

Date: 07/14/20

Carol Cole Company dba NuFACE
1325 Sycamore Ave Suite A
Vista, CA 92081, USA
FCC ID: 2AGNA-10760
IC ID: 25861-10760

REQUEST FOR CONFIDENTIALITY

Pursuant to Sections §§ 0.457(d) and 0.459 of the FCC Rules and Industry Canada Regulations, the applicant hereby requests that the following documents be held under confidentiality.

LONG TERM:

1. Schematics
2. Block Diagram
3. Operational Description
4. Parts List / Tune Up
5. Internal Photos

Special Conditions: Internal Photos are requested to be held long term confidential as the circuit board and internal components are sealed within the enclosure with a weld and are not accessible to users.

SHORT TERM: for the period of 180 days (not to exceed 180).

1. External Photos
2. Test Setup Photos
3. User's Manual

The above information contains trade secrets and proprietary information not customarily released to the public. The public disclosure of this information might be harmful to the applicant and provide unjustified benefits to its competitors.

Sincerely,



Kimberly Morales (Jul 15, 2020 11:04 PDT)

Kimberly Morales
Operation Manager
Carol Cole Company dba NuFACE

Trinity+ Confidentiality Letter

Final Audit Report

2020-07-15

Created:	2020-07-15
By:	Rich Pitel (rpitel@mynuface.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAAh0Nb1zELxNL0feTleyloCCO3ooNuzdPK

"Trinity+ Confidentiality Letter" History



Document created by Rich Pitel (rpitel@mynuface.com)

2020-07-15 - 5:35:42 PM GMT- IP address: 98.176.99.197



Document emailed to Kimberly Morales (kmorales@mynuface.com) for signature

2020-07-15 - 5:36:16 PM GMT



Email viewed by Kimberly Morales (kmorales@mynuface.com)

2020-07-15 - 6:04:15 PM GMT- IP address: 192.248.234.194



Document e-signed by Kimberly Morales (kmorales@mynuface.com)

Signature Date: 2020-07-15 - 6:04:38 PM GMT - Time Source: server- IP address: 192.248.234.194



Signed document emailed to Kimberly Morales (kmorales@mynuface.com) and Rich Pitel (rpitel@mynuface.com)

2020-07-15 - 6:04:38 PM GMT



Adobe Sign