

Sentimag®-Magseed®/Magtrace®

Discover optimised techniques for lesion localisation, sentinel node biopsy and TAD



www.sysmex-europe.com/breast-cancer

## Discover optimised techniques for lesion localisation, sentinel node biopsy and TAD

ESSO 2020 Virtual Friday, 23 October 2020, 16:50 – 17:20

Using Magtrace® and Magseed® to improve the care process and comfort for breast cancer patients and their treatment providers



**Dr Maria Margarete Karsten**Clinic for Gynecology with Breast Center
Charité Berlin, Germany

Magseed® as long-term marker for target lymph nodes during neoadjuvant therapy – first experiences and perspectives



Prof. Dr Marc Thill

Department of Gynecology and Gynecological Oncology, Agaplesion Markus Hospital Frankfurt am Main, Germany

Find more information on www.sysmex-europe.com/breast-cancer

Register here for ESSO 2020 virtual **www.esso2020.org** 

 $Endomag^{\circledast}, Sentimag^{\circledast} \ and \ Magseed^{\circledast} \ are \ registered \ European \ Union \ trade \ marks \ of \ Endomagnetics \ Ltd \cdot www.endomag.com$ 

 ${\it Magtrace}^{@}\ is\ a\ registered\ trade\ mark\ of\ Endomagnetics\ Ltd\ in\ the\ United\ Kingdom\cdot www.endomag.com$ 

## Distributor EMEA: Sysmex Europe GmbH

Bornbarch 1, 22848 Norderstedt, Germany · Phone +49 40 52726-0 · Fax +49 40 52726-100 · oncology@sysmex-europe.com · www.sysmex-europe.com

## Manufacturer: Endomagnetics Ltd

The Jeffreys Building, St John's Innovation Park, Cowley Road, Cambridge CB4 OWS, United Kingdom