PROGRAM

SATURDAY: UT Southwestern Medical Center
5323 Harry Hines Blvd.
Dallas, Texas 75390-9099

8:00 - 8:15 AM Registration & Program Overview
8:15 - 9:00 AM Overview of IV Therapy & Aseptic Technique
9:00 - 10:00 AM Chemotherapy
10:00 - 10:15 AM BREAK
10:15 - 11:15 AM IV Laws & Regulations
11:15 AM - 12:00 PM Vascular Access Devices
12:00 - 1:00 PM LUNCH (on your own)
1:00 - 4:15 PM Interactive Discussions (1 hr. each)
I. Vascular Access Devices
II. SVP/LVP/Ambulatory Pumps, Compounders, Sets and Burettes
III. Chemo/TPN Process Validation
2:00 - 2:15 PM BREAK
4:15 - 5:00 PM Homestudy Review Q&A

SUNDAY: Off-Site Training
Participants will be assigned to a location for hands-on training in sterile pharmaceutical preparation based on their experience level.

8:00 AM - 12:00 PM Sterile Pharmaceutical Compounding Practicum
12:00 - 1:00 PM LUNCH (on your own)
1:00 - 5:00 PM Sterile Pharmaceutical Compounding Practicum

OFF-SITE LOCATIONS

Preferred Homecare
13621 Inwood Rd., Suite 420
Dallas, Texas 75244

Walgreen’s Option Care
10015 Technology Blvd., Suite 137
Dallas, Texas 75220

HealthEDGE Infusion
15800 Dooley Rd., Suite 120
Addison, Texas 75001

US BioServices
16750 Westgrove Dr., Suite 100
Addison, Texas 75001

ACCOMMODATIONS

The following hotels are located near UTSouthwestern. A more extensive list is available. Make reservations soon to ensure accommodations, specify UTSouthwestern for possible preferred rate. (Ask for standard rate first, then compare UTSW rate).

Radisson Dallas Love Field
1241 W. Mockingbird Ln.
Dallas, Texas 75247
(214) 630-7000

Marriott Residence Inn
6950 N. Stemmons Fwy.
Dallas, Texas 75247
(214) 631-2472

Holiday Inn
4500 Harry Hines Blvd.
Dallas, Texas 75219
(214) 219-3333

REGISTRATION FEE $695

This fee includes manual, I.V. supplies, and home study materials.

REFUND POLICY

NO REFUND. In case of withdrawal by the registration deadline date, a 50% refund will be issued. This withdrawal must be received in writing by the deadline date.

MINIMUM ENROLLMENT

Minimum enrollment for the program is 20 participants. Should a program be canceled, participants will be offered a full refund or enrollment in a future program.

CONTINUING EDUCATION

TRINU Corporation is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This activity is accredited for 40 hours (4 CEU’s) of continuing pharmacy education. Participants wishing to obtain a continuing education statement of credit must complete an activity evaluation and achieve a score of 70% or above on a post-test. Participants must also demonstrate sterile pharmaceutical preparation skills upon completion of the hands-on training. A statement of credit will be mailed within 30 days of the program.

OTHER PROGRAMS/SERVICES

We have helped thousands of healthcare professionals from hundreds of organizations meet development and training challenges. We look forward to being of assistance to you. If you have an interest in any of the above programs, please contact TRINU Healthcare.

(817) 265-7524 www.TRINU.com
EDUCATIONAL GOAL
The goal of this activity is to provide pharmacists and technicians the training and skills to prepare sterile pharmaceuticals in a safe and aseptic environment while increasing the clinical knowledge of IV medications and related supplies and equipment.

PROGRAM OBJECTIVES
Upon completion of this educational activity, participants will be able to:
- Demonstrate proper aseptic technique
- Define Risk Levels as related to sterile pharmaceuticals
- Describe proper handling and disposal of biohazardous materials
- Appropriately utilize parenteral drug therapy text books and references
- Differentiate between various IV drug delivery systems
- Define state and federal regulations regarding sterile pharmaceuticals including USP Chapter <797>

THIS ACTIVITY CONSISTS OF 24 HOURS OF HOME STUDY. Answers are turned in during the 1st day of the program.

TARGET AUDIENCE / LEVEL OF EXPERIENCE
This program is a practice based program intended for pharmacists and technicians who have an interest in or are engaged in the mixing or supervising the mixing of sterile pharmaceuticals.

NONE: Has no experience working with IV admixtures at all. This program will be the first exposure to IV admixtures, aseptic technique, IV pumps or vascular access devices.

LIMITED: Works primarily retail; unfamiliar with IV admixtures, aseptic technique, IV pumps or vascular access devices.

MODERATE: Works primarily in hospital; familiar with IV admixtures, aseptic technique, but not with IV pumps or vascular devices.

ADVANCED: Works primarily in home care; familiar with IV admixtures, aseptic technique, IV pumps and vascular access devices.

FACULTY
JON ALBRECHT, R.Ph., BCNSP, FASHP
Director of Pharmacy
Methodist Health System
Dallas, Texas

SCOTT BESKE, RN
Owner/Infusion Nurse
Advanced PICC Services
Arlington, Texas

KEVIN GARDNER, M.S., R.Ph.
General Manager
Preferred Homecare
Dallas, Texas

AL GROSSMAN, M.S., R.Ph.
Director of Pharmacy
IVEDCO
Dallas, Texas

ADRIANE POWELL, Pharm.D.
Pharmacy Supervisor
Walgreens Option Care
Dallas, Texas

JEFF LITICKER, R.Ph., BCOP
Director of Pharmacy
UT Southwestern Pharmacy
Dallas, Texas

AARON D. REICH, Pharm.D.
President
TRINU Healthcare
Arlington, Texas

MISCHELLE SMOOT, R.Ph.
General Manager
US Bioservices
Addison, Texas

Additional faculty/sites may be assisting with the practical training.