

Amber EEG Patent Non-Assertion Pledge

X Development LLC (“X”) is committed to enabling measurement-based mental health care. In support of this commitment, X pledges the free use of the patents and applications listed on the following page (“EEG Patents”).

X hereby pledges to each person or entity (a “Recipient”) that X will not bring a lawsuit or other legal proceeding against a Recipient for patent infringement under any of the EEG Patents (the “Pledge”). It is X’s intent that this Pledge be legally binding, irrevocable and enforceable against X and its successors and assigns, and in each case limited to the specifically listed EEG Patents only. Thus, X will require any person or entity to whom it transfers any of the EEG Patents to agree, in writing, to abide by the Pledge and to place a similar requirement on any subsequent transferees to do the same.

The Pledge is not an assurance that any of the EEG Patents cover any particular technology or are enforceable, that any activities covered by the Pledge will not infringe patents or other intellectual property rights of a third party, or that X will add any other patents to the list of EEG Patents. Except as expressly stated in the Pledge, no other rights are waived or granted by X, Alphabet Inc. or any of their respective affiliates, or received by a Recipient, whether by implication, estoppel, or otherwise.



Title	Publication No.	Country
ELECTROENCEPHALOGRAM BIOAMPLIFIER	US 2019/0192083	US
ELECTROENCEPHALOGRAM BIOAMPLIFIER	PCT/US2018/067506	PCT
ELECTROENCEPHALOGRAM BIOAMPLIFIER	EP 18834289.3	Europe
SUB-DERMALLY IMPLANTED ELECTROENCEPHALOGRAM SENSOR	US 10,716,487	US
ELECTRODE	D852,366	US
ELECTRODE	D852,367	US
ELECTRODE	D869,662	US
GEL-ASSISTED ELECTROENCEPHALOGRAM SENSOR ELECTRODE	US 2019/0192078	US
GEL-ASSISTED ELECTROENCEPHALOGRAM SENSOR ELECTRODE	US 10,722,134	US
HAIR RATCHETING ELECTROENCEPHALOGRAM SENSORS	US 2019/0239807	US
ADJUSTABLE ELECTRODE HEADSET	US 16/293,824	US
ELECTRONIC SIGNAL AMPLIFICATION DEVICE	US 29/679,098	US
DISPOSABLE HEAD COVERING	D889,078	US
ELECTRONIC AMPLIFICATION DEVICE	US 29/685,063	US
ELECTRODE HEADSET	US 62/799,961	US
ELECTRODE HEADSET	US 2020/0245933	US
Fabric Head Covering	US 29/692,120	US
ELECTRONIC SIGNAL AMPLIFICATION DEVICE	US 29/679,094	US

