

Three key components of dialysis are Access, Biomedical and Clinical. This year's symposium focuses on each component. Our pre-symposium workshop features well known vascular access speakers from around the country. This one day program offers 8.1 contact hours and covers key aspects.

Our three-day symposium is designed to provide both intermediate and advanced sessions for biomedical and clinical technicians. Our general session on Tuesday covers the latest in dialysis technology, including CMS Survey Preparedness, Staying True to your Dialysis Prescription and the Impact of Reimbursement on Your Clinic. You can't afford to miss this year's symposium!

Register by 28 February and receive free business cards! You can specify name only or your registration contact information. These business cards can be used to share your information with others and support your professional networking abilities. Please be sure that your registration information reflects your current information.

This year's symposium features...

NANT 31st Annual Symposium

General sessions on Tuesday, March 25 will feature:

- John Sadler, MD, on Staying True to Your Dialysis Prescription A 3 C
- CMS Survey Preparedness with Connie Belden, RNN, BSHSA, CIT, Arizona Department of Health Services A B C
- Life Span Considerations, Jane Heupel, MSW, LSW A B C
- Social Media Do's and Don'ts, Peter Melenovich, PhD, RN, CCRN A 🖪 🖸
- Reimbursement and Its Impact on YOUR Dialysis Unit, Anthony Messana, BS, St. Joseph Hospital A 3 C

Concurrent sessions on Wednesday, 26 March will include a full day of focused sessions for clinical technicians and biomedical technicians at both the intermediate and advanced level.

Thursday's general sessions include these presentations:

- Day in the Life of a Dialysis Patient 4 different patients with 4 different modalities A 🖪 🤇
- Taking Care of Your Patient, Taking Care of Yourself with Steve Johnson A 3 C
- Initial Motivators & Mojo Maintenance, Renise Smith, CCHT A 🔼 🔼

Monday will feature a range of pre-Symposium workshops at a slight additional fee. A new workshop this year will provide a full day focus on Vascular Access. A C

Come to Club NANT on Wednesday night at the new Havana Room at the Tropicana.

Light appetizers and cocktails ■ Music & dancing ■ Prizes Sponsored by GIA Medical

NEW THIS YEAR

Vascular Access A C

Monday 8:30 am - 4:45 pm Fee: \$75 for NANT members / \$95 for non-members 8.1 contact hours





Vascular access is a key component of dialysis. This one day workshop features Dr. Wasse, who is an Associate Professor of Medicine in the Division of Nephrology at Emory University School of Medicine and holds a joint appointment in the Department of Epidemiology in the Rollins School of Public Health at Emory University. Dr. Wasse is Director of Interventional Nephrology at the Emory Wesley Woods Dialysis Access Center. She also attends on the Renal Consult service at Emory University Midtown Hospital, in the chronic kidney disease clinic at Emory University and at the Emory outpatient dialysis units. Joining her is Dr. Larry Scher, Professor of Clinical Cardiovascular & Thoracic Surgery, Department of Cardiovascular & Thoracic Surgery (Vascular Surgery) Albert Einstein School of Medicine and Cardiovascular and Thoracic Surgeon at Montefiore Hospital.

Topics to be covered at this workshop are:

What Type of Access is This? Dr. Haimanot Wasse, MD, MPH

Proper Examination of Access Dr. Larry Scher, MD

Cannulation Techniques/Updates Liza Rosenberg, RN

Access Placement, Complications and Maturation Larry Scher, MD

Access Surveillance Forest Rawls, BS, CCHT-A and Wade Miller, CCHT

The Importance of a Vascular Access Coordinator Kim Deaver, RN, MSN, CNN

Panel Session: Vascular Access Dr. Wasse, Dr. Scher, Ms. Deaver, Ms. Rosenberg,

With the assistance of its sponsors, NANT offers scholarships to technicians who are otherwise unable to attend the Symposium. To apply, download the Scholarship Application at www.dialysistech.net/events, complete it, along with a 250 word essay, and submit it to NANT by Friday 10 January 2014. You will be notified by 21 February.







Workshops

MONDAY

Workshops presented by B. Braun, Fresenius **Medical Care and Mar Cor Purification** provide opportunities for technicians to agin in-depth knowledge about each company's products and dialysis services.

There is a \$15 charge to attend these workshops, which include refreshment breaks (but not lunch). To ensure your participation, you must register in advance.

Workshops begin at 8:00 am and end by 4:00 pm, with a break for lunch. All workshops offer a full day of education and up to 7.0 contact hours. Space is limited register NOW!

"The NANT annual symposium is always attended by the most enthusiastic nephrology community members, a.k.a. the technicians and technologists."

