

## Sample Preparation System RP-10

Homogenisation at its best – automated and efficient



## Homogenisation at its best – automated and efficient



Optimum sample preparation is essential to ensure reliable and accurate analysis. The RP-10 sample preparation system has been developed precisely for this purpose, providing a fully automated and efficient process to homogenise lymph node tissue under standardised conditions. This optimised tissue preparation process allows analysis for the presence of metastases with the OSNA® (One Step Nucleic Acid Amplification) molecular diagnostic test. The option of preparing several samples in a single step also saves time, making it particularly beneficial in intraoperative use. The closed system, featuring the use of special singleuse dispersion aggregates with the allocated sample vials, also represents higher safety standards, avoiding potential contamination and ensuring added user safety.

## LYNOPREP BLADE SET

The special design of the dispersion aggregate and the allocated sample vials allows fast and efficient homogenisation of the lymph node tissue. Every aggregate is individually packed and guarantees the highest level of sterility. There is no need to clean or sterilise reusable tools, thereby freeing up laboratory staff for other tasks.

- Streamlined homogenisation process
- Greater level of standardisation
- Minimised contamination risk
- Reduced workload (no cleaning or sterilisation procedure)



Design and specifications may be subject to change due to further product development. Changes are confirmed by their appearance on a newer document and verification according to its date of issue.

© Copyright 2015 - Sysmex Europe GmbH

Sysmex House, Garamonde Drive, Wymbush, Milton Keynes, MK8 8DF, United Kingdom · Phone +44 870 9029210 · Fax +44 870 9029211 · info@sysmex.co.uk · www.sysmex.co.uk

Authorised representative: Sysmex Europe GmbH

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