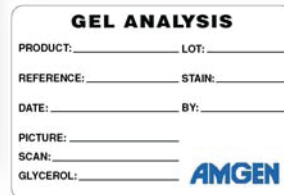
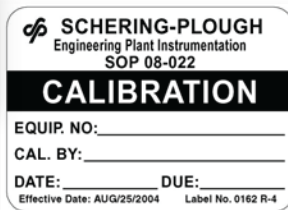
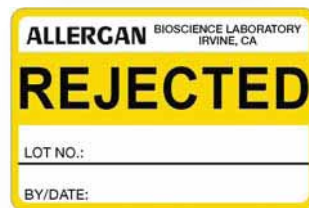
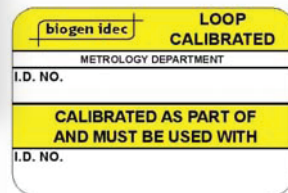
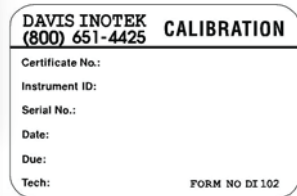


STANDARD & CUSTOM LABELING

- AEROSPACE
- BIOMEDICAL
- BIOTECHNOLOGY
- CALIBRATION
- CLINICAL ENGINEERING
- INSTRUMENTATION
- LABORATORY
- METROLOGY
- PHARMACEUTICAL



Corporate Office
425 Park Avenue
Lake Villa, IL 60046
Phone: 800-541-8506
Fax: 847-265-9681

East Office
864 Park Avenue
Cranston, RI 02910
Phone: 877-858-52259
Fax: 508-809-6198

- **ASSET LABELS & TAGS**
- **BARCODE LABELS**
- **BIOMEDICAL LABELS**
- **CALIBRATION LABELS**
- **CLEAR COVER LABELS**
- **CLINICAL ENGINEERING LABELS**
- **CONDITION LABELS**
- **CONTROL LABELS**
- **ELECTRICAL SAFETY LABELS**
- **EQUIPMENT INSPECTION LABELS**
- **EUROPEAN STANDARD LABELS**
- **FOIL LABELS**
- **GAGE LABELS**
- **HOSPITAL LAB LABELS**
- **I.D. LABELS**
- **PAPER BOARD TAGS**
- **PATIENT CARE LABELS**
- **PHARMACEUTICAL LABELS**
- **PLUG & PROBE LABELS**
- **PROCESS LABELS**
- **PROPERTY LABELS & TAGS**
- **RACK & STACK LABELS**
- **STATUS TAGS**
- **VOID SEAL LABELS**
- **WRAP AROUND CALIBRATION LABELS**

ISO NATIONAL STANDARDS

Our goal is to support a worldwide acceptable label and tag system necessary for ISO 9000, 21CFR211, 21CFR820, ISO/IEC Guide 25, QS 9000, ISO14000, ANSI/ASQC Q9001, ANSI/NCSL Z540-1 and OSHA 1910.

LABELS & TAGS Require Direct Traceability And Must Reference:

- The name of responsible body or organization using them.
- The I.D. number (serial no. or other equipment identifier), to certify them to a specific Piece of equipment to ensure integrity and to avoid misuse.
- The date of the procedure and the date when next one is due.
- By whom the procedure was performed, with an area for an I.D. stamp.
- A part number on them that refers to that specific label or tag, to be included in your quality manual per ISO 9001 (4.2) ISO/IEC Guide 25 (5).

Understanding the difference between ISO/IEC GUIDE 25 and ISO 9000

The adopted worldwide standards are:

ISO/IEC Guide 25 is for accrediting laboratories. Laboratory Accreditation by an authoritative body gives formal recognition that is based on standards which measure its competence. The Laboratory Accreditation is by definition specific, since it states the tests and measurements requirements.

ISO 9000 is for registering quality systems. Quality Registration relies on recognition systems to assess the quality which is certified by a third party that gives written assurance of conformance to specified requirements. The Quality Registration defines in terms of a particular scope. It does not certify quality for compliance to specific technical specifications and requirements.

An interesting dynamics should be noted:

ISO/IEC Guide 25, establishes technical competence and includes the relevant ISO 9000 quality requirements, i.e. ISO 9002. In itself, however, ISO 9002 does not satisfy the requirements or intent of ISO/IEC Guide25 because it does not address technical compliance.

ISO/IEC Guide 25 alone, in contrast, is only a starting point for accreditation criteria. The methods and calibration procedures must be evaluated as well for a laboratory's competence to be formally recognized.

THE ABOVE GUIDELINES ARE ISO CERTIFIED NATIONAL STANDARDS.

WHAT DOES ID LABEL'S PRICE INCLUDE?

- *Sequential Number Tracking*
If your application requires sequential numbering, ID Label Incorporated will keep an automated log of the sequence numbers printed for each order (even if you use subcontractors). ID Label will ensure there are no duplicate numbers printed – Guaranteed!
- *Production Proofs*
At your request, ID Label will provide a proof of your label prior to running the job. This allows you to you to review and approve the size, layout and graphics on the label prior to a full production run.
- *20 Step Quality Check*
ID Label enforces over 20 quality checks during the manufacturing and quality assurance processes which include automated tests with state-of-the-art equipment. We test every roll of labels for readability, accuracy and scan rates and we do not ship any labels that do not pass our quality assurance tests.
- *Breakdown*
ID Label will breakdown and package your labels in the order that you desire. This can be based on a specific number of labels per roll, a diameter measurement or some other specific criteria you have defined. ID Label will recommend and provide the labels in the most efficient manner for use in your application.
- *Consultation*
ID Label label designers and engineers have a decade of experience with bar coding applications. We have overcome many bar coding challenges and designed labels for hundreds of applications: we know what works - and what doesn't. Whether you need help with software, scanning equipment, printers, printing processes or label stock we will be glad to share our experience with you.
- *100% Guarantee*
ID Label stands behind it's product with a 100% guarantee.

1" X 1 1/2"

LABELS ARE AVAILABLE
IN MANY SIZES, COLORS &
MATERIALS.

