

| | |
|--------------|---|
| Company name | P4Q Health S.L.U. |
| Models # | Qassay Lateral Flow Reader DUAL (Q1A-DUO-USB) Qassay Lateral Flow Reader VISIBLE (Q1A-VIS-USB) |
| FCC ID # | 2BD3B 13EA2BD3B |
| IC # | 31782-13EA2BD3B |

Similarity Statement

Dear Ladies and Gentlemen,

I, Aitor Alapont, CEO of P4Q Health, S.L.U. hereby declare through this letter the product design similarities for the Qassay Lateral Flow Reader DUAL and VISIBLE models. Qassay Lateral Flow Reader DUAL and VISIBLE models are photometric lateral flow test analyzers.

Radio and EMC test results from the worst-case configuration (DUAL) are applicable to all models indicated below.

According to the strip type, must be required to excite it with White or UV light. Qassay Lateral Flow Reader DUAL model can illuminate the strip using White or UV light and the VISIBLE model can illuminate the strip only using the White light.

The schematics for both models are the same, the only difference is that the DUAL model mounts both LEDs, 1300 (UV) and D301 (White), plus two transistors (Q300 and Q301) to activate one or another, and the VISIBLE model just mounts the LED D301 (White) and one transistor (Q301).

Due to this minimal difference on the schematics, Radio and EMC test results are applicable to both models.

Yours sincerely,

Aitor Alapont (CEO)

