No. of Sheets - 7 Sheet No - 1



PERSPECTIVE VIEW

The novelty resides in the Shape & configuration of the "IOT BASED CELL CULTURE MICROTUBE HOMOGENIZER" as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of the registration to any right to the exclusive use of the words, letters, numbers, colour, combination or Trade Marks as appearing in the representation.

Dated this 31st day of May 2023

No. of Sheets - 7 Sheet No -2



FRONT VIEW

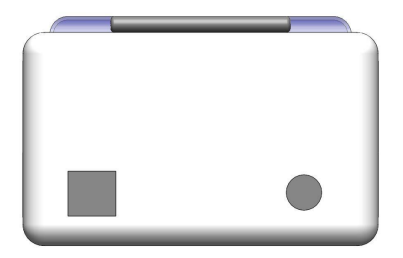
The novelty resides in the Shape & configuration of the "IOT BASED CELL CULTURE MICROTUBE HOMOGENIZER" as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of the registration to any right to the exclusive use of the words, letters, numbers, colour, combination or Trade Marks as appearing in the representation.

Dated this 31st day of May 2023

No. of Sheets - 7 Sheet No -3



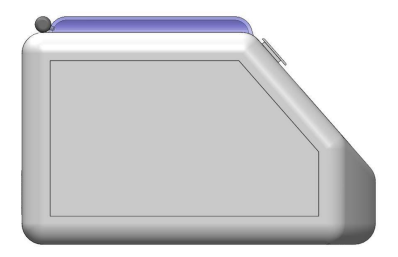
REAR VIEW

The novelty resides in the Shape & configuration of the "IOT BASED CELL CULTURE MICROTUBE HOMOGENIZER" as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of the registration to any right to the exclusive use of the words, letters, numbers, colour, combination or Trade Marks as appearing in the representation.

Dated this 31st day of May 2023



LEFT VIEW

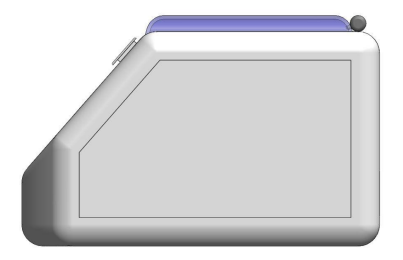
The novelty resides in the Shape & configuration of the "IOT BASED CELL CULTURE MICROTUBE HOMOGENIZER" as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of the registration to any right to the exclusive use of the words, letters, numbers, colour, combination or Trade Marks as appearing in the representation.

Dated this 31st day of May 2023

No. of Sheets - 7 Sheet No -5



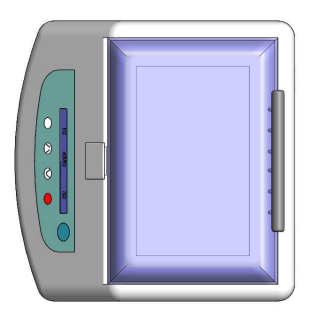
RIGHT VIEW

The novelty resides in the Shape & configuration of the "IOT BASED CELL CULTURE MICROTUBE HOMOGENIZER" as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of the registration to any right to the exclusive use of the words, letters, numbers, colour, combination or Trade Marks as appearing in the representation.

Dated this 31st day of May 2023



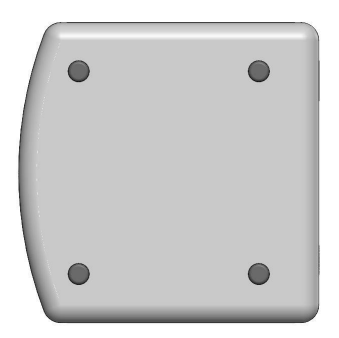
TOP VIEW

The novelty resides in the Shape & configuration of the "IOT BASED CELL CULTURE MICROTUBE HOMOGENIZER" as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of the registration to any right to the exclusive use of the words, letters, numbers, colour, combination or Trade Marks as appearing in the representation.

Dated this 31st day of May 2023



BOTTOM VIEW

The novelty resides in the Shape & configuration of the "IOT BASED CELL CULTURE MICROTUBE HOMOGENIZER" as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of the registration to any right to the exclusive use of the words, letters, numbers, colour, combination or Trade Marks as appearing in the representation.

Dated this 31st day of May 2023

Article Name: IoT Based Cell Culture Microtube Homogenizer

Purpose: The purpose of the article is to homogenize precipitates, cells and tissues using internet of things.