The medical treatment of cancer frequently involves a combination of antineoplastic drugs including traditional chemotherapy and biotherapy agents. Extravasation and infusion reactions are two potential challenges that infusion nurses face. Join us to review patient case studies and participate in a patient-focused discussion to determine how to manage these complications.

**Target Audience:** Registered Nurses, Advanced Practice Nurses

**Level of Content:** Intermediate

**Speaker:**
Marlon Saria, MSN, RN, AOCNS®, FAAN
Advanced Practice Nurse Researcher
Moores Cancer Center, University of California San Diego
La Jolla, CA

**Full Disclosure:**
Speaker’s Bureau, ICU Medical

---

**Speaker:**
Joshua Carter, RN
Nurse Case Manager
Nova Pro
San Diego, CA

**Full Disclosure:**
Nothing to Disclose

**Objectives:**
At the end of this session, participants will be able to:
1. Identify patient- and treatment-related risk factors for extravasation and infusion reactions.
2. Identify nursing actions to manage acute complications of intravenous chemotherapy/biotherapy infusions.
3. Discuss current, evidence-based practice recommendations in the management of extravasation and infusion-related reactions.