

07/29/2019

Attention: Application Examiner

RE: Request for Confidentiality
Applicant: MVI Health Inc.
FCC ID: 2AT6C-REAL01

To Whom It May Concern:

Permanent Confidentiality

Request is hereby submitted by MVI Health Inc. to withhold permanently from public review certain portions of the application for equipment certification for the referenced FCC identifiers. This request for confidentiality is made pursuant to 47 CFR 0.457(d) and 0.459 of the FCC Rules. In particular, the following sections of the application are to be kept permanently confidential:

- **Schematics**
- **Detailed Block Diagrams**
- **Detailed Operational/Functional Description**
- **Parts list**

Rationale for request for confidentiality:

MVI Health Inc. has invested considerable time and materials in research and development to produce the referenced product. Disclosure of the permanently confidential portions of this application to competitors would not only give them significant competitive advantages in developing similar products, but would also disclose successful implementation of unpublished, leading edge technology developed by us.

Sincerely,



Royal Wang
R&D Manager

07/29/2019

Attention: Application Examiner

RE: Request for Confidentiality
Applicant: MVI Health Inc.
FCC ID: 2AT6C-REAL01S

To Whom It May Concern:

Permanent Confidentiality

Request is hereby submitted by MVI Health Inc. to withhold permanently from public review certain portions of the application for equipment certification for the referenced FCC identifiers. This request for confidentiality is made pursuant to 47 CFR 0.457(d) and 0.459 of the FCC Rules. In particular, the following sections of the application are to be kept permanently confidential:

- **Schematics**
- **Detailed Block Diagrams**
- **Detailed Operational/Functional Description**
- **Parts list**

Rationale for request for confidentiality:

MVI Health Inc. has invested considerable time and materials in research and development to produce the referenced product. Disclosure of the permanently confidential portions of this application to competitors would not only give them significant competitive advantages in developing similar products, but would also disclose successful implementation of unpublished, leading edge technology developed by us.

Sincerely,



Royal Wang
R&D Manager