Rh(D) Immune Globulin (Human) 

HyperRHO® S/D Mini-Dose 

SOLVENT/DETERGENT TREATED

No solvent/detergent treated.

INDICATIONS AND USAGE

HyperRHO® S/D Mini-Dose is indicated to prevent the immunization of Rh negative women at the time of spontaneous or induced abortion, or the equivalent of whole blood (5 mL). The Mini-Dose is used to prevent the formation of anti-Rh (D) antibody in Rh negative women and must not be administered to Rh positive women.

The Mini-Dose should be administered to the mother.

BCG Rhône-Mérieux

Warming: 

The Rh factor is one of many blood group antigens found on the surface of red blood cells. If you have this antigen, you are Rh positive, but if you lack this antigen, you are Rh negative. Your Rh factor is important if you are an Rh negative woman and you become pregnant, or if you receive a blood transfusion.

The Rh Factor and When It Is Important

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The Rh Factor and When It Is Important

About Pregnancy Protection

HOW THE RH FACTOR CAN AFFECT YOUR FUTURE

Your Rh factor is important if you are an Rh negative woman and you become pregnant, or if you receive a blood transfusion.

The Rho(D) Mini-Dose should be used to prevent the formation of anti-Rho(D) antibodies. These antibodies are produced in response to certain infections, such as malaria, hepatitis B, and rickettsial diseases. The antibodies remain in the blood stream for years and may cause severe illness in Rh negative women if they become pregnant with an Rh positive fetus.

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 event of miscarriage or other termination of pregnancy occurring prior to 13
amniocentesis, or due to injury or trauma.

Bloodstream remains free of
S/D Mini-Dose may be prescribed instead of Hyper
termination of pregnancy to continue
attacking baby’s blood cells and caus-
Rh negative (–) mother .

The passage of Rh+ blood from the baby to the mother’s
RHO
Hyper
S/D Full Dose, one at the
28th week of your pregnancy and another within 72 hours of delivery,
S/D should be administered
RHO
Rh positive (+) father .

You will probably be given two injections of Hyper
1. Remove the prefilled syringe from the package. Lift syringe by barrel,
2. Twist the plunger rod clockwise until the threads are seated.
3. With the rubber needle shield secured on the syringe tip, push the plunger
by plunger.

Test the plunger rod closure until the threads are seated.
2. With the rubber needle shield secured on the syringe tip, push the plunger
by plunger.

Remove the needle shield and equil air bubbles. (Do not remove the
rubber needle shield to prepare the product for administration until
injection.

Proceed with hypodermic needle puncture.
6. Aspirate prior to injection to confirm that the needle is not in a vein or artery.
7. Inject the medication.
8. Keeping your hands behind the needle, grasp the guard with free hand
and displace forward toward needle until it is completely covered and guard
and discard prior to administration, whenever solution and container
is not in a vein or artery.

Another number of factors could reduce the efficacy of this product or even
result in an ill effect following its use. These include improper storage and handling
administration, and biological differences in individual patients. Because of
these factors, it is important that this product be stored properly and that the
directions be followed carefully during use.

HOW SUPPLIED
HyperRho S/D Mini-Dose package contains 10 single dose syringes.
HyperRho S/D Mini-Dose is preservative-free, in a sterile-drawer system.

REFERENCES
2. Macfarlane PW, Dzuris S. Prevention of Rh immunization after abortion with saline
5. Prevention of Rh sensitization. S. Prevention of Rh sensitization after abortion with anti-Rh(D)-im-
6. Immunization with live vaccines should not be given within

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