CALIBRATION LABELS (1 Thru 24)

CO. NAME CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL01-1

CO. NAME CERTIFIED	
I.D.	
DATE	BY
DUE	

UCL01-2

CO. NAME DO NOT USE	
I.D.	
DATE	BY
NOT SUBJECT TO RECALL	

UCL01-3

CO. NAME SPECIAL CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL01-4

CO. NAME CALIBRATED	
I.D.	
DATE	BY
DUE	

UCL01-5

CO. NAME VERIFIED	
I.D.	
DATE	BY
DUE	

UCL01-6

CO. NAME NO CALIBRATION REQUIRED	
I.D.	
DATE	BY
NOT SUBJECT TO RECALL	

UCL01-7

CO. NAME CALIBRATION STANDARD	
I.D.	
DATE	BY
DUE	

UCL01-8

CO. NAME USER STANDARDIZE	
I.D.	
DATE	BY
DUE	

UCL01-9

CO. NAME INSPECTED	
I.D.	
DATE	BY
DUE	

UCL01-10

CO. NAME SAFETY CHECKED	
I.D.	
DATE	BY
DUE	

UCL01-11

CO. NAME CRITICAL CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL01-12

CO. NAME CALIBRATED WITH REPORT	
I.D.	
DATE	BY
DUE	

UCL01-13

CO. NAME INACTIVE	
I.D.	
DATE	BY
NOT SUBJECT TO RECALL	

UCL01-14

CO. NAME VALIDATED	
I.D.	
DATE	BY
DUE	

UCL01-15

CO. NAME NON-CRITICAL CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL01-16

CO. NAME PREVENTIVE MAINTENANCE	
I.D.	
DATE	BY
DUE	

UCL01-17

CO. NAME ESD CERTIFIED	
I.D.	
DATE	BY
DUE	

UCL01-18

CO. NAME CALIBRATION EXTENSION	
I.D.	
DATE	BY
DUE	

UCL01-19

CO. NAME NIST TRACEABLE	
I.D.	
DATE	BY
DUE	

UCL01-20

CO. NAME TESTED	
I.D.	
DATE	BY
DUE	

UCL01-21

CO. NAME SERVICED	
I.D.	
DATE	BY
DUE	

UCL01-22

CO. NAME RESTRICTED CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL01-23

CO. NAME LIMITED CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL01-24

3/4" X 1 1/2"

LABELS ARE AVAILABLE
IN MANY SIZES, COLORS &
MATERIALS.

CALIBRATION LABELS (1 Thru 28)

CO. NAME CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL02-1

CO. NAME CALIBRATED	
I.D.	
DATE	BY
DUE	

UCL02-2

CO. NAME PREVENTIVE MAINTENANCE	
I.D.	
DATE	BY
DUE	

UCL02-3

CO. NAME USER STANDARDIZED	
I.D.	
DATE	BY
DUE	

UCL02-4

CO. NAME CALIBRATED WITH REPORT	
I.D.	
DATE	BY
DUE	

UCL02-5

CO. NAME TESTED	
I.D.	
DATE	BY
DUE	

UCL02-6

CO. NAME CERTIFIED	
I.D.	
DATE	BY
DUE	

UCL02-7

CO. NAME VERIFIED	
I.D.	
DATE	BY
DUE	

UCL02-8

CO. NAME INSPECTED	
I.D.	
DATE	BY
DUE	

UCL02-9

CO. NAME CALIBRATION EXTENSION	
I.D.	
DATE	BY
DUE	

UCL02-10

CO. NAME INACTIVE	
I.D.	
DATE	BY
DUE	

UCL02-11

CO. NAME SAFETY CHECKED	
I.D.	
DATE	BY
DUE	

UCL02-12

CO. NAME NO CALIBRATION REQUIRED	
I.D.	
DATE	BY
DUE	

UCL02-13

CO. NAME ESD CERTIFIED	
I.D.	
DATE	BY
DUE	

UCL02-14

CO. NAME FUNCTIONAL CHECK ONLY	
I.D.	
DATE	BY
DUE	

UCL02-15

CO. NAME VALIDATED	
I.D.	
DATE	BY
DUE	

UCL02-16

CO. NAME NIST TRACEABLE	
I.D.	
DATE	BY
DUE	

UCL02-17

CO. NAME SERVICED	
I.D.	
DATE	BY
DUE	

UCL02-18

CO. NAME DO NOT USE	
I.D.	
DATE	BY
DUE	

UCL02-19

CO. NAME RESTRICTED CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL02-20

CO. NAME LIMITED CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL02-21

CO. NAME NON-CRITICAL CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL02-22

CO. NAME CRITICAL CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL02-23

CO. NAME CALIBRATION STANDARD	
I.D.	
DATE	BY
DUE	

UCL02-24

CO. NAME SPECIAL CALIBRATION	
I.D.	
DATE	BY
DUE	

UCL02-25

CO. NAME MAINTENANCE DUE	
I.D.	
DATE	BY
DUE	

UCL02-26

CO. NAME RETURNED UNCALIBRATED	
I.D.	
DATE	BY
DUE	

UCL02-27

CO. NAME CONDITION CHECK	
I.D.	
DATE	BY
DUE	

UCL02-28

5/8" X 1 1/4"

LABELS ARE AVAILABLE
IN MANY SIZES, COLORS &
MATERIALS.

CALIBRATION LABELS (1 Thru 20)

<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL01</p>	CO. NAME	CALIBRATION	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL02</p>	CO. NAME	CALIBRATED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>NO CALIBRATION REQUIRED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL03</p>	CO. NAME	NO CALIBRATION REQUIRED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>INSPECTED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL04</p>	CO. NAME	INSPECTED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>PREVENTIVE MAINTENANCE</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL05</p>	CO. NAME	PREVENTIVE MAINTENANCE	DATE _____ BY _____	DUE _____
CO. NAME																								
CALIBRATION																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
CALIBRATED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
NO CALIBRATION REQUIRED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
INSPECTED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
PREVENTIVE MAINTENANCE																								
DATE _____ BY _____																								
DUE _____																								
<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>INACTIVE</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL06</p>	CO. NAME	INACTIVE	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>SERVICED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL07</p>	CO. NAME	SERVICED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>NON-CRITICAL CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL08</p>	CO. NAME	NON-CRITICAL CALIBRATION	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>USER STANDARDIZED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL09</p>	CO. NAME	USER STANDARDIZED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>VERIFIED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL010</p>	CO. NAME	VERIFIED	DATE _____ BY _____	DUE _____
CO. NAME																								
INACTIVE																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
SERVICED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
NON-CRITICAL CALIBRATION																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
USER STANDARDIZED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
VERIFIED																								
DATE _____ BY _____																								
DUE _____																								
<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CRITICAL CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL011</p>	CO. NAME	CRITICAL CALIBRATION	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>VALIDATED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL012</p>	CO. NAME	VALIDATED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>SAFETY CHECKED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL013</p>	CO. NAME	SAFETY CHECKED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>ESD CERTIFIED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL014</p>	CO. NAME	ESD CERTIFIED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION EXTENSION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL015</p>	CO. NAME	CALIBRATION EXTENSION	DATE _____ BY _____	DUE _____
CO. NAME																								
CRITICAL CALIBRATION																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
VALIDATED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
SAFETY CHECKED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
ESD CERTIFIED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
CALIBRATION EXTENSION																								
DATE _____ BY _____																								
DUE _____																								
<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>DO NOT USE</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL016</p>	CO. NAME	DO NOT USE	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>NIST TRACEABLE</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL017</p>	CO. NAME	NIST TRACEABLE	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION STANDARD</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL018</p>	CO. NAME	CALIBRATION STANDARD	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CERTIFIED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL019</p>	CO. NAME	CERTIFIED	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>TESTED</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>UCAL020</p>	CO. NAME	TESTED	DATE _____ BY _____	DUE _____
CO. NAME																								
DO NOT USE																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
NIST TRACEABLE																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
CALIBRATION STANDARD																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
CERTIFIED																								
DATE _____ BY _____																								
DUE _____																								
CO. NAME																								
TESTED																								
DATE _____ BY _____																								
DUE _____																								

