

A positive outcome of global market evaluation of products for the curing industry

On January 26, 2024, Intellego announced that it and one of its curing partners – a leading global multinational – were conducting a global market evaluation for a category of Intellego's curing dosimeters.

This evaluation has now been concluded, and the results are positive. This means that the global launch of Intellego's new curing dosimeters and app is now being planned. Intellego and its as yet unnamed partner will engage further in contractual discussions to expand their existing agreement to include global, exclusive market rights for certain products and applications in the curing industry.

Exactly when these discussions might result in a newly signed agreement can not be said now.

Contacts

For further information, please contact:

Claes Lindahl, CEO Intellego Technologies AB

E-post: claes.lindahl@intellego-technologies.com

Telefon: +46 735 344 634

About Us

Intellego Technologies develops and manufactures color indicators that show the effect of irradiation with, among other things, invisible ultraviolet light, UV light. Color indicators are used globally in, for example, the disinfection industry, the sunscreen industry, and the manufacturing industry. Intellego's indicators have been developed from the company's patented photochromic ink, which can be adapted to different wavelengths of light and various application areas across a range of different industries. Intellego Technologies was founded in 2011, is headquartered in Stockholm, and is listed on the Nasdaq First North Growth Market.

The company's Certified Adviser on the Nasdaq First North Growth Market Stockholm is Carnegie Investment Bank AB (publ).

Intellego's website: <https://intellego-technologies.com/en/>

Subscribe to Intellego's press releases: <https://intellego-technologies.com/sv/pressmeddelanden/>

Press Release
21 March 2024 18:00:00 CET



Attachments

[A positive outcome of global market evaluation of products for the curing industry](#)