

Maybe Baby



is an optical instrument, the mini-microscope, for individual application, designed in the shape and size of a lipstick. It consists of the microscopic eyepiece of good quality optics, with high resolution, magnifying 52 times and making it possible to observe the pattern of dry saliva sample. Saliva is applied to the glass surface, the plan-parallel plate made of polished optical glass. The dry saliva sample is lit by the light emitting LED-diode of greenish-yellow colour which is activated by the button situated in the lower part of the housing. The eyepiece makes it possible for the picture to be sharpened and dioptré to be adjusted at ± 5 D. Power is supplied by two standard knob batteries of SR 44 type.

**The instrument has
been clinically tested.**

The instrument has been designed after analyzing the characteristics of instruments for the same purpose of most manufacturers in the world. By its optical assembly construction, it is unique in the world market, and in comparison with our competition, we are making the instrument that offers its users far more simple usage, and both safe and reliable interpretation of microscopic picture of the saliva sample.

The instrument is delivered, along with the instructions for use, in separate packaging. Its design, instructions for use, small boxes for separate packaging, as well as its name and the logotype Maybe baby, have been made by the agency Saatchi & Saatchi.

"MAYBE BABY"  trade mark has been protected under the No. 668617 with the International Bureau for trade-marks protection, and that for the countries parties to the Madrid Arrangement.

Who can use Maybe Baby

1. Couples who want children
2. Couples who do not want children
3. Couples who want children but have problems and need to know when the conception is most probable
4. Couples who want to increase the probability of the desired sex of the child to be born
5. Women who want to follow up regularly their menstrual cycle and function of their ovaries in order to detect and eliminate any possible disorders
6. Couple who want to teach thus their daughter who is entering the stage of sexual maturity
7. Girls who are entering the stage of sexual maturity
8. Women who want to take an active part in the family planning
9. Women with an irregular cycle
10. Couples who take care of their home budget
11. Couples who want to lead their private life without stress
12. Women who know that taking their basal body temperature is inconvenient, complicated, and is only recording the ovulation when over
13. Women who are reluctant to use chemical substances for contraception and accept the risk of their harmful effect
14. Couples who want a natural method of contraception and to use condoms during the fertile days or abstain from any intercourse
15. Women who refuse any more to accept psychological and physiological phenomena caused by pills



F.A.Q.



- **Is the Maybe baby accurate?**

When used and interpreted correctly,  is a highly accurate and effective method for determining the time of ovulation. It's similar technique used in medical test laboratories.

- **When is the best time to use Maybe baby?**

The following factors may effect the analysis of saliva negatively: rests of food, alcohol, smoking. We therefore recommend not to eat or drink anything for about 2 hours before test.

- **Are there any side effects?**

Absolutely not.  is completely natural, uses no chemicals, and it does not interfere with the body's natural processes.

- **My cycle is irregular. Can I still use it?**

Yes. No one is more familiar with Your monthly cycle then you are. Fertility cycles

average 28 days, but can range from 23 to a much longer period of time.  can help you pinpoint ovulation even if it occurs twice in the same cycle.

- **Why does it happen that no picture is available?**

The light is not turned on (or the batteries are dead) - push the light button on or replace the batteries.

- **Why is the picture unclear?**

Too much saliva applied, and therefore not quite dry yet, i.e. the crystallization process is not over - leave it to dry.

The picture has not been focused or the dioptré adjusted - sharpen the picture.

While applying saliva, the glass has been pressed hard with the finger, and consequently saliva has been pressed out - reapply saliva, this time softly.

- **What happens if the person is already pregnant?**

In over 96% of the cases, the reading will be negative (dot structure). Small percentage of positive reading that occurs has not been sufficiently investigated. The research points to the possibility to determine the approximate time of delivery.

- **What is the picture like if the person has an acute infection?**

The picture may vary from dot structure to fernlike structure, because the hormonal state of organism also varies depending on the type and intensity of infection.