TITLES IN THE ABOVE LABELS CAN BE TRANSFERRED TO ANY LABEL SIZE AND CONFIGURATION BELOW

<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>(1" X 1 1/2")</p>	CO. NAME	CALIBRATION	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>(5/8" X 1 1/4")</p>	CO. NAME	CALIBRATION	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>(1/2" X 3/4")</p>	CO. NAME	CALIBRATION	DATE _____ BY _____	DUE _____
CO. NAME														
CALIBRATION														
DATE _____ BY _____														
DUE _____														
CO. NAME														
CALIBRATION														
DATE _____ BY _____														
DUE _____														
CO. NAME														
CALIBRATION														
DATE _____ BY _____														
DUE _____														
<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>(3/4" X 1 1/2")</p>	CO. NAME	CALIBRATION	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>(1/2" X 1")</p>	CO. NAME	CALIBRATION	DATE _____ BY _____	DUE _____	<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>(3/8" X 1 1/16")</p>	CO. NAME	CALIBRATION	DATE _____ BY _____	DUE _____
CO. NAME														
CALIBRATION														
DATE _____ BY _____														
DUE _____														
CO. NAME														
CALIBRATION														
DATE _____ BY _____														
DUE _____														
CO. NAME														
CALIBRATION														
DATE _____ BY _____														
DUE _____														
<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>CALIBRATION</td></tr> <tr><td>DATE _____ BY _____</td></tr> <tr><td>DUE _____</td></tr> </table> <p>(5/8" X 7/8")</p>	CO. NAME	CALIBRATION	DATE _____ BY _____	DUE _____										
CO. NAME														
CALIBRATION														
DATE _____ BY _____														
DUE _____														
<table border="1"> <tr><td>CO. NAME</td></tr> <tr><td>DATE _____</td></tr> <tr><td>DUE _____</td></tr> <tr><td>BY _____</td></tr> </table> <p>(1")</p>	CO. NAME	DATE _____	DUE _____	BY _____										
CO. NAME														
DATE _____														
DUE _____														
BY _____														

ADDITIONAL LABEL STYLES

STYLE 2

CO. NAME
CALIBRATION
DATE _____ BY _____

STYLE 3

CO. NAME
CALIBRATION
DATE _____
DUE _____ BY _____

STYLE 4

CO. NAME
CALIBRATION
DATE _____
DUE _____

TECHNICAL SPECIFICATIONS

Title bars on labels will be color coded to customer specifications. Reference color chart below, additional colors available upon request.

MATERIAL

POLYESTER
POLYESTER W/CLEAR FLAP
POLYESTER W/GLOSS LAMINATION
POLYESTER W/WRITEABLE MATTE LAMINATION

PAPER
PAPER W/CLEAR FLAP
PAPER W/LAMINATION
PAPER BOARD CARD STOCK

ALUMINUM FOIL
ANODIZED ALUMINUM

TAMPER RESISTANT VINYL
POLYESTER W/PERMANENT VOID

TYVEK MATERIAL / TAGS ONLY
VINYL

ADHESIVES

POLYESTER REMOVEABLE / PERMANENT
PAPER REMOVEABLE / PERMANENT
ALUMINUM PERMANENT
TAMPER/VINYL PERMANENT/REMOVEABLE

PROPERTIES - APPLICATION

POLYESTER
WRITEABLE - VERY DURABLE

POLYESTER W/CLEAR FLAP
CHEMICAL RESISTANT - HIGH MOISTURE
CLEAN ROOM APPROVED
WRITEABLE

POLYESTER W/GLOSS LAMINATION
NON-WRITEABLE
SUBSURFACE PRINTED
CHEMICAL RESISTANT
CLEAN ROOM APPROVED

POLYESTER W/MATTE LAMINATION
SUBSURFACE PRINTED - WRITEABLE
VERY DURABLE

PAPER
TEMPORARY OR PERMANENT
WRITEABLE - NOT DURABLE

ALUMINUM/ANODIZED ALUMINUM
WRITEABLE & NON-WRITEABLE
DEBOSSABLE/STAMPABLE/NAMEPLATES
CHEMICAL & NON-CHEMICAL RESISTANT
MAXIMUM MOISTURE FOR OUTDOOR USE

VINYL/VOID SEALS
WRITEABLE
TAMPER RESISTANT
RESISTANT TO SOME CHEMICALS
PERMANENT

STANDARD COLORS

LT. BLUE	PMS# 298
LT. GREEN	PMS# 375
PURPLE	PMS# 252
ORANGE	PMS# 151
DK. GREEN	PMS# 347
MED BLUE	PMS# 300
BROWN	PMS# 469
RED	PMS# 185
DK. BLUE	REFLEX
YELLOW	PANTONE
LT. RED	PANTONE
BLACK	PANTONE

If your color or label size is not represented in this catalog, please call or fax us and one of our consultants will assist you with your application needs.

ALL LABELS HAVE RADIUS CORNERS

STANDARD LABEL SIZES

4" X 4"
3" X 4"
2" X 3"
2" X 4"
2" X 2
1" X 2"
1.5" X 2"
1.25" X 2"
1.5" X 1.5"
1" X 1.5"
1" X 1"
.75" X 1.5"
.625" X 1.25"
.50" X 1.5"
.50" X 1"
.625" X .875"
.50" X .75"
.50" X .5625"
.375" X .6875"
.50" CIRCLE
.75" CIRCLE
1" CIRCLE
1" X .50" OVAL

**LIMITED CALIBRATION
SPECIAL CALIBRATION
RESTRICTED CALIBRATION
FUNCTIONAL CHECK ONLY**

LABELS ARE AVAILABLE
IN MANY SIZES, COLORS &
MATERIALS. SEE SPECIFICATION
SHEET ON PAGE FIVE.

CO. NAME		LIMITED CALIBRATION	
I.D.			
DATE	BY		LIMITS:
DUE			
<input type="checkbox"/> SEE OTHER LABEL			

UCL05-1

CO. NAME		LIMITED CALIBRATION	
LIMITS:			

UCL05-2

CO. NAME		LIMITED CALIBRATION	
I.D.			
DATE		DUE	
LIMITS:		BY	
<input type="checkbox"/> SEE OTHER LABEL			

UCL05-3

CO. NAME		LIMITED CALIBRATION	
DATE		DUE	
I.D.	BY		LIMITS:
<input type="checkbox"/> SEE OTHER LABEL			

UCL05-4

CO. NAME		LIMITED CALIBRATION	
DATE	DUE		LIMITS:
I.D.	BY		

UCL05-6

CO. NAME		LIMITED CALIBRATION	
DATE	DUE		LIMITS:
I.D.	BY		

UCL05-7

CO. NAME		LIMITED CALIBRATION	
DATE		DUE	
I.D.	BY		LIMITS:
<input type="checkbox"/> SEE OTHER LABEL			

UCL05-5

CO. NAME		SPECIAL CALIBRATION	
I.D.			
DATE	BY		PARAMETERS:
DUE			
PARAMETERS:			

UCL06-1

CO. NAME		SPECIAL CALIBRATION	
PARAMETERS:			

