

Link to the product: <https://sforne.com/pdx-elite-stroker-viewtube-2-spiral-compression-transparent-p-3586.html>



## PDX ELITE - STROKER VIEWTUBE 2 SPIRAL COMPRESSION TRANSPARENT

Price	<b>48.84 £</b>
Number	<b>70136428</b>
Producer code	<b>FETISHID-236581</b>
EAN	<b>603912774474</b>

### Product description

Everyone likes to watch, and now you can too with **ViewTube 2 See-Thru Stroker!** Designed to enhance visual stimulation, **ViewTube 2** lets you be the star of the show.

The inside of the transparent case is lined with rows of ribbing and beads for mind-blowing stimulation. iWhat youre waiting, I know Become a ViewTube star and enjoy all the action! The corkscrew-shaped design contracts and produces compression with each blow, creating irresistible popping sensations when entering and exiting the ultra-soft, transparent case.

#### EXTRA INFORMATION:

- See the innovation: an incredibly pure and translucent material
- Suction control hole: use a finger to restrict or allow airflow for an incredible suction feeling.

#### SPECIFICATIONS:

- **Product dimension:** 18 x 7 cm
- **Total length:** 18 cm
- **Diameter:** 5 cm.
- **Insertable length:** 17 cm
- **Material:** Polycarbonate | Polypropylene | TPE

For the past 20 years, **Pipedream Products** has created and developed some of the best-selling novelty products in the world. These products include realistic toys and vibrations, but also a wide range of gags, lotions, fetish items and gifts. Pipedream is an American brand founded in 1973, which does not need many introductions, with more than 40 years in the erotic toys sector, currently it is the largest manufacturer of erotic products in the world, occupying not only first place in manufacturing but also in sales, with headquarters in California. Pioneers in marketing BDSM products, in fact they are the number 1 brand in sales of products for the introduction to Bondage. Pipedream encompasses more than 35 erotic brands and has accumulated more than 70 awards for its quality and innovation.