Devices for cosmetic consulting drive sales of skin and hair care products

SCHOTT and MORITEX offer a wide range of high-quality, customer-specific devices for use in cosmetic consulting
New portable analysis devices extend product portfolio

New York, NY June 18, 2013 – SCHOTT and MORITEX have extended their product portfolio to include new and exciting skin and hair analysis devices. These products consist of the MSS (Mobile Smart Scope), MSA Lite (Mobile Skin Analyzer Lite), and the Aquvis® mobile sensing device that can be designed to meet individual customer needs. These easy to use devices are also sleek and modern in design. They will be on exhibit at the HBA Global Expo this week in New York.

The wireless MSS (Mobile Smart Scope) performs a skin and hair analysis using a scope and free mobile app. The analysis includes skin texture, pigmentation, skin brightness, sebum, keratin, and now wrinkles around the eyes, and pores. The MSS app can store customer information and results that can be used for before and after comparison.

The MSA Lite (Mobile Skin Analyzer Lite) is also capable of analyzing the skin and hair. The MSA Lite is a sleek, lightweight solution that measures the same parameters as the MSS, but is a standalone device. Using interchangable lenses, skincare professionals can easily analyze the skin and hair.

The Aquvis® wireless, portable device uses a scope and moisture sensor to perform a skin analysis. The Aquvis® device is completely customizable to meet specific requirements of skincare and aesthetics professionals.

“We are proud to be able to offer our customers in the cosmetics industry systems that are designed especially to meet their needs with the help of our vast know-how and extensive technology portfolio. We are constantly looking for new application possibilities that allow us to develop better services and even more customized solutions together with and for our customers,” notes Ralf Daferner, Division Manager at SCHOTT Lighting and Imaging.

“We have continued to expand our portfolio even further in recent months,” Daferner continues, “and included new devices for mobile skin consulting that we will be presenting to the public at this year’s HBA Global. Creating a connection between our measurement devices and other display systems like smart phones and tablet PCs is an important topic which we have taken into consideration with our latest developments.”
Photo ID 170893: The Mobile Skin Analyzer MSA Lite from SCHOTT and MORITEX also combines analysis of skin and hair and is capable of analyzing wrinkles around the eyes and the pores of skin. It also uses exchangeable lenses in its lite version. Photo: SCHOTT

Photo ID 170892: The wireless Mobile Skin Scope MSS combines the analysis of skin and hair and also includes analysis of wrinkles around the eyes and skin pores in a single device for the first time ever. Photo: SCHOTT

Photo ID 63607: Cosmetic analysis solutions: Increase your skin and hair care sales at the point-of-sale with cosmetic analysis solutions from MORITEX and SCHOTT. Photo: SCHOTT
Photo ID 81795: Skin Sensors: Customized skin and hair analysis systems from MORITEX and SCHOTT. Photo: SCHOTT

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About SCHOTT
SCHOTT is an international technology group with more than 125 years of experience in the areas of specialty glasses and materials and advanced technologies. SCHOTT ranks number one in the world with many of its products. Its core markets are the household appliance, pharmaceuticals, electronics, optics, transportation and architecture industries. The company is strongly committed to contributing to its customers’ success and making SCHOTT an important part of people’s lives with high-quality products and intelligent solutions. SCHOTT is committed to managing its business in a sustainable manner and supporting its employees, society and the environment. The SCHOTT Group maintains close proximity to its customers with manufacturing and sales units in all major markets. Its workforce of around 16,000 employees generated worldwide sales of $2.6 billion (approximately 2.0 billion euros) for the 2011/2012 fiscal year.

The SCHOTT Lighting and Imaging division offers a broad range of lighting and image transmission solutions especially for customers in the core industries automotive, aviation, medical, machine vision, and security technology. Innovative lighting solutions and combinations of light and image transmission are being developed on the basis of LED technology and fiber optics. [www.us.schott.com/lightingimaging](http://www.us.schott.com/lightingimaging)

The international technology group SCHOTT, based in Mainz, Germany, acquired a majority interest of 70.8% in MORITEX Corporation, Tokyo, in November, 2008 as a result of the tender offer bid. Both companies have been cooperating since June 2007 in order to further extend their position as the world’s leading manufacturers for specific types of imaging and lighting solutions.

MORITEX develops, manufactures and distributes lighting and imaging solutions and supplies optical components and systems for machine vision and digital imaging. As an established leader in machine vision systems with an impeccable track record of innovation, MORITEX is one of the few providers that can service all different levels from system design to integrated system solutions.

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