





LS-Tag ™

Identification for Anatomical Specimens



- For Applications in life sciences and education
- Identification of biological specimens through preservation processes
- Resistant to:
 - Extreme Temperatures: -52°F up to 1600°F
 - (-47°C up to 870°C)
 - Chemicals
 - Abrasion
 - UV Exposure
- 3" Wide (76mm) X Customized Length
- Stainless Steel with high contrast laser markable coatings
- Survives long term exposure to formalin & glutaraldehyde.
- Survives long term exposure to chemicals and organic cleansers.
- 1-D and 2-D barcodes, plus human-readable text.
- Adaptable to most common attachment techniques.
- Compatible with all InfoSight printers; no consumables required.
- Preprinted tags available.



Find out how easy it is to design and print your tags with a LabeLase® Metal Tag Printer & free ProducerTM Software.



PROCESSES VARY, CONTACT US TO TEST SAMPLES IN YOUR FACILITY

LS-Tag ™

Technical Specifications

Industry	Life Sciences, Education
Typical Customer	Anatomical Laboratories, Training Centers
Purpose	Identification for biological specimens through preservation process & educational investigation.
Resistance	Temperature: -52°F (-47°C) to 1600°F (871°C)
	Chemical: Most acid washes; Long exposure to most organic solutions
	Abrasion: Moderate
	Ultraviolet: Highly resistant to sunlight and fading
Sizes	Width: 3.0 in (76.2 mm) Lengths: to customer specification, not less than 1.0 in (25.4 mm) Typical Lengths: 1 - 8 in (25.4 - 203mm)
Composition	Stainless Steel with high contrast laser-markable coatings
Available Forms	Print on-demand with one of InfoSight's durable, laser metal tag printers or order pre-printed by InfoSight
Available Colors	Standard white, colors by special order

