



Health Industry Business Communications Council

For additional information contact:
Sara Polansky, Director of Communications
(602) 381-1091 or info@hibcc.org

FOR IMMEDIATE RELEASE

REVISED: HIBC SUPPLIER LABELING STANDARD Draft Revisions Available for Second Public Comment Period

PHOENIX, ARIZONA (January 20, 2006)-The Health Industry Bar Code (HIBC) Supplier Labeling Standard (SLS) has been revised and is currently available for review during a second public comment period. Modifications include changes made as a result of resolutions from the initial public comment period.

The HIBC SLS was developed by HIBCC and representatives from throughout the healthcare industry to provide healthcare specific data structures and labeling options for medical/surgical products. The SLS includes the HIBC-LIC data format, a variable length alphanumeric format for primary identification of medical goods, as well as secondary information critical to healthcare processes such as lot/batch/serial number, expiration date and a secure link character. It was approved for accreditation by the American National Standards Institute (ANSI) in 1997 (ANSI/HIBC-2).

Draft Revision 2.2/2004 of the HIBC Supplier Labeling Standard can be accessed from www.hibcc.org. Any comments should be directed to the HIBCC office and copied to the ANSI Secretary of the Board of Standards Review. The public comment period will conclude March 3, 2006. Please contact the HIBCC office at (602) 381-1091 with any questions.

HIBCC is an industry-sponsored, non-profit standards development organization (SDO), established in 1984 by major national healthcare associations to develop and maintain information technology standards for healthcare applications. HIBCC extends its mission globally via IHIBCC, an international network of HIBCC offices. HIBCC and the HIBC Standards are accredited by the American National Standards Institute (ANSI) and the European Committee for Standardization (CEN). HIBCC plays a major advocacy and educational role for the healthcare industry by providing a forum for consensus-based standards development.

###