UCL06-2

CO. NAME		SPECIAL CALIBRATION	
I.D.			
DATE		DUE	
PARAMETERS:		BY	

UCL06-3

CO. NAME		SPECIAL CALIBRATION	
DATE		DUE	
I.D.	BY		PARAMETERS:
PARAMETERS:			

UCL06-4

CO. NAME		SPECIAL CALIBRATION	
DATE	DUE		PARAMETERS:
I.D.	BY		

UCL06-6

CO. NAME		SPECIAL CALIBRATION	
DATE	DUE		PARAMETERS:
I.D.	BY		

UCL06-7

CO. NAME		SPECIAL CALIBRATION	
DATE		DUE	
I.D.	BY		PARAMETERS:
PARAMETERS:			

UCL06-5

CO. NAME		FUNCTIONAL CHECK ONLY	
I.D.			
DATE	BY		FUNCTIONS:
DUE			
FUNCTIONS:			

UCL07-1

CO. NAME		FUNCTIONAL CHECK ONLY	
FUNCTIONS:			

UCL07-2

CO. NAME		FUNCTIONAL CHECK ONLY	
I.D.			
DATE		DUE	
FUNCTIONS:		BY	

UCL07-3

CO. NAME		FUNCTIONAL CHECK ONLY	
DATE		DUE	
I.D.	BY		FUNCTIONS:
FUNCTIONS:			

UCL07-4

CO. NAME		FUNCTIONAL CHECK ONLY	
DATE	DUE		FUNCTIONS:
I.D.	BY		

UCL07-6

CO. NAME		FUNCTIONAL CHECK ONLY	
DATE	DUE		FUNCTIONS:
I.D.	BY		

UCL07-7

CO. NAME		FUNCTIONAL CHECK ONLY	
DATE		DUE	
I.D.	BY		FUNCTIONS:
FUNCTIONS:			

UCL07-5

CO. NAME		RESTRICTED CALIBRATION	
I.D.			
DATE	BY		RESTRICTIONS:
DUE			
RESTRICTIONS:			

UCL08-1

CO. NAME		RESTRICTED CALIBRATION	
RESTRICTIONS:			

UCL08-2

CO. NAME		RESTRICTED CALIBRATION	
I.D.			
DATE		DUE	
RESTRICTIONS:		BY	

UCL08-3

CO. NAME		RESTRICTED CALIBRATION	
DATE		DUE	
I.D.	BY		RESTRICTIONS:
RESTRICTIONS:			

UCL08-4

CO. NAME		RESTRICTED CALIBRATION	
DATE	DUE		RESTRICTIONS:
I.D.	BY		

UCL08-6

CO. NAME		RESTRICTED CALIBRATION	
DATE	DUE		RESTRICTIONS:
I.D.	BY		

UCL08-7

CO. NAME		RESTRICTED CALIBRATION	
DATE		DUE	
I.D.	BY		RESTRICTIONS:
RESTRICTIONS:			

UCL08-5

WRAP AROUND LABELS (1 Thru 20)

<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">TESTED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA1-</p>	CO. NAME		TESTED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">CALIBRATION</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA2-</p>	CO. NAME		CALIBRATION		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">SERVICED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA3-</p>	CO. NAME		SERVICED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">CALIBRATED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA4-</p>	CO. NAME		CALIBRATED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">ESD CERTIFIED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA5-</p>	CO. NAME		ESD CERTIFIED		I.D.		DATE	BY	DUE			
CO. NAME																																																								
TESTED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
CALIBRATION																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
SERVICED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
CALIBRATED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
ESD CERTIFIED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">NO CALIBRATION REQUIRED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA6-</p>	CO. NAME		NO CALIBRATION REQUIRED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">USER STANDARDIZED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA7-</p>	CO. NAME		USER STANDARDIZED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">CALIBRATION STANDARD</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA8-</p>	CO. NAME		CALIBRATION STANDARD		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">DO NOT USE</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA9-</p>	CO. NAME		DO NOT USE		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">INACTIVE</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> <tr><td colspan="2">NOT SUBJECT TO RECALL</td></tr> </table> <p>CCA10-</p>	CO. NAME		INACTIVE		I.D.		DATE	BY	DUE		NOT SUBJECT TO RECALL	
CO. NAME																																																								
NO CALIBRATION REQUIRED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
USER STANDARDIZED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
CALIBRATION STANDARD																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
DO NOT USE																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
INACTIVE																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
NOT SUBJECT TO RECALL																																																								
<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">PREVENTIVE MAINTENANCE</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA11-</p>	CO. NAME		PREVENTIVE MAINTENANCE		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">SAFETY CHECKED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA12-</p>	CO. NAME		SAFETY CHECKED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">INSPECTED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA13-</p>	CO. NAME		INSPECTED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">PERFORMANCE CHECK</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA14-</p>	CO. NAME		PERFORMANCE CHECK		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">CERTIFIED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA15-</p>	CO. NAME		CERTIFIED		I.D.		DATE	BY	DUE			
CO. NAME																																																								
PREVENTIVE MAINTENANCE																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
SAFETY CHECKED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
INSPECTED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
PERFORMANCE CHECK																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
CERTIFIED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">REJECTED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA16-</p>	CO. NAME		REJECTED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">INSPECTION DUE</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA17-</p>	CO. NAME		INSPECTION DUE		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">ACCEPTED</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA18-</p>	CO. NAME		ACCEPTED		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">REWORK</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA19-</p>	CO. NAME		REWORK		I.D.		DATE	BY	DUE		<table border="1"> <tr><td colspan="2">CO. NAME</td></tr> <tr><td colspan="2">VALIDATION</td></tr> <tr><td colspan="2">I.D.</td></tr> <tr><td>DATE</td><td>BY</td></tr> <tr><td>DUE</td><td></td></tr> </table> <p>CCA20-</p>	CO. NAME		VALIDATION		I.D.		DATE	BY	DUE			
CO. NAME																																																								
REJECTED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
INSPECTION DUE																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
ACCEPTED																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
REWORK																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								
CO. NAME																																																								
VALIDATION																																																								
I.D.																																																								
DATE	BY																																																							
DUE																																																								

* NOTE: Smaller labels have abbreviated titles due to size.

CO. NAME	CAL	I.D.	DATE	DUE	BY	CLEAR OVERLAY
----------	------------	------	------	-----	----	---------------

FORMAT 01 (1/4" X 6")

CO. NAME	CALIBRATION	I.D.	DATE	DUE	BY	CLEAR OVERLAY
----------	--------------------	------	------	-----	----	---------------

FORMAT 02 (1" X 6")

CO. NAME	CALIBRATION	I.D.	DATE	DUE	BY	CLEAR OVERLAY
----------	--------------------	------	------	-----	----	---------------

FORMAT 03 (1" X 3")

When selecting label format 01, 02, or 03 with title, use complete label number when ordering i.e. (CCA1-01).

* NOTE: Writeable area of label is white.

LABELS ARE AVAILABLE
IN MANY SIZES, COLORS &
MATERIALS. SEE SPECIFICATION
SHEET ON PAGE SIX.

