



hybriSpot 12

Your perfect partner for automatic DNA Flow Technology

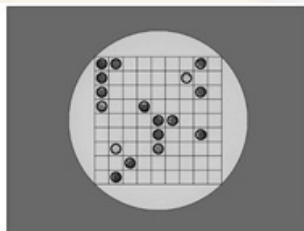
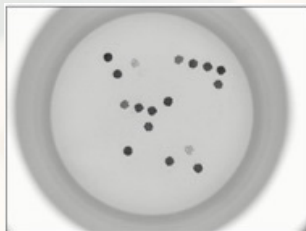
Semiautomatic DNA Flow hybridization,
completely guided by the display which provides
precise instructions during the analysis process





hybriSpot 12

- ✓ Ideal for **low capacity** laboratory needs
- ✓ **Cost-effective** equipment
- ✓ Extremely **robust** and **compact**
- ✓ **Fast, sensitive** and **reliable** diagnostic
- ✓ **Thermostatic** reaction chamber
- ✓ Vacuum **pump control** included
- ✓ Processed samples from **1 to 12 per run**
- ✓ **25-45min**
- ✓ **hybriSoft**: specific **software** developed for **hybriSpot platforms**



Include Low-Positive Results

REPORT

HPV POSITIVE
GENOTYPES DETECTED

High Risk:
33, 33

Low Risk:
11, 54

- ▶ **Samples administration**
- ▶ Automatic **capture of images**
- ▶ Automatic **analysis** of final arrays
- ▶ **Printed report**

Reference: VIT-hs12

Developed and manufactured by



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