# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 19, 2025

Inventor(s) Hobbs; Gareth James et al.

## **Breathing tube with mesh**

Inventors: Hobbs; Gareth James (Auckland, NZ), Hern; Layton Robert (Auckland, NZ),

McCool; Kiel Anthony (Auckland, NZ), Stoks; Elmo Benson (Auckland, NZ)

**Applicant: Fisher & Paykel Healthcare Limited** (Auckland, NZ)

Assignee: Fisher & Paykel Healthcare Limited (Auckland, NZ)

(\*\*) **Term:** 15 Years **Appl. No.:** 

D/864721 Filed:

June 14, 2022

## **Related U.S. Application Data**

division parent-doc US 29671624 20181128 US D958968 child-doc US 29864721

#### **Publication Classification**

**LOC Cl.:** 2902

**U.S. Cl.:** 

USPC D24/110.1

### **Field of Classification Search**

**CPC:** A61M (16/0616); A61M (16/0633); A61M (16/06); A61M (16/0666); A61M (16/0683);

A61M (16/0605); A61M (16/0622); A61M (16/0644); A61M (16/0875); A61M

(16/0816); A61M (16/08); B63C (11/205); B63C (11/16); B63C (11/186); B63C (11/12)

**USPC:** D24/110.1-11; D24/127; D24/129; D29/110

## **Description**

- (1) FIG. **1** is a top, front, and side perspective view of a breathing tube with mesh showing a tubing assembly embodying our new design.
- (2) FIG. **2** is a front view thereof.
- (3) FIG. **3** is a rear view thereof.
- (4) FIG. **4** is a right side view thereof.
- (5) FIG. **5** is a left side view thereof.
- (6) FIG. **6** is a top view thereof.
- (7) FIG. **7** is a bottom view thereof; and,
- (8) FIG. **8** is an enlarged view of a portion of FIG. **4**, showing a bead that is lined for the color blue being positioned between intervening portions of a wall of a conduit of the breathing tube with mesh.
- (9) Broken lines are used to illustrate portions of the breathing tube with mesh that form no part of the claimed design.
- (10) The breathing tube with mesh is shown with a symbolic break in its length. The appearance of any portion of the article between the break lines forms no part of the claimed design.
- (11) The drawing is lined for color. The color and shading of the bead is a blue color value in the L\*a\*b\* color space of L=42 to 48; a=10 to 18; b=-69 to -53 according to color measurement standard ISO 11664-4:2008(E)/CIE S 014-4/E: 2007.
- (12) The The mesh is composed of a translucent material and the tubing it surrounds can be seen through the mesh.

# **Claims**

The ornamental design for a breathing tube with mesh, as shown and described.