



Bridging the Organ Gap: Breakthroughs in Tissue Engineering and Regenerative Medicine

When:

Thursday, May 23, 2019
3-4pm ET / 12-1pm PT

Speaker(s):

Curtis L. Cetrulo Jr. MD, FACS, FAAP

Attending Plastic & Reconstructive
Surgeon
Massachusetts General Hospital &
Hospital for Children
Boston, MA

Julie G. Allickson, PhD

Director, Regenerative Medicine Clinical
Center
Wake Forest Institute for Regenerative
Medicine
Winston-Salem, NC

Target Audience:

Administrators • Coordinators •
Physicians • Nurses • Surgeons •
Managers • Quality Improvement •
Social Workers • Other Donation and
Transplantation Professionals

Purpose:

More than ever, novel technologies have the capability to increase the number of transplantable organs, tissues and vascular composite allografts (VCAs) to awaiting recipients. By means of engineered tissues, decellularization and recellularization, as well as ex vivo perfusion, healthcare professionals are finding ways to maximize the gift of donation and enhance transplant outcomes. Join us and our esteemed panel as they share their progress in transforming transplant technology.

Objectives:

At the end of the webinar, participants should be able to:

- Describe the varying technologies that are enabling previously declined organs to be placed with transplant recipients or in the clinical translation pathway and associated challenges.
- Discuss standard donation practices with current and future technologies to determine timelines, cost and impact.
- Determine best ways to relay these innovative opportunities to a donor family or recipient.

Register at [OrganDonationAlliance.org/webinar-series](https://www.OrganDonationAlliance.org/webinar-series)

Continuing Education Credits

The Organ Donation and Transplantation Alliance (The Alliance) offers **1 Category 1 CEPTC credit** from the American Board for Transplant Certification.

This program has been approved by the Organ Donation and Transplantation Alliance. Provider approved by the California Board of Registered Nursing, Provider #17117, for **1.0 Contact Hour**.

Credit for OnDemand Recording

OnDemand CEPTC and nursing credits are available after watching the OnDemand recording and completing the evaluation process on the OnDemand site. Credits are available for a duration of 12 months from the date of the webinar.

Live Webinar Cost

\$80 per webinar connection. \$10 late fee applied to registrations received less than 3 days in advance.

Cancellation Policy

Cancellations must be submitted at least 5 business days prior to webinar, and are subject to a \$10 nonrefundable processing fee. Inside of 5 days, all attendance costs are nonrefundable.

