

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





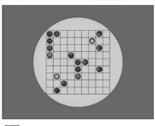




- √ Ideal for low capacity laboratory needs
- √ Cost-effective equipment
- √ Extremely robust and compact
- √ Fast, sensitive and reliable diagnostic
- √ Thermostatic reaction chamber
- √ Vacuum pump control included
- √ Processed samples from 1 to 12 per run
- √ Execution time: 25-45min
- √ hybriSoft: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







REPORT
HPV POSITIVE
GENOTYPES DETECTED
High Raia
33, 33
Low Raia:
11, 54

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

Reference: VIT-HS12

Developed and manufactured by



VITRO, S.A.
Luis Fuentes Bejarano, 60
Edificio Nudo Norte (Local 3)
41020 Sevilla
Telf: (+34) 95 493 32 00 / (+34) 91 382 16 20
export@vitro.bio

Distributed by

