Reverse Transcription (WT-RT) Kit (FFPE)		KIT0315

View all recommended Accuva Collect system products at thermofisher.com/accuva-collect

applied biosystems