BIOMEDICAL LABELS (30 Thru 53)

CO. NAME	
MAINTENANCE CHECK	
EQUIP. SER.#	
GROUND WIRE	mΩ
LEAKAGE	μA
DATE	BY
NOTE	

UBM09-30 (1¼" X 2")

CO. NAME	
MAINTENANCE CHECK	
DATE	
BY	
INSPECTION DUE	

UBM09-31 (1"X1½")

CO. NAME	
MAINTENANCE CHECK	
DATE	BY

UBM09-32 (½" X 1 ½")

CO. NAME	
GROUND CHECK	
DATE	BY

UBM09-39 (½" X 1 ½")

CO. NAME		
NON-HOSPITAL OWNED		
PERFORMANCE CHECK	<input type="checkbox"/>	
ELECTRICAL SAFETY CHECK	<input type="checkbox"/>	
EQUIPMENT SAFETY CHECK	<input type="checkbox"/>	
DATE	BY	
<input type="checkbox"/> RENTAL	<input type="checkbox"/> LEASED	<input type="checkbox"/> LOANER
<input type="checkbox"/> DEMO	<input type="checkbox"/> P. OWNED	<input type="checkbox"/> OTHER
VOID IF REMOVED FROM HOSPITAL		

UBM09-40 (1½" X 1½")

CO. NAME	
ELECTRICAL SAFETY CHECK	
EQUIP. SER.#	
GROUND WIRE	mΩ
LEAKAGE	μA
DATE	BY
NOTE	

UBM09-33 (1¼" X 2")

CO. NAME	
ELECTRICAL SAFETY CHECK	
DATE	
BY	
INSPECTION DUE	

UBM09-34 (1"X1½")

CO. NAME	
ELECTRICAL SAFETY CHECK	
DATE	BY

UBM09-35 (½" X 1 ½")

CO. NAME	
BATTERY CHECK	
DATE	BY

UBM09-41 (½" X 1 ½")

CO. NAME	
BATTERY REPLACED	
DATE	BY

UBM09-42 (1" X 1½")

CO. NAME	
SAFETY CHECK	
EQUIP. SER.#	
MECHANICAL	
ELECTRICAL	
LEAKAGE	μA
DATE	BY

UBM09-36 (1¼" X 2")

CO. NAME	
SAFETY CHECK	
DATE	
BY	
INSPECTION DUE	

UBM09-37 (1"X1½")

CO. NAME	
SAFETY CHECK	
DATE	BY

UBM09-38 (½"X1½")

CO. NAME	
CLINICAL EQUIPMENT SERVICE INDICATOR	
HOURS WHEN SERVICED	
DATE	BY

UBM09-43 (1" X 1½")

CO. NAME	
DEFIB. OUTPUT ENERGY CALIBRATION	
INDICATED	DELIVERED
WS	WS
WS	WS
WS	WS
WS	WS
WS	WS
WS	WS
DATE	BY

UBM09-44 (1½" X 2½")

CO. NAME	
PROCEDURE	
DATE	
SETTINGS	ACTUAL

UBM09-45 (1½" X 2")

CO. NAME		
CALIBRATE		
<input type="checkbox"/> DAILY	<input type="checkbox"/> WEEKLY	<input type="checkbox"/> MONTHLY

UBM09-48 (¾" X 1½")

CO. NAME	
SHELF LIFE	
EXPIRES:	

UBM09-49 (¾" X 1½")

CO. NAME	
PATIENT CARE EQUIPMENT NOT SUITABLE FOR USE WITH ELECTRICALLY SUSCEPTIBLE PATIENTS	
DATE	BY
DUE	
THIS DEVICE SAFE FOR INTENDED USE UNDER NORMAL OPERATING CONDITIONS AT THE TIME OF INSPECTION	
DO NOT REMOVE	

UBM09-50 (1" X 1½")

CO. NAME	
PATIENT CARE EQUIPMENT SUITABLE FOR USE WITH ELECTRICALLY SUSCEPTIBLE PATIENTS	
DATE	BY
DUE	
THIS DEVICE SAFE FOR INTENDED USE UNDER NORMAL OPERATING CONDITIONS AT THE TIME OF INSPECTION	
DO NOT REMOVE	

UBM09-51 (1" X 1½")

CO. NAME		
ESU OPERATIONAL TEST		
SETTINGS	CUT	COAG.
DATE	BY	

UBM09-52 (2" X 2")

CO. NAME	
CALIBRATION DATA	
SETTINGS	ACTUAL
DATE	BY

UBM09-46 1½" X 1½"

CO. NAME	
ULTRASOUND OUTPUT	
ULTRASOUND SETTING (WATTS)	ACTUAL OUTPUT (WATTS)
DATE	BY

UBM09-47 1½" X 1½"

CO. NAME		
PERFORMANCE TEST		
SETTINGS	INDICATED	ACTUAL
DATE	BY	

UBM09-53 (2" X 2")

LABELS ARE AVAILABLE
IN MANY SIZES, COLORS &
MATERIALS, SEE SPECIFICATION
SHEET ON PAGE SIX.

BIOMEDICAL EQUIPMENT INSPECTION LABELS (1 Thru 20)

BIOMEDICAL ENGINEERING – 12 MONTH COLOR CODED CYCLE (ALL LABELS ARE 1"X 1½")

CO. NAME

1

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-1

CO. NAME

2

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-2

CO. NAME

3

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-3

CO. NAME

4

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-4

CO. NAME

5

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-5

CO. NAME

6

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-6

CO. NAME

7

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-7

CO. NAME

8

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-8

CO. NAME

9

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-9

CO. NAME

10

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-10

CO. NAME

11

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-11

CO. NAME

12

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-12

BIOMEDICAL & CLINICAL ENGINEERING – 12 MONTH COLOR CODED CYCLE 1"X 1½" LABELS

CO. NAME

1 I.D. No.

DATE _____ BY _____

CLINICAL ENGINEERING

UBM10-14

CO. NAME

1 I.D. No.

DATE _____ BY _____

BIOMEDICAL ENGINEERING

UBM10-15

BIOMEDICAL ENGINEERING

1 I.D. No.

DATE _____ BY _____

EQUIPMENT CHECKED

UBM10-16

CLINICAL ENGINEERING

1 I.D. No.

DATE _____ BY _____

EQUIPMENT CHECKED

UBM10-17

DEFECTIVE

CO. NAME

**DO NOT USE
REMOVE FROM SERVICE**

DATE _____

TECH _____

CONTACT ENGINEERING DEPT.

DEFECTIVE

UBM10-18 (2"X 2")

CO. NAME

**NON-CLINICAL
EQUIPMENT
MAINTENANCE**

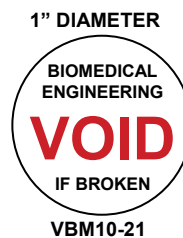
DATE _____ BY _____

UBM10-19 (1"X1½")

BIOMEDICAL ENGINEERING

CONTROL NUMBER

UBM10-20 (½"X1½")



VBM10-21



VBM10-22

PROPERTY OF

CO. NAME

IF FOUND PLEASE CALL
BIOMEDICAL ENGINEERING

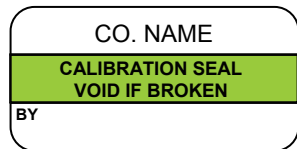
TEL #

UBM10-23 (¾"X1½")

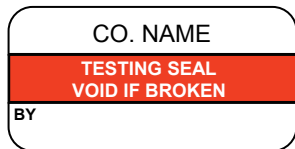
3/4" X 1 1/2"

LABELS ARE AVAILABLE
IN MANY SIZES, COLORS &
MATERIALS, SEE SPECIFICATION
SHEET ON PAGE SIX.

