

ANNEX

EXHIBIT 1 - PRODUCT LABELING

Proposed FCC ID Label Format

E-Label		Packaging Label	
Meter Info			
Model: A0381		PETRACKR System mg/dL NA  S/N:XXXXXXXX  LOT:XXXXXXXX MFG: YYYY-MM-DD FCC ID:2AXRY-UBSPTKR LFS P/N:02433501 AA IC:26613-UBSPTKR UBS ITEM NO.:95102 MODEL NUMBER:A0381 Made in China	
FCC ID: 2AXRY-UBSPTKR			
IC: 26613-UBSPTKR			

Specifications: Users must be able to access the regulatory information without requiring special access codes or permissions, and in all cases the information must be accessible in no more than three steps from a product's main or home menu. Products must not require special accessories or supplemental plug-ins (e.g., the installation of a SIM/USIM card) to access the information. The FCC ID or other information must be displayed electronically in a manner that is clearly legible without the aid of magnification. Both regulatory information and dedicated exclusive application(s) or script(s) must be secured and implemented in a factory-set-unalterable format. When e-labeling is used, a physical temporary label is also required on the product, or a label on the packaging, at the time of importation, marketing, and sales. The physical label can be a summary version of the required regulatory information, such that the product can be identified as complying with the FCC's equipment authorization requirements, etc.

The way to view the e-Label: 1. Go to the Settings screen; 2. Select the Meter Info tab; 3. Once in the Meter info tab, scroll to view the FCC ID is on the screen.

Proposed Label Location on EUT

The image is a composite of three screenshots from the PETRACKR app. The left section, titled 'FCC ID Label Location', shows the 'Meter Info' screen with the model number A0381. The middle section, titled 'E-label in APP', shows the 'Blood Glucose Monitoring System' E-label. The right section, titled 'Packaging Label Location', shows the physical product packaging for the 'VETERINARY PETRACKR Blood Glucose Monitoring System'. A red arrow points from the E-label in the app to the corresponding label on the physical packaging.