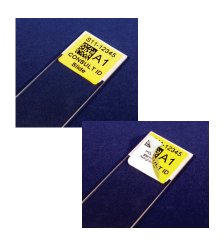




Consult-ID[™]& CryoDentity[™]

Laboratory Labels



Consult-ID[™] Slide Labels

Consult- ID^{TM} slide labels enable labs to mark consult slides with their own information so they can be efficiently identified and tracked in their lab.

Printed using a standard desktop direct thermal printer, Consult-ID™ slide labels consist of a larger "slide" label that can be placed over an existing slide label to temporarily conceal the original lab's identifiers and replace them with the consult lab's information. When the consult is complete, this label can be easily removed without destroying the original label underneath.

Consult-ID™ slide labels also contain a smaller "band" label that can be placed below the original label so the information is not covered. This band label can also be easily removed after the consult is complete, before returning the slide back to the original lab.

Cat #	Description	Configuration
L-CN-D78115PI	Direct thermal paper with special ultra removable adhesive	Size: 7/8"W x 1 1/16"H (Incl. 7/8"W x 3/16"H strip) 1,800 labels per roll 1.5" core, wound in 4 rolls per box



Consult-ID™ Cassette Labels

Consult-ID™ cassette labels are formulated from a special material and adhesive that is designed to adhere to an embedded cassette. These labels can be printed and placed directly on the paraffin inside the cassette. The label will adhere securely to the cassette for the duration of the consult. After the consult is complete, the labels can be easily removed before returning the cassette back to the original lab.

Cat #	Description	Configuration
*KCN-05240-78115 (for Cognitive ptr) KCN-05200-78115 (for Zebra ptr)	Print Method: thermal transfer	Large Label Size: .875"W x .875"H Band Label Size: .875"W x .1875"H Combined Size: .875"W x 1.0625"H Labels per roll: 1,800 Rolls per carton: 1 (plus ribbon) * Supplied in a kit consisting of 1 roll of labels and 1 printer ribbon

CryoDentity[™] Labels

Cat # L-CR-1757815

CryoDentity™ cryogenic storage labels are used in genetics, virology, DNA research, drug discovery, and other related sciences to positively identify and track vials, slides, plates and test tubes that are stored in cryogenic or other cold temperature conditions. Adhesion is good down to -196°C/-325°F.



Description	Configuration
CryoDentity™ labels are made using a 1.6 mil white poly film facestock with a special direct thermal coating that provides excellent resistance to moisture and chemicals. They feature an aggressive permanent pressure sensitive adhesive that is ideally suited for adhesion to glass or plastic surfaces in extreme cold environments.	Size: 1 3/4"W x 7/8"H, 1 up 3,000 labels per roll 1.5" core, wound in 1 roll per box