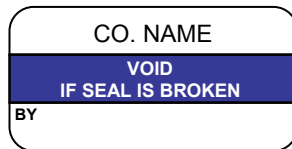
VOID SEAL LABELS (1 Thru 26)



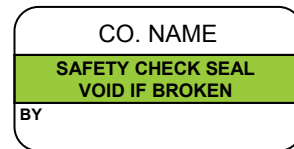
UVL80-1



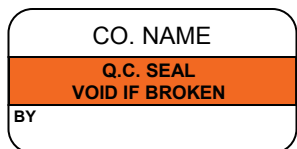
UVL80-2



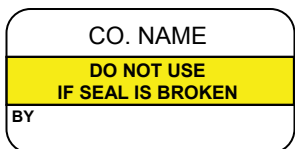
UVL80-3



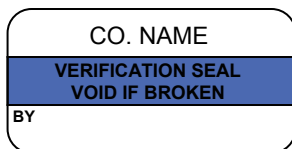
UVL80-4



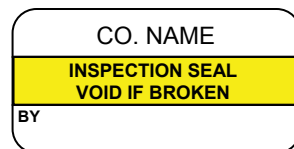
UVL80-5



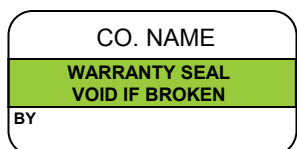
UVL80-6



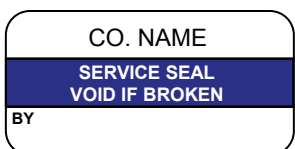
UVL80-7



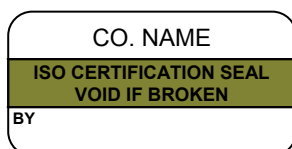
UVL80-8



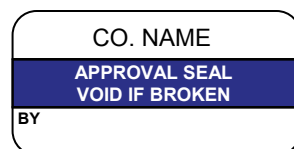
UVL80-9



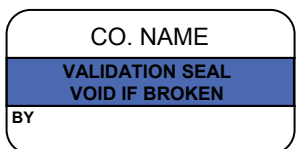
UVL80-10



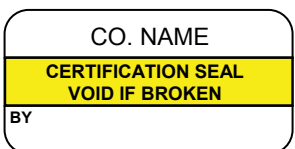
UVL80-11



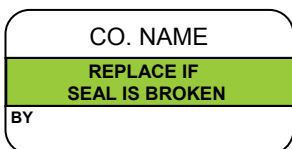
UVL80-12



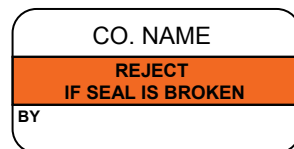
UVL80-13



UVL80-14

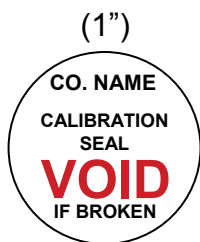


UVL80-15

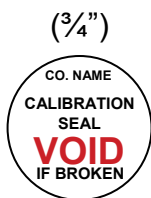


UVL80-16

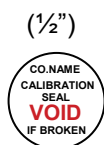
TITLES IN THE ABOVE LABELS CAN BE TRANSFERRED TO LABEL CONFIGURATIONS BELOW



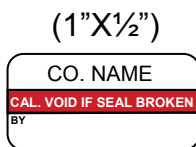
UVL80-17



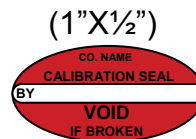
UVL80-18



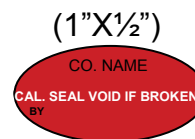
UVL80-19



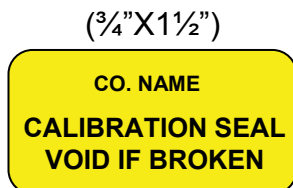
UVL80-20



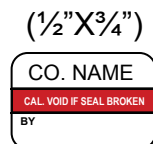
UVL80-21



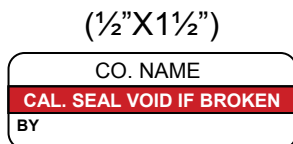
UVL80-22



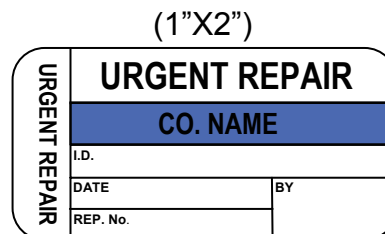
UVL80-23



UVL80-24



UVL80-25



UVL80-26

STATUS TAGS & LABELS

ALL TAGS COME WITH FREE WIRE OR STRING – ALL TAGS ARE PRINTED ON ONE SIDE
TWO SIDED CONFIGURATIONS ALSO AVAILABLE UPON REQUEST.

CO. NAME	
REJECTED	
Description	
ID.No.	by
Date	
Remarks	

TAG SIZES 1 Thru 12	
#1 TAG	- 1 $\frac{1}{8}$ " X 2 $\frac{1}{4}$ "
#2 TAG	- 1 $\frac{1}{8}$ " X 3 $\frac{1}{4}$ "
#3 TAG	- 1 $\frac{1}{8}$ " X 3 $\frac{3}{4}$ "
#4 TAG	- 2 $\frac{1}{8}$ " X 4 $\frac{1}{4}$ "
#5 TAG	- 2 $\frac{3}{8}$ " X 4 $\frac{3}{4}$ "
#6 TAG	- 2 $\frac{5}{8}$ " X 5 $\frac{1}{4}$ "
#7 TAG	- 2 $\frac{7}{8}$ " X 5 $\frac{3}{4}$ "
#8 TAG	- 3 $\frac{1}{8}$ " X 6 $\frac{1}{4}$ "
#9 TAG	- 3 $\frac{3}{8}$ " X 7 $\frac{1}{2}$ "
#10 TAG	- 4 $\frac{1}{8}$ " X 8 $\frac{1}{2}$ "
#11 TAG	- 4 $\frac{3}{8}$ " X 9 $\frac{1}{2}$ "
#12 TAG	- 5 $\frac{1}{8}$ " X 10 $\frac{1}{2}$ "

TAG SHOWN ABOVE IS A STANDARD NO. 5 SIZE

UT01- CALIBRATION	UT07- SAFETY CHECKED	UT013- CALIBRATION DUE	UT019- REJECTED
UT02- CALIBRATED	UT08- REPAIR	UT014- REWORK	UT020- SERVICED
UT03- CERTIFIED	UT09- ACCEPTED	UT015- OK TO SHIP	
UT04- INSPECTED	UT010- INSPECTION DUE	UT016- RETURN TO STOCK	
UT05- DO NOT USE	UT011- OUT OF SERVICE	UT017- MAINTENANCE DUE	
UT06- HOLD	UT012- TESTED	UT018- SCRAP	

