

27% of men worldwide use some form of contraception.

There's a strong market demand for new solutions. A need for alternatives to condoms, birth control pills and surgery.

VasDeBlock is a new male contraception method. It doesn't hold hormones. It doesn't require surgery. It's far more practical than condoms.

The method is simple. It costs significantly less than surgery. And it's reversible.

The VasDeBlock devices have successfully been tested in pigs. Catheter design is under development.

Pre-clinical testing is ongoing and will be followed by toxicology evaluation before first male tests.

The solution has been evaluated by urologists in Denmark and abroad. They estimate that it will triple the number of men in the clinics. Some men even several times in a lifetime.

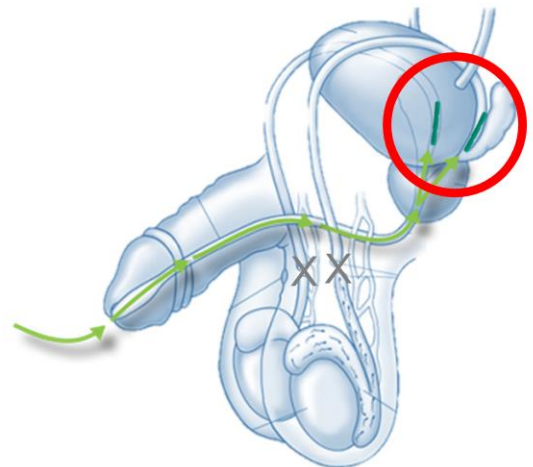
In the Western world, the method is an alternative to well-known methods of contraception. Among these is surgery which 5 million men and 10 million women undergo per year.

VasDeBlock medical ApS is looking for MUSD5 to get us ready to go to market. Funding may be in the form of grants, loans or direct investment in the company.

Market wise, Scandinavia is first focus. Later, we'll go for larger markets.

IP wise have patents been granted in Denmark, Australia, Japan, US and Canada together with the selected European countries Austria, Belgium, Germany, Finland, France, Great Britain, Italy, Netherlands, Norway and Sweden.

More information is available based on a signed NDA.



In the circle: Two VasDeBlock devices blocking vasa deferentia – the devices are inserted via urethra

X markings indicate the cutting of vasa deferentia performed under vasectomy

IPR ✓

Board ✓

Team

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