

Contact: Maegan Dube
Andover Healthcare, Inc.
800.432.6686
mdube@andoverhealthcare.com

FOR IMMEDIATE RELEASE

CoFlex® LF², a Latex-Free Foam Cohesive Bandage with Cellular Foam Patent-Pending Technology Introduced

*New Technology Provides Quick-Stick Application and Baby-Soft Comfort
for Ease of Use and Enhanced Patient comfort*

Salisbury, MA (November 7, 2006) – Andover Healthcare, Inc. today announced the introduction of CoFlex® LF², a soft, latex-free cohesive bandage that sticks and performs as well as latex bandages.

With its open cell foam surface, CoFlex® LF² absorbs and holds the latex-free cohesive, delivering a long-lasting cohesive bond. CoFlex® LF² is unaffected by water which allows it to stick and hold wet dressings in place. Designed with a thin, soft layer of specialty foam, CoFlex® LF² is non-irritating and gentle on the skin with a comfort level unmatched by other products in the market.

CoFlex® LF² can be used for all cohesive bandage applications including the treatment of edema, holding dressings in place, stabilizing IVs and as a light compression wrap. Together Andover's Easy-Tear Patented Technology and new Cellular Foam Patent-Pending Technology have helped formulate a bandage that is easy to tear by hand, yet ideal for prolonged wear because it lasts until it is removed with no unraveling.

For electronic pictures, a free sample or for more information on CoFlex® LF², please call 800.432.6686 or email mdube@andoverhealthcare.com



About Andover Healthcare, Inc.

A leading manufacturer of bandages and tapes for 30 years Andover supplies the healthcare industries with high quality products made in the USA. Founded in 1976, Andover is committed to new and innovative technology and distributes its patented products around the world. Andover was first to develop a truly cohesive latex-free bandage and first to offer cohesive bandages with controlled compression. Additionally, Andover was first to introduce colors, first to offer a color pack and is the exclusive manufacturer of latex-free prints.