

LUMIPULSE[®] G600II

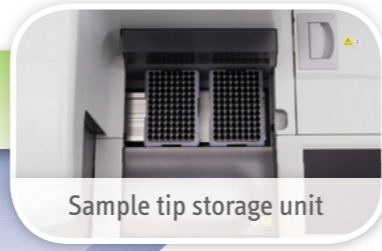
Simplify your work using LUMIPULSE[®] G600II as a personalized solution!



The bench-top CLEIA analyzer
utilizing unitary cartridges



LUMIPULSE® G600II



Sample tip storage unit

- First result in 35 minutes
- 60 seconds for each subsequent result
- Constant throughput of 60 tests per hour
- Samples, controls & calibrators in the same run

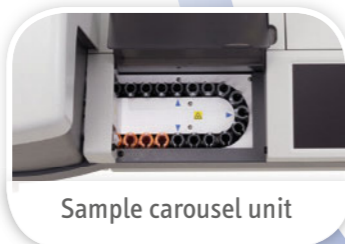
FAST / FLEXIBLE



Sampling unit

- Bench top format
- W: 890, D: 725, H: 642 (mm)
- 70 kg

COMPACT

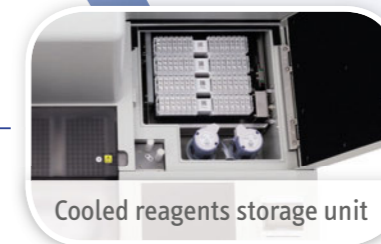


Sample carousel unit



UNIQUE TEST FORMAT

- Chemiluminescent assays
- Unitary cartridges (1 cartridge = 1 test result)
- Optimized packaging for different lab throughput
- Same results across all Lumipulse G systems



Cooled reagents storage unit

OPTIMIZED HANDLING

- Minimal daily maintenance
- Self explanatory software
- Limited hands-on time
- From routine to specialized testing



Built-in printer

SAFETY

- Single use tips
- Unitary tests
- Level sensing & clot detection



Touch panel display



We offer you a broad routine menu, completed by several unique markers. Future menu expansion is under way and will feature our Alzheimer Disease markers already in use worldwide.

SIMPLE OPERATION

- Minimal daily maintenance \pm 10 min.
- Simple menu navigation
- Auto-start saves time
- Inventory at a glance

FLEXIBLE THROUGHPUT

- 60 tests per hour independent of assay format or combination
- Continuous loading of all components maximizes productivity
- No loss of patient results when calibration is expired
- Tube by tube or batch testing
- STAT testing
- Routine and specialty markers
- True random access

RELIABLE AND COST TRANSPARENT

- Foil sealed cartridge leads to uniform quality of reagents
- Disposable tips reduce carry-over
- Barcode-monitored assay components
- On-board refrigerated reagents
- $<5\%$ CV for most assays
- Gold standard CA tumor marker antibodies

OPTIMAL ON-BOARD CAPACITY

- 112 Immunoreaction cartridges
- 192 single use tips
- 36 sample tubes
- Up to 8 different assays per sample



fujirebio-europe.com/lumipulse

Fujirebio Europe N.V.
Technologiepark 6 - B-9052 Gent - Belgium
T +32 (0)9 329 13 29 - F +32 (0)9 329 17 75

