



On the cover: A scientist at Laboratoire Philippe Davioud fills the Sof'Bag, Rexam's airless transdermal dosing system for full drug protection. The system includes three main components: the SP943 Rexam pump, an external bottle used as a shell, and the inner aluminium pouch. Having developed the system especially for the pharmaceutical industry, Rexam recommends this technology for creams and fragile formulae. The Sof'Bag guarantees a 100% effective barrier to oxygen, light, and moisture. The system requires no preservatives, thus minimizing allergies and irritation, and the filling process that Rexam recommends is simple and can be done in atmospheric conditions. Courtesy of REXAM Healthcare, Suresnes, France; Tel France: +33 1 58 47 56 76; Tel USA : + 1 847 541 9700; E-mail: mailboxpharma@rexam.com; <http://www.rexam.com/pharma>.

www.transdermalmag.com July 2010 Volume 2 Number 4

MANUFACTURING ISSUES

Manufacturing Technology: Transdermal Therapeutic Systems (TTS) 5

*Michael Horstmann,
LTS Lohmann Therapie-Systeme AG*

Trends in Peptide Manufacturing: A Move toward Lower Costs 12

Jim Hampton, AmbioPharm, Inc

Hyperspectral Monitoring of Continuous Pharmaceutical Manufacturing 15

*Gabor J Kemeny, Gina Stuessy, Gard Groth, Natalie Crothers, and Kathy A Speck
Middleton Research
Ralf Marbach, VTT Optical Instruments Centre*

DEPARTMENTS

Industry news 2
Research news 3
Issue Focus 23
PPP Conference 24

Calendar Cover 3
Supplier news Cover 3
People news Cover 3