LABELS BELOW ARE 2" X 2"

OUT OF SERVICE	
I.D. No. _____	
REASON	
<input type="checkbox"/> CALIBRATION EXPIRED	
<input type="checkbox"/> EXCEEDS ALLOWABLE LIMITS	
<input type="checkbox"/> OTHER _____	
DATE _____	BY _____
DO NOT USE	

USL01-1

REJECTED	
I.D. No. _____	
REASON	
<input type="checkbox"/>	
<input type="checkbox"/> EQUIPMENT MALFUNCTIONED	
<input type="checkbox"/> OTHER _____	
DATE _____	BY _____
DO NOT REMOVE	

USL01-2

RETURNED UNCALIBRATED	
I.D. No. _____	
DATE _____	
BY _____	
REASON _____	

USL01-3

ACCEPTED	
I.D. No. _____	
REASON	
<input type="checkbox"/> PASSED CALIBRATION TESTS	
<input type="checkbox"/> EQUIPMENT FUNCTIONS PROPERLY	
<input type="checkbox"/> OTHER _____	
DATE _____	BY _____
DO NOT REMOVE	

USL01-4

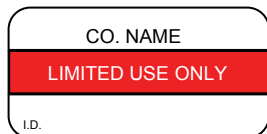
CALIBRATION DUE	
I.D. No. _____	
REASON	
<input type="checkbox"/> CALIBRATION IS SCHEDULED	
ON _____	
<input type="checkbox"/> CALIBRATION TO BE SCHEDULED	
<input type="checkbox"/> CALIBRATION EXPIRED	
DATE _____	BY _____
DO NOT REMOVE	

USL01-5

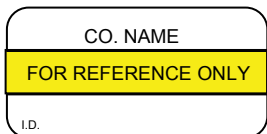
ISO CERTIFICATION	
I.D. No. _____	
<input type="checkbox"/> MEETS ISO 9003 STANDARDS	
<input type="checkbox"/> REQUIRES RECERTIFICATION	
<input type="checkbox"/> SCHEDULED ON _____	
<input type="checkbox"/> OTHER _____	
DATE _____	BY _____
DO NOT REMOVE	

USL01-6

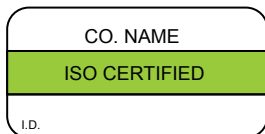
CONDITION LABELS (10 Thru 41)



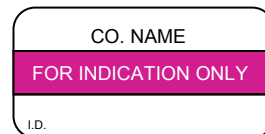
UCC 10



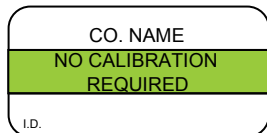
UCC 11



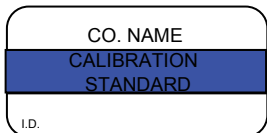
UCC 12



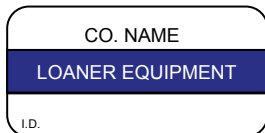
UCC 13



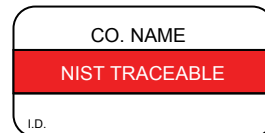
UCC 14



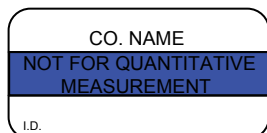
UCC 15



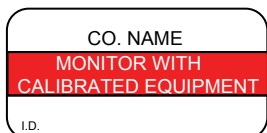
UCC 16



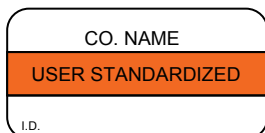
UCC 17



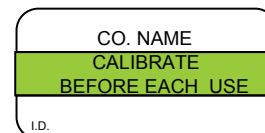
UCC 18



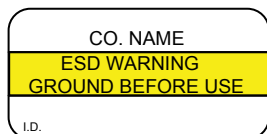
UCC 19



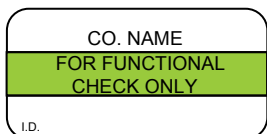
UCC 20



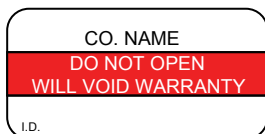
UCC 21



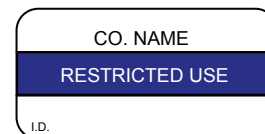
UCC 22



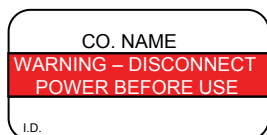
UCC 23



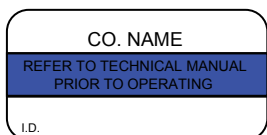
UCC 24



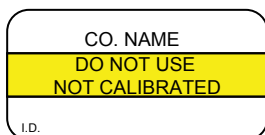
UCC 25



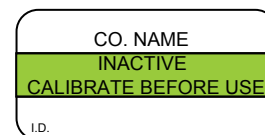
UCC 26



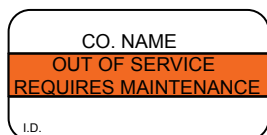
UCC 27



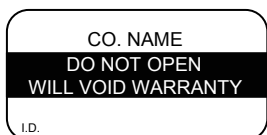
UCC 28



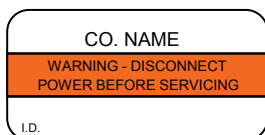
UCC 29



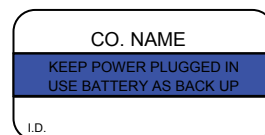
UCC 30



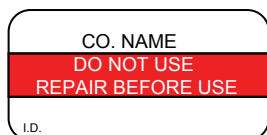
UCC 31



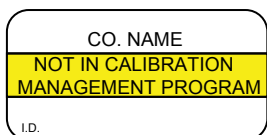
UCC 32



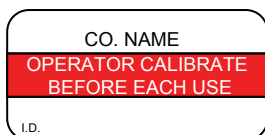
UCC 33



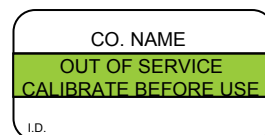
UCC 34



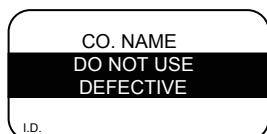
UCC 35



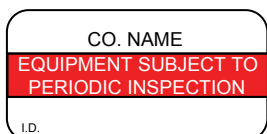
UCC 36



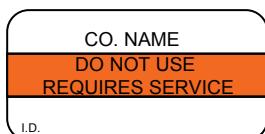
UCC 37



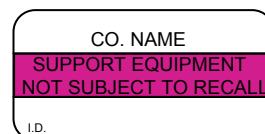
UCC 38



UCC 39



UCC 40



UCC 41

ALL LABELS
1/2" X 1 1/2"

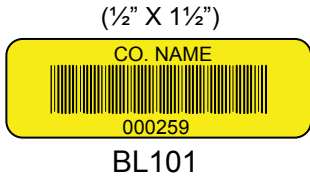
SMALLER LABELS ARE AVAILABLE
SOME TITLES MAY BE ABBREVIATED
DUE TO SIZE.

