

On This Day

IN PATENT HISTORY

CDN

March 23, 1982

Fresh-air breathing device and method
(Toilet Snorkel)

FIGURE 1

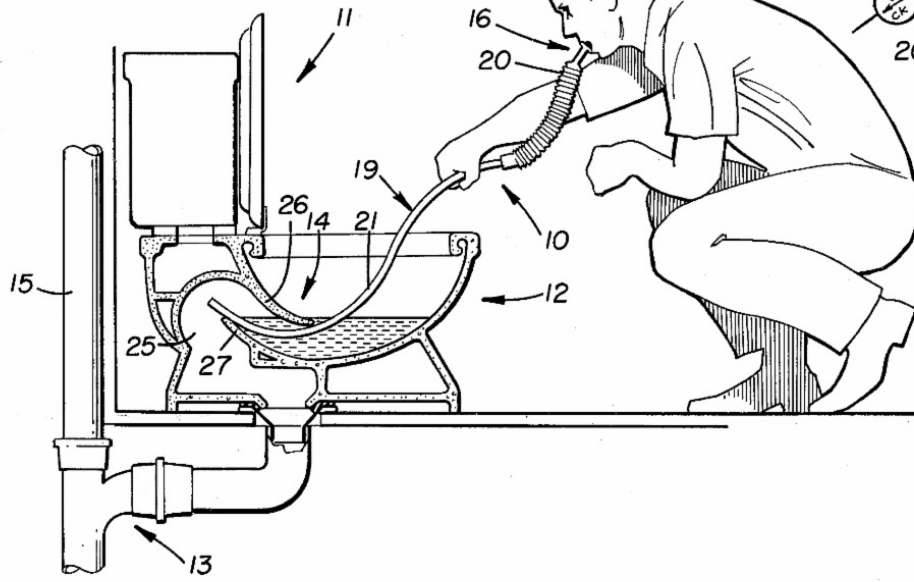


FIGURE 5



FIGURE 2

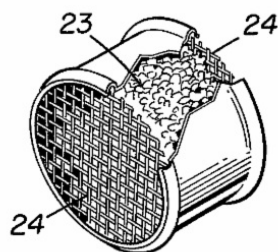
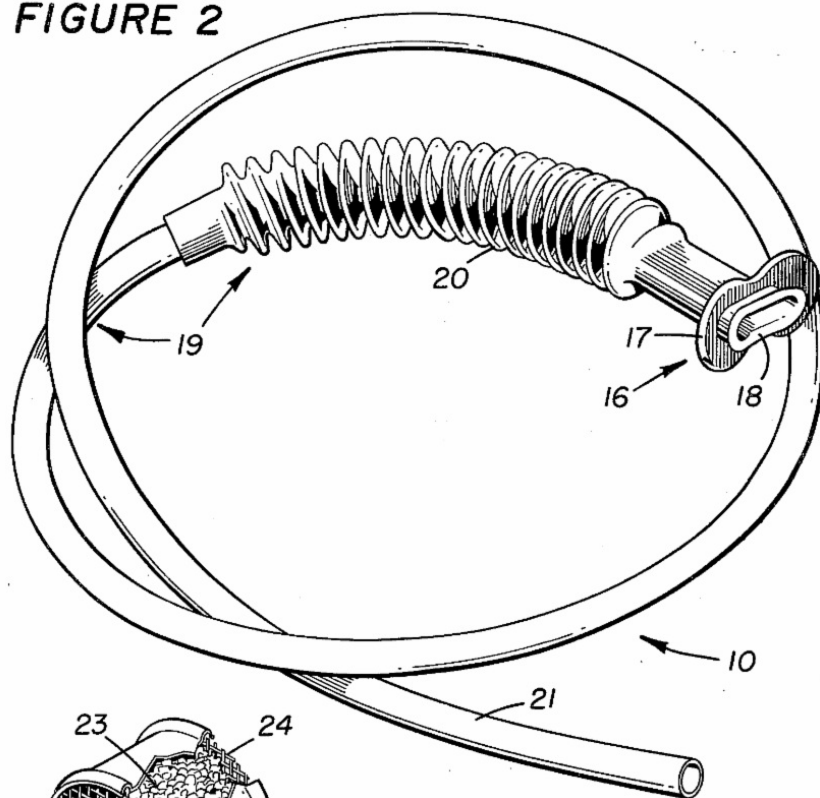


FIGURE 4

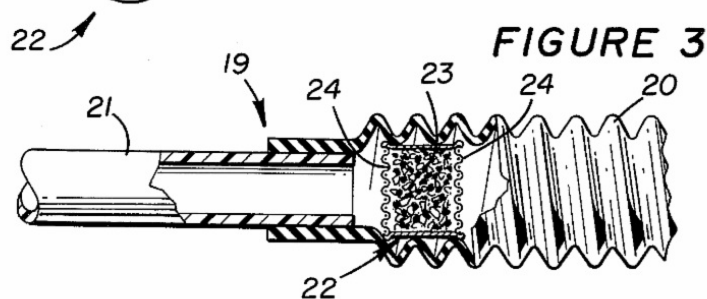


FIGURE 3

Inventor: William O. Holmes

Publication Number: US4320756A

Product Description: The Fresh-air breathing device and method (Toilet Snorkel) provides victims of high rise hotel fires with a means to breath fresh air until they are rescued. To use the device, simply insert the tube through the water trap of a toilet. This exposes the open end to fresh air from a vent pipe connected to a sewer line of the toilet, providing the victim with hours of extra breathing time.

Need someone to breathe a breath of fresh air into your design?

CDN can help guide you through the patent process as well as assist with any final design changes before a patent is submitted.

[Visit Our Website](#)

Call Us: 262-334-8036

Blog Posts



The Advancements of 3D Printing | First Patented 3D Printer

Will you contribute to ordering one of the one million printers expected to be sold in 2020 , adding to the already 3 million existing machines worldwide Or maybe you already have chipped into t multi-billion-dollar industry is expected to grow...

[Read more](#)

www.cdn-inc.com



Polyurea Coatings | What is Polyurea and what is it used

...

Polyurea spray coatings can add some really amazing properties to otherwise fragile structures in a matter of minutes. If you've never seen it, a video search can show loose stacks of concrete blocks, Styrofoam coolers, and even watermelons made...

[Read more](#)

www.cdn-inc.com

View our previous newsletters, [here](#).



Creative Design Network | 262.224.8036 | [Email](#) | [Website](#)

