

NEW!

IT'S HERE! SENSE DOUBLE LUMEN

A needle that makes double sense – patient-friendly and easier to flush.

Easy to handle

Carefully designed in every detail, the Sense needle is a safe and convenient tool in your hands. The needle is easy to flush with and the soft tube and bent cannula prevent kinking and oocyte damage.

Vitrolife 

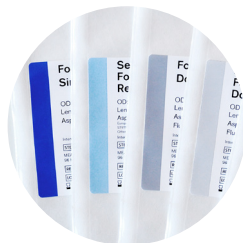
Sense the difference

Sense Double Lumen is based on the tried and trusted Sense Single Lumen needle, which features a reduced tip for less bleeding and pain^{1,2,3}, and a larger body for optimal precision and retrieval time. The new Sense Double Lumen gives you the same reduced tip and larger body, while also adding the possibility of easy flushing of the follicles during oocyte pick-up. Learn more at www.vitrolife.com or contact your Vitrolife representative for more information.



Innovative echomarking for perfect control

Colour coded peel-off labels



Double sterile pack to meet surgical standards



Reduced needle tip – larger sized body for optimal control, precision and retrieval time



Ultra-sharp design for low penetration resistance and high precision

Contact your Vitrolife representative for more information or order online at www.vitrolife.com

NOTE: Product shown on this flyer might not be available in all markets. This material is intended for a non US audience | Vitrolife Sweden AB · Box 9080 · SE-400 92 Göteborg · Sweden · Tel +46 31 721 80 00 · order@vitrolife.com · www.vitrolife.com | REFERENCES 1. Wikland M et al. A randomized controlled study comparing pain experience between a newly designed needle with a thin tip and a standard needle for oocyte aspiration. Hum Reprod. 2011 Jun;26(6):1377-83 2. Nakagawa, et al. The effect of a newly designed needle on the pain and bleeding of patients during oocyte retrieval of a single follicle. J Reprod Infertil. 2015;16(4):207-211 3. Bing, et al. Study on the application of oocyte aspiration needle of different diameters in IVF-ET egg retrieval. Journal of Minimally Invasive Medicine, Oct 2018, Vol 7 No.5