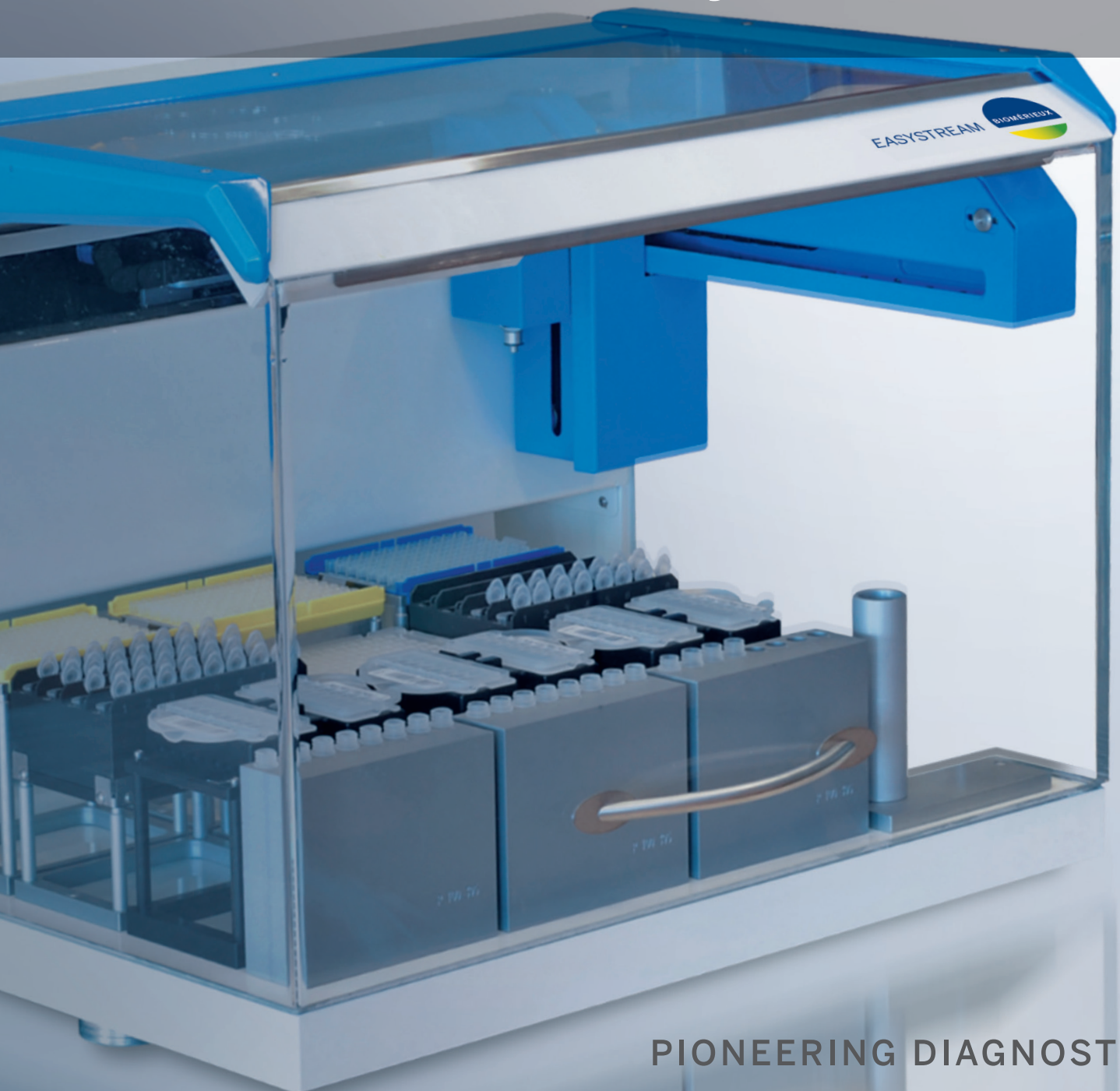




ESTREAM[®]

Automate your PCR setup



PIONEERING DIAGNOSTICS



ESTREAM[®]

**IMPROVED
PRODUCTIVITY**



**EASIER
WORKFLOW**



**FASTER
SET-UP TIME**



**RELIABLE
SAMPLE
TRACEABILITY**



ESTREAM FEATURES

- Sets up a 96-well qPCR plate in around 35 minutes
- Combine multiple quantitative and/or qualitative real-time assays per plate
- Supports frequently-used thermocycler consumables from ABI, Roche, BioRad and Qiagen
- Import pipetting schemes from .csv files: daily workflow involves no re-programming
- Flexibility to run commercial assays as well as your laboratory-developed tests
- Magnetic racks keep easyMAG[®]/EMAG[®] eluates silica-free



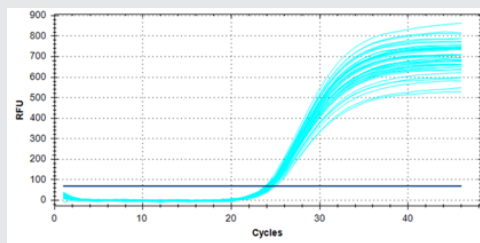
easyMAG[®] Vessel Holder

Security Features

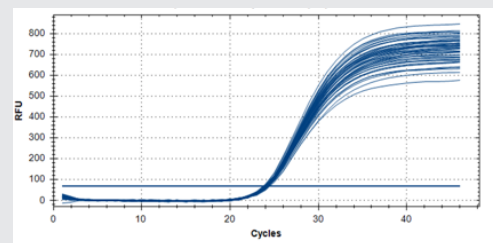
- UV sterilization: UV light system for desk sterilization under closed lid conditions
- HEPA-Filter: High Efficiency Particulate Air Filter system provides positive pressure

ESTREAM SETS UP REACTIONS WITH THE SAME CARE THAT YOU DO

EBV Amplification – Manual Preparation



EBV Amplification – ESTREAM Preparation



SUPPORTED THERMOCYCLERS AND ASSOCIATED CONSUMABLES

Life Technologies (ABI)	7500: MicroAmp [®] Optical 96-Well reaction Plate 7500: FastMicroAmp [®] Fast Optical 96-Well Reaction Plate
Bio-Rad Laboratories	CFX96 Real-Time: Hard-Shell [®] Low-Profile Thin-Wall 96-Well Skirted PCR Plates
Roche	LightCycler 480 II: LightCycler [®] 480 Multiwell Plate 96, white
QIAGEN	Rotor-Gene Q: Rotor-Disc 72, Strip Tubes and Caps, 0.1 ml, PCR Tubes, 0.2 ml