Field of use *maybe Baby*



maybe Baby is an individual medical diagnostic device, by means of which you can observe the microscopic picture of the dry saliva sample. Its regular application and the observation of the saliva crystallization phenomenon would enable you to follow up the monthly cycle, to determine the ovulation period and its coming, and on the basis of all that to:

- determine **FERTILE DAYS**, i.e. the period of the cycle when the intercourse can lead to

interception

- determine **INFERTILE DAYS**, i.e. the period of the cycle when the intercourse cannot lead to interception.
- determine the ovulation day which is important in cases of secondary sterility
- diagnose the regular cycle re-establishment and the first ovulation after:
 - delivery,
 - some monthly cycle disorders,
 - medical treatment or operations,
 - period of taking pills and the like.
- follow up the hormonal state and function of ovaries with young girls during the period of reaching sexual maturity in order to understand the menstrual cycle and to eliminate in time some disorders or detect premature or retarded sexual maturity,
- diagnose the menstrual cycle disorders with women during the menopause,
- use it as an additional means and method of diagnosing a series of gynecological diseases,

plan the sex of the child on the basis of the fact that there is higher probability of girls to be born if conceived on days prior to ovulation and boys on the day of ovulation. Maybe baby is simple for application and can be used by any woman, as well as by any physician such as gynecologist – obstetrician – endocrinologist.

Advantages *maybe* Baby

THE ADVANTAGES OF *maybe* Baby over similar instruments for the same purpose

- Shape of lipstick (25x75 mm); weight only 19 gr.
- The reading of the "saliva crystallization" results, i.e. distinguishing dot or fernlike structures is *fast and reliable*, because the turning span of the eyepiece for focusing the picture is limited. Thus, to catch the "*true picture*" of crystallization cannot be missed and any possibility to "*loose*" the picture is avoided, what often happens with other instruments of a similar type.
- The mini-microscope is absolutely **INDEPENDENT**, meaning that it possesses integral lighting enabling thus the user to apply it at any time and anywhere, regardless of the ambiance lighting.
- Optimal ratio between the magnifying power and the field of vision of the mini-microscope (3-5 mm) permits of an easy reading of results.
- Long battery life and their easy replacement.
- Unlimited life duration of the instrument without any special maintenance.

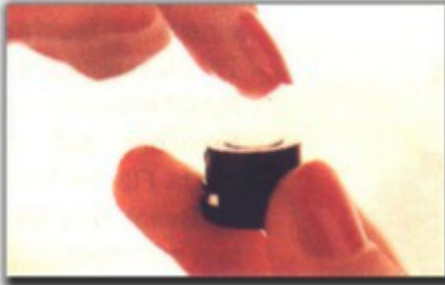


over other methods of monitoring the monthly cycle of females:

- **BASAL TEMPERATURE**
Monitoring the monthly cycle by taking the "basal body temperature" is unreliable, because it warns a lady about the ovulation 1-2 days after the ovulation is over, what in the sense of contraception means that she could have become pregnant even if she had had an intercourse 4 or 5 days before she noticed the rise in the basal body temperature.
- **COMPUTER PROGRAMMES AND CALENDARS**
Various computer programmes and calendars for the "calculation" of the ovulation day assume the regular monthly cycle of females and do not include the fact that the monthly cycle is influenced by both psychological and physical life of a female, and even the climate factors.

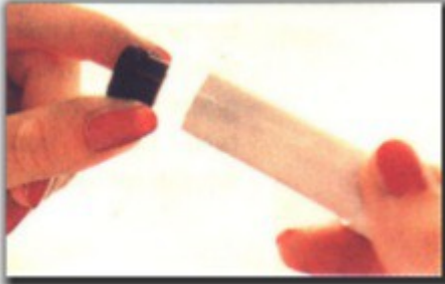
Step 1:

Remove protective cap and pull out eyepiece (black optical part)



Step 2:

Clean smooth surface with a moist cloth. Then spread saliva on the smooth surface (underside) of the eyepiece.



Step 3:

Allow to dry up to 15 minutes. Then replace eyepiece, with the smooth surface (underside) forward.



Step 4:

Keep the light button on the bottom of the microscope pressed and adjust the focus of the picture with the black knurled ring on the eyepiece.