GAGE CONDITION LABELS (42 THRU 81)

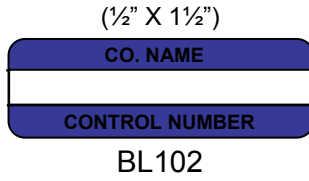
CO. NAME LIMITED USE ONLY UCC 42	CO. NAME FOR REFERENCE ONLY UCC 43	CO. NAME ISO CERTIFIED UCC 44	CO. NAME NIST TRACEABLE UCC 45
CO. NAME LOANER EQUIPMENT UCC 46	CO. NAME FOR INDICATION ONLY UCC 47	CO. NAME RESTRICTED USE UCC 48	CO. NAME USER STANDARDIZED UCC 49
CO. NAME NO CALIBRATION REQUIRED UCC 50	CO. NAME NOT FOR QUANTITATIVE MEASUREMENT UCC 51	CO. NAME MONITOR WITH CALIBRATED EQUIPMENT UCC 52	CO. NAME ESD WARNING GROUND BEFORE USE UCC 53
CO. NAME FOR FUNCTIONAL CHECK ONLY UCC 54	CO. NAME DO NOT OPEN WILL VOID WARRANTY UCC 55	CO. NAME WARNING - DISCONNECT POWER BEFORE CALIBRATION UCC 56	CO. NAME REFER TO TECHNICAL MANUAL PRIOR TO OPERATING UCC 57
CO. NAME DO NOT USE NOT CALIBRATED UCC 58	CO. NAME INACTIVE CALIBRATE BEFORE USE UCC 59	CO. NAME OUT OF SERVICE UCC 60	CO. NAME CALIBRATION STANDARD UCC 61
CO. NAME CALIBRATE BEFORE USE UCC 62	CO. NAME DO NOT USE REPAIR BEFORE USE UCC 63	CO. NAME LIMITED CALIBRATION UCC 64	CO. NAME DO NOT USE - THIS INSTRUMENT REQUIRES SERVICE UCC 65
CO. NAME CALIBRATE BEFORE EACH USE UCC 66	CO. NAME DO NOT USE DEFECTIVE UCC 67	CO. NAME SHOP TOOLING ONLY UCC 68	CO. NAME DO NOT USE - THIS INSTRUMENT REQUIRES CALIBRATION UCC 69
CO. NAME STANDARDIZE BEFORE EACH USE UCC 70	CO. NAME NO SERVICE REQUIRED UCC 71	CO. NAME LOANER TOOL UCC 72	CO. NAME DO NOT USE HOLD FOR INSPECTION UCC 73
CO. NAME RETURN TO TOOL CRIB WHEN FINISHED UCC 74	CO. NAME EQUIPMENT SUBJECT TO PERIODIC INSPECTION UCC 75	CO. NAME SERVICE REQUIRED UCC 76	CO. NAME NOT IN CALIBRATION PROGRAM UCC 77
CO. NAME NON - CRITICAL CALBRATION UCC 78	CO. NAME CRITICAL CALIBRATION UCC 79	CO. NAME VERIFY BEFORE EACH USE UCC 80	CO. NAME DO NOT REPAIR HOLD FOR INSPECTION UCC 81

CUSTOM TITLES AVAILABLE
AT NO ADDITIONAL CHARGE

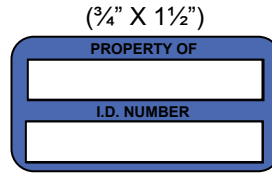
BARCODE, PROPERTY ASSET TAGS & I.D. LABELS



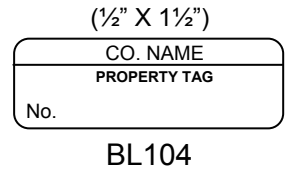
BL101



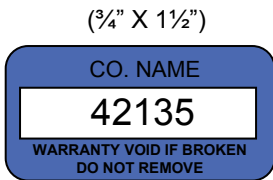
BL102



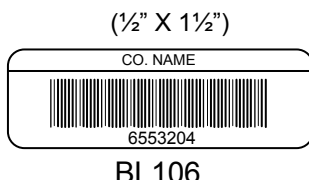
BL103



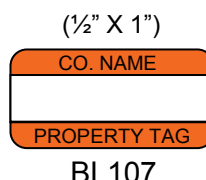
BL104



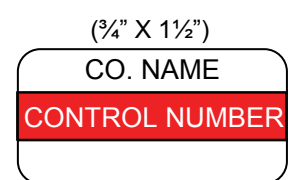
BL105



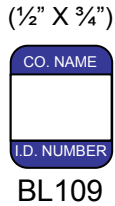
BL106



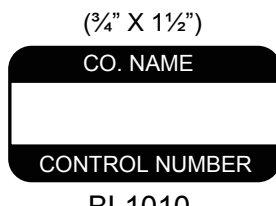
BL107



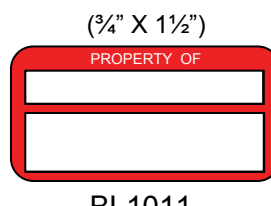
BL108



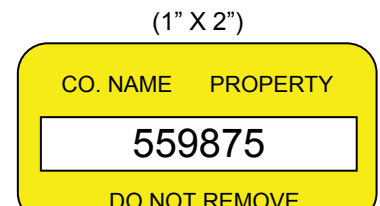
BL109



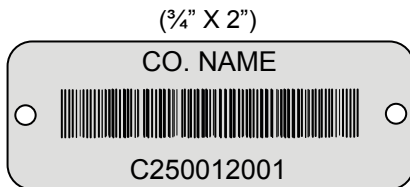
BL1010



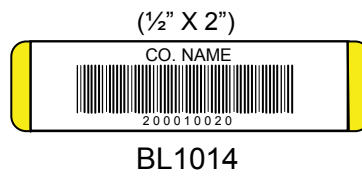
BL1011



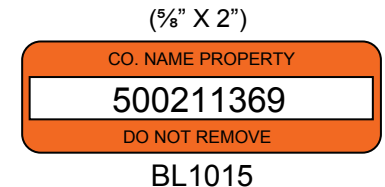
BL1012



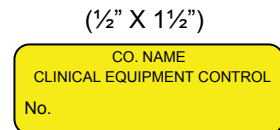
BL1013



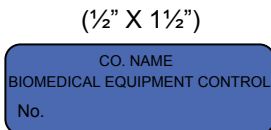
BL1014



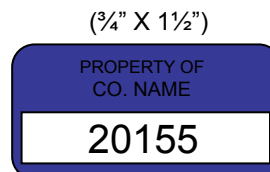
BL1015



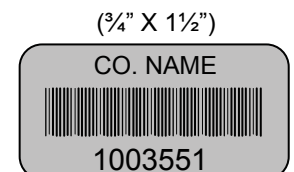
BL1016



BL1017



BL1018



BL1019