<table>
<thead>
<tr>
<th>Product Name</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flebogamma</td>
<td>5% DIF</td>
</tr>
<tr>
<td>GAMMAGARD S/D</td>
<td>IgA &lt; 1 µg/mL</td>
</tr>
<tr>
<td>Octagam 5%</td>
<td>Octagam 10%</td>
</tr>
<tr>
<td>IVIG</td>
<td>SCIG</td>
</tr>
<tr>
<td>Reference Chart</td>
<td></td>
</tr>
</tbody>
</table>

**Storage**
- Sizes
- Form
- Infuse product at approximately room temperature. Several vials may be pooled into an empty sterile IV solution container
- Several vials may be pooled into an empty sterile IV solution container
- Filtering is acceptable but not required. Pore size of ≥ 15(0.2 microns) may be used.
- Begin infusion within 2 hours after pooling.
- Allow refrigerated vials to come to room temperature.
- Place an Order
- History of anaphylactic or severe systemic hypersensitivity
- History of anaphylactic or severe systemic reactions to human immunoglobulin.
- History of acute severe hypersensitivity reactions to human
- History of anaphylactic or severe systemic reactions to human immune globulin or to components of Hizentra, such as polysorbate 80.

**Osmolality**
- 240–370 mOsm/L 5% concentration: 636 mOsm/L
- 10% concentration: 1250 mOsm/L
- Not less than 240 mOsm/kg (typically 280 mOsm/kg) 310-380 mOsm/kg 320 mOsm/kg (range 240 to 440 mOsm/kg) 240–300 mOsm/kg 258 mOsm/kg 258 mOsm/kg 280 to 292 mOsm/kg N/A 240 to 300 mOsm/kg N/A

**Contraindications**
- History of anaphylactic or severe systemic reactions to Hizentra, such as polysorbate 80.
- History of anaphylactic or severe systemic reactions to human immune globulin or to components of Hizentra, such as polysorbate 80.
- History of anaphylactic or severe systemic reactions to human immune globulin or to components of Hizentra, such as polysorbate 80.
- History of acute severe hypersensitivity reactions to human immunoglobulin.
- History of anaphylactic or severe systemic reactions to human immune globulin or to components of Hizentra, such as polysorbate 80.
- History of acute severe hypersensitivity reactions to human immunoglobulin.
- History of anaphylactic or severe systemic reactions to human immune globulin or to components of Hizentra, such as polysorbate 80.

**Administer separately from other drugs/medications.**
IG Living Magazine

Reimbursement Calculator

Reimbursement Question?

IG Living

Resources

Reference Chart

Immune Globulin

(Human)

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Lot-Track®

BioSupply

Reference Chart

(Immune Globulin)

Patient Safety | Product Efficacy | Fair Pricing

IG Resources

IVIG & SCIG

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Reference Chart

Immune Globulin

(Human)

The critical-care products you need, when you need them.

Reimbursement Calculator

Reimbursement Question?

IG Living

Resources

Reference Chart

Immune Globulin

(Human)

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Lot-Track®

BioSupply

Reference Chart

(Immune Globulin)

Patient Safety | Product Efficacy | Fair Pricing

IG Resources

IVIG & SCIG

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Reference Chart

Immune Globulin

(Human)

The critical-care products you need, when you need them.

Reimbursement Calculator

Reimbursement Question?

IG Living

Resources

Reference Chart

Immune Globulin

(Human)

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Lot-Track®

BioSupply

Reference Chart

(Immune Globulin)

Patient Safety | Product Efficacy | Fair Pricing

IG Resources

IVIG & SCIG

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Reference Chart

Immune Globulin

(Human)

The critical-care products you need, when you need them.

Reimbursement Calculator

Reimbursement Question?

IG Living

Resources

Reference Chart

Immune Globulin

(Human)

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Lot-Track®

BioSupply

Reference Chart

(Immune Globulin)

Patient Safety | Product Efficacy | Fair Pricing

IG Resources

IVIG & SCIG

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Reference Chart

Immune Globulin

(Human)

The critical-care products you need, when you need them.

Reimbursement Calculator

Reimbursement Question?

IG Living

Resources

Reference Chart

Immune Globulin

(Human)

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Lot-Track®

BioSupply

Reference Chart

(Immune Globulin)

Patient Safety | Product Efficacy | Fair Pricing

IG Resources

IVIG & SCIG

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Reference Chart

Immune Globulin

(Human)

The critical-care products you need, when you need them.

Reimbursement Calculator

Reimbursement Question?

IG Living

Resources

Reference Chart

Immune Globulin

(Human)

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Lot-Track®

BioSupply

Reference Chart

(Immune Globulin)

Patient Safety | Product Efficacy | Fair Pricing

IG Resources

IVIG & SCIG

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Reference Chart

Immune Globulin

(Human)

The critical-care products you need, when you need them.

Reimbursement Calculator

Reimbursement Question?

IG Living

Resources

Reference Chart

Immune Globulin

(Human)

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Lot-Track®

BioSupply

Reference Chart

(Immune Globulin)

Patient Safety | Product Efficacy | Fair Pricing

IG Resources

IVIG & SCIG

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Reference Chart

Immune Globulin

(Human)

The critical-care products you need, when you need them.

Reimbursement Calculator

Reimbursement Question?

IG Living

Resources

Reference Chart

Immune Globulin

(Human)

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Lot-Track®

BioSupply

Reference Chart

(Immune Globulin)

Patient Safety | Product Efficacy | Fair Pricing

IG Resources

IVIG & SCIG

Dosing Calculations

Service Directory

Wow! Customer Care Ordering

Reference Chart

Immune Globulin

(Human)

The critical-care products you need, when you need them.