

# Five old contraception methods that show why the pill was a medical breakthrough

Monday 21 August 2023, by [WALKER Susan](#) (Date first published: 15 August 2023).

**Contraception today may not be perfect but it's better than methods of the past.**

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If you have access to it, it's easy to take today's contraception for granted. But key discoveries over the last century or so changed the lives of women.

Before the invention of modern intra-uterine devices (IUDs) or hormonal contraception, most products had low effectiveness, and were more useful for delaying pregnancy than preventing it.

When the contraceptive pill became available in the early 1960s, it marked a turning point. Its very low failure rate of [less than 1%](#) when used properly, helped put control of contraception firmly in women's hands.

While the pill can have some serious side-effects, for many women it still provides a much less uncomfortable experience than many of the methods that preceded it.



The wishbone pessary didn't look comfortable [Science Museum Group Collection](#), [CC BY-NC](#)

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## **1. Reusable condoms**

People have used sheaths since at least the 17<sup>th</sup> century, mostly to prevent sexually transmitted infections. Initially these were made of [natural material such as animal intestines or linen](#).

Just a few years after the [invention of synthetic rubber](#) (1844), the rubber condom was created. It was [designed to be rinsed and re-used](#), but as a result it was thicker and less comfortable than today's male condoms.

The [disposable latex condom](#) was not invented until the 1930s. These were thinner, more comfortable and, of course, used only once. Later that decade, US courts overturned a ban on the sale of "immoral goods", which helped make condom use more widespread.

## **2. Acid-soaked sponges**

Since acid kills sperm, one traditional home-made method of contraception [involved inserting a vinegar-soaked sponge](#) into the vagina. Purpose-designed sponges became [commercially available](#) at the beginning of the 20<sup>th</sup> century and contained chemical spermicide.

[Variations of the spermicidal sponge](#) are still available. However, less than [1% of women in the UK](#) use the sponge today.

The typical failure rate, particularly for young women, is about [12%-24% per year](#). In general, younger women are more likely to get pregnant while using less effective methods because they are more fertile than older women.

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Contraceptive sponge, 1901-1930. [Science Museum, London](#), CC BY

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### **<3. Diaphragms and caps**

Diaphragms and their [smaller cousins, called caps](#), were invented in the early 19<sup>th</sup> century. Like condoms, they work as physical barriers to sperm, and like sponges are also used with chemical spermicide. They are inserted before sex into the vagina and should stay in place for a least six hours afterwards to [allow the spermicide to kill sperm](#).

The cap and diaphragm were widely used in the US and Europe before the second world war. But the [typical failure rate for young women](#) using these methods is about 12%. Partly as a result, [less than 1% of women worldwide](#) use them today.

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Rubber cervical cap. [Science Museum, London](#), [CC BY](#)

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The high failure rates of barrier methods are partly because they don't stop women ovulating. If sperm manage to get through the barrier, the chances of fertilisation are high. The other drawback is that they are difficult to fit and must be in place before sex, at a time the woman would probably prefer to be thinking of other things.

#### **4. Douching with antiseptic**

Rinsing the vagina after intercourse, often with antiseptic solution, was used as [contraception in the early 20<sup>th</sup> century](#). Douching does not affect sperm which has already started on its journey through the cervix. So the efficacy of vaginal douching was very low.

Today health professionals [strongly discourage](#) douching because of the harm it does to vaginal flora (the natural protective bacteria in the vagina), which can lead to vaginal irritation and infection.

#### **5. Silkworm gut IUDs**

Intra-uterine devices (IUDs) [remain popular](#) but they didn't always work the same way as modern products.

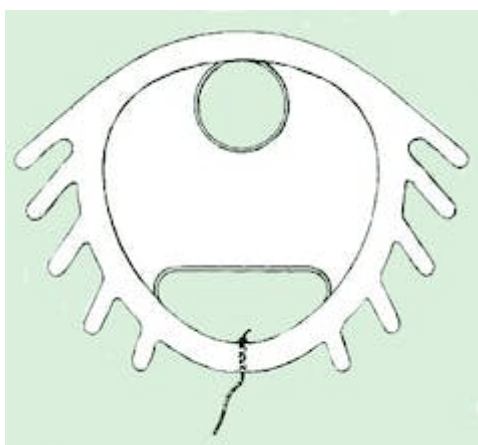
Early intrauterine methods worked on the (partially correct) belief that any device sitting inside the womb is likely to stop a fertilised egg from implanting and developing in the womb. In the 19<sup>th</sup> century, wishbone pessaries (so called because of their shape) were used to prevent pregnancy.

These devices had two arms which protruded through the cervix into the vagina, and a button ending which covered the cervix. It is hard to imagine [that these were comfortable](#).

Polish gynaecologist Richard Richter [published a paper in 1909](#) about how he inserted a ring of silkworm gut into a patient's womb, with two protruding strings to allow removal. At the time a lot of gynaecologists were discreetly using their own versions of such devices, because of [laws against promoting contraception](#) in many countries.

The Graefenberg ring replaced the silkworm gut with a metal alloy ring in the 1920s. German gynaecologist Ernst Graefenberg first tried pure silver, but the body [absorbed it](#) and turned the women's gums blue.

All kinds of [materials and shapes of IUDs](#), from leaf shapes to spirals, were used throughout the fifties, sixties and seventies until researchers realised copper improved the effectiveness of the devices. By the 1970s there were about 70 different intra-uterine devices on the market in the USA.



dalkon shield. [Andy Ratchick, CC BY-NC-SA](#)

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But one of these copper coils, the infamous [Dalkon shield, allowed](#) bacteria to ascend into the womb, because of the design of the threads used to retrieve it. This was responsible for high numbers of infections and made acceptance of intrauterine methods plummet in the 1970s.

Modern intrauterine devices (IUDs) sit fully in the womb, contain either copper or slow-release progesterone-type hormones, and are much safer and more effective than older devices. Infections due to [IUDs are rare now](#) but occasionally happen in the first few weeks after insertion. Both hormonal and copper coils now have [failure rates of less than 1%](#).

We now have several methods of contraception which, if used correctly, rarely fail, but women still struggle to find a method that suits them. New research is focused on reducing the side effects of contraception but in the meantime governments should invest in sexual health services to give people better, faster access to contraceptives and advice to choose the method that suits them best.

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## P.S.

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Susan qualified in medicine from Queens' University in Belfast in 1990. She specialised in general practice in 1993, became a Diplomate of the Faculty of Sexual and Reproductive Health, and developed an interest in the intersection of gender and medicine. She undertook a BA (Hons) in Women's Studies and Sociology at Anglia Ruskin University and was awarded a PhD in Sociology at the University of Cambridge in 2010. Her PhD title was The Effect of Gendered Body Image upon Contraceptive Outcomes.

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Susan's research interests lie at the intersection of sociology and health. She is particularly interested in the effects of gender and sexuality upon health behaviours. She has researched attitudes, knowledge and beliefs about the body and towards contraception. She has also led projects which examined the impacts of education and training upon the healthcare workforce.

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This article is part of [Women's Health Matters](#), a series about the health and wellbeing of women and girls around the world. From menopause to miscarriage, pleasure to pain the articles in this series will delve into the full spectrum of women's health issues to provide valuable information, insights and resources for women of all ages.

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