



## SCABBinar:

### *Rh Immune Globulin, “The Whole Nine Yards”*

Thursday, November 18, 2021 | 12:00 PM EST

REGISTER

**Speakers:** Beatrice LeBeuf, MSc, MLS (ASCP)CM SBB CM, CPHQ, CPPS, LSSBB

**Description:** Advances in the prevention and treatment of Rh D alloimmunization have been one of the great success stories of modern obstetrics. In the United States, a recommendation for the administration of anti-D immune globulin was introduced in the 1970s. During this presentation, the presenter will discuss the Rh prophylaxis history, prevention of RhD immunization, preparation, and administration of Rh prophylaxis. The presenter will also look on challenges of typing for RhD by serologic methods at the laboratories and look on current regulatory recommendations and requirements regarding Rh immune globulin.

**Objectives:**

- Overview of Rh prophylaxis history, and prevention of RhD immunization
- Describe preparation and administration of Rh prophylaxis
- Define current regulatory recommendations and requirements regarding Rh immune globulin

**Continuing Education Credits:** South Central Association of Blood Banks is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E. ® Program.

PACE Contact Hours – 1

FL Continuing Education Credits - 1

**Thursday, November 18, 2021**  
**12:00 PM ET, 11:00 AM CT, 10:00 AM MT, 9:00 AM PT**

**Registration Fee:**

Individual & Physician Member:	FREE with SCABB Membership
Individual Non-Member: (One Person, One Line)	\$80.00
Premium Institutional Member:	Included in SCABB Membership
Institutional Member:	\$50.00
Institutional Non Member: (Multiple People, One Line)	\$100.00

**(REGISTRATION REQUIRED FOR ALL MEMBER TYPES)**

The SCABBinar is facilitated via webinar. All handouts, evaluations and attendance rosters will be provided for download prior to the SCABBinar.

REGISTER



SCABBinars are presented by South Central in partnership with Grifols Diagnostic Solutions.

Education Partner:

**GRIFOLS**