InfoSight LifeTrack[™]

20 YEARS OF LASER MARKING TECHNOLOGY

IN HISTOLOGY & MEDICAL LABORATORIES



LIFETRACKTM CASSETTE MARKERS

LifeTrack is the leading laser marker for histology, medical, and veterinary laboratories, offering reliable and long-lasting barcode identification for cassettes. Clinical and research laboratories have relied on LifeTrack technology to accurately identify and trace specimens for more than 20 years.

Now this technology is available for purchase direct from InfoSight, the original innovator, developer, and manufacturer.

LAB TESTED

~			-
r	-	-	Ξ
=	Ξ	=	=
=	Ξ	=	=
=	Ξ	=	=
-	-	-	-
			_

The original histology cassette laser marker



FREE software and upgrades



Ohio-based customer support



Designed, developed, and manufactured in the USA



Easy setup and lifetime software support with every printer



Jam-resistant design means less downtime for your lab



ABOUT INFOSIGHT WE BARCODE DIFFICULT STUFF®

InfoSight is a global leader in identification technology. Our specialty lies in creating innovative identification solutions for harsh environments, improving safety outcomes, enabling traceability, and adding value for our customers. Our equipment and machinery include dedicated 360° support, unparalleled durability, and a commitment to excellence. The only thing more impressive than the craftsmanship of our products is the versatility of our team.



Explore LifeTrack Models InfoSight.com/LifeTrack

Visit INFOSIGHT.COM 20700 US Highway 23, Chillicothe, OH, 45601

lifetrack@infosight.com 740-642-3600

MODELS FOR EVERY LAB

Every LifeTrack cassette marker comes with a high-precision laser that can create clear text and scannable barcodes. Whether you want to mark 2 cassettes or 20,000; InfoSight has a model that will work for you.



BC LifeTrack markers use black-coated cassettes. The carbon dioxide laser in BC-model printers ablates InfoSight's polymer coating to reveal high-resolution, high-contrast alphanumeric text, linear barcodes, and two-dimensional barcodes that scan quickly and easily.

BC cassettes have a black coating that ensures excellent visual contrast after printing.





DC LifeTrack markers use a high-precision laser to mark doped cassettes with high-resolution, high-contrast alphanumeric text and scannable, two-dimensional barcodes.

Designed to survive the chemicals and processes used in histology laboratories

