

Antepartum Determination of RhIG Candidacy

| Maternal Rh(D) Sensitization | Maternal Rh(D) | Gestation | Reason RhIG Ordered by Physician | * FMH Indicated? (Yes or No) | RhIG Candidate? (Yes or No) | Result comment IDs for RHIGCAN | Result comment IDs for FMHA | Result Comment ID Descriptions |
|--|---|---------------------|--|------------------------------|-----------------------------|--------------------------------|---------------------------------------|--|
| If allo anti-D is currently or historically detected in a maternal sample, refer to the policy <i>Maternal Rh(D) Sensitization / Requires Medical Director Review</i> before using this table to determine RhIG candidacy. | Rh(D) Negative or Weak D / Partial D positive Or Rh(D) Undetermined | 0-12 weeks | Any reason | No | No | (free text description) | NA | <ul style="list-style-type: none"> Rh Immune Globulin not indicated <12 weeks |
| | | 12-23 weeks | Any reason | No | Yes | RHIG1 ROD | NA | <ul style="list-style-type: none"> One total vial Rh Immune Globulin indicated. Product available upon receiving the Blood Component/Pick Up form in the Blood Bank |
| | | 23 weeks or greater | Routine, prophylactic RhIG (Usually given at 28 weeks) | No | Yes | RHIG1 ROD | NA | <ul style="list-style-type: none"> One total vial Rh Immune Globulin indicated. Product available upon receiving the Blood Component/Pick Up form in the Blood Bank |
| | | | Any other reason (besides routine, prophylactic RhIG) | Yes | Yes | FMH ROD | RHFIN (Once FMH testing is completed) | <ul style="list-style-type: none"> More than 1 vial of RhIG may be indicated. Specimen sent to Flow cytometry for quantitative Fetal RBC Assay. Product available upon receiving the Blood Component/Pick Up form in the Blood Bank Additional Testing Complete. ____total number vials Rh Immune Globulin indicated. |
| | Rh(D) positive | Any | Error or Unknown History | No | No | RNCDP | NA | <ul style="list-style-type: none"> Not RhIG Candidate, Patient is Rh Positive |

Refer to Transfusion Medicine Procedure, *Rh Immune Globulin Evaluation*
Revised 06/16/2025