

Today, 27% of men worldwide use contraception in one form or another.

Many users of contraception ask for an alternative to existing forms e.g. condom, birth control pills or surgery (vasectomy).

VasDeBlock is an alternative male contraception method that neither requires surgery nor holds hormones and which is far more practical than condoms.

The method is simple and has a significantly lower cost than surgery. Another big advantage is that the fertility quite easily may be reestablished.

VasDeBlock medical ApS has consulted with doctors in urology and medical device companies to devise a unique way to temporarily stop male fertility by blocking vas deferens and later to reestablish normal fertility relatively easy.

Doctors specializing in urology have not identified any basic flaws in the method and assume that it can be used in practice by all males.

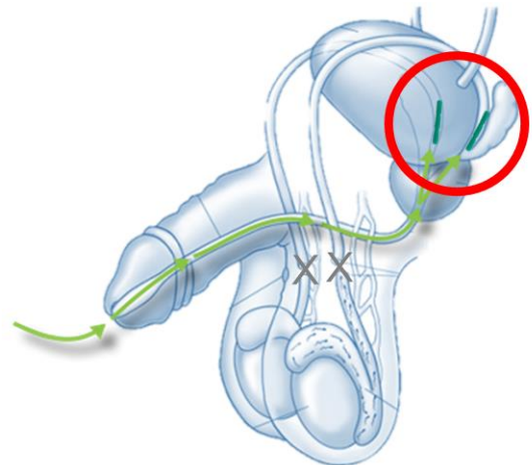
In the Western world, the method must be seen as an alternative to well-known methods of contraception, including surgery which 2-5 million men and 6-10 million women undergo per year.

Developing countries are seen to represent a big potential market because of the low cost and the simplicity.

VasDeBlock medical ApS is right now in a phase where the focus is on developing prototypes and conduct in-vivo testing to prove the concept.

VasDeBlock medical ApS is looking for financing from sources willing to contribute to the next steps. Financing may be in the form of grants, loans or direct investment in the company.

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

Patent pending

Members of board

Henrik Harboe, MD, Henrik Nagel, Graduate Diploma, B.A.Sc., Einar Gjaldbæk Petersen, Medtech specialist

Financial

VasDeBlock medical ApS is financed by the founders and is economically independent