B. Braun Workshop 📴

Improve your knowledge, skills and ability and help your center control support costs. This session will include hands-on demonstrations, with time for questions.

Machine Troubleshooting

David Carlson, CBET, Fresenius Medical Care, NA This workshop will provide insight into how to troubleshoot the Fresenius dialysis machines and review of common problems and how to avoid having them happen.

Water Purification for Dialysis

Richard Benner, CWSIII, Mar Cor Purification Industry trends that impact dialysis will be discussed including: impact of new ISO standards for water, components of a typical water treatment system, new advances in water purification, the use of heat for disinfection, will be covered. How water quality plays an essential role in these new trends will be reviewed.

PROGRAM HIGHLIGHTS

General Sessions

TUESDAY

Staying True to Your Dialysis Prescription





Dr. Sadler has continually strived for optimization of quality patient-centered care. An effective patient advocate with a "patients come first" approach, Dr. Sadler is the

President and CEO of the Independent Dialysis Foundation, a regional non-profit dialysis provider in Baltimore, MD. When you enter a prescription into a dialysis machine, do you know exactly what the patient will receive? Errors, random variations and design details about how devices and disposables used all affect the delivered prescription. This session will explore examples and discuss how you, the dialysis technician, can better control the delivery of the prescription to your patient.

CMS Survey Preparedness 🗛 🔼 🔼



Connie Beldon, RN, BSHSA, CIT Bureau Chief, Medical Facilities Licensing, AZ Department of Health Services Will you be ready the day the CMS Survey team walks into your dialysis clinic unannounced? This session will review vital steps you can take now to be ready for that day.

Life Span Considerations 🗛 🔼 🕻

Jane Heupel, MSW, LSW

Dialysis impacts patients differently at different points of their life span. This session addresses the considerations dialysis technicians need to take to effectively provide their patients with information they need at every stage.

Social Media Do's and Don'ts 🔼 🔼 🔼

Peter Melenovich, PhD, RN, CCRN, CNE, GateWay Community College

You have a Facebook account, and you Twitter with your friends. Should you friend your patients? What's the harm in complaining about your supervisor on your personal page... they'll never see it, right? Did you know that your current or future employer can see all those pictures you'd never take to work? What goes on the web is very difficult to remove. This session focuses on how to use social media effectively.

Questions email nant@meinet.com or call 877.607.NANT

Reimbursement and Its Impact on YOUR

Dialysis Unit A 3 C Anthony Messana,

Executive Director — Renal Services, St. Joseph Hospital You have nothing to do about your unit's reimbursement - right? Wrong! The new reimbursement rules have an impact on every aspect of the dialysis unit. This session addresses just what the impact is on you every day you work.

Complications of Dialysis A 3 C Amelia Bell Hawkins, MSN, RN, APRN-BC, CRNP-F

It would be great if all dialysis went smoothly for patients – but we know that doesn't happen all the time. This session will review the complications that occur and discuss options for handling them in the best way for the patient's continued well being.

"This is a very informative symposium. I enjoyed each speaker and really enjoyed the interactive rotating room. This was my first time attending a NANT Symposium. Everyone that was involved in the symposium was very friendly and helpful. There was plenty of contact hours available which I really needed. Thanks for all your hard work and dedication."

THURSDAY

Day in the Life of a Dialysis Patient



Symposium Committee members are conducting video interviews with four different dialysis patients – each using a different modality. This session will focus on what your patient's life is away from the dialysis clinic. Don't miss this session!

Taking Care of Your Patient; Taking Care of

Yourself A 3 C Steve Johnson

This dialysis patient will discuss ways you can care better for your patients - and better for yourself.

Initial Motivators & Mojo Maintenance





Why did you originally decide to become a dialysis technician? What kind of changes have you made along the way? In doing so, have you lost your mojo? This session address these questions and provides specific ideas of how you can maintain your motivation for the future. This is a great session to take back to your clinic to help your fellow health care team members maintain their mojo!

Concurrent Session Tracks – WEDNESDAY

Clinical – Intermediate

Renal Anatomy and Physiology

Susan Hansen, MBA, CHT, RN, CNN, Executive Director, Renal Education Association

Did you know that people can have more than two kidneys? This is just one of the areas that this session explores as it both reviews renal anatomy and further discusses the physiology and why knowing this will help you better take care of your patients.

Technician, XCD Management

More patients are interested in nocturnal dialysis. Do you know enough to answer your patient's questions about this modality?

PD as the Preferred Initial Dialysis Modality

Vijay Kumar, MD, MMM, Senior Partner, Medical Director, Southwest Kidney Institute PLC Peritoneal dialysis can be a useful modality for patients that can't tolerate the rapid changes of fluid balance associated with Hemodialysis. Learn how PD can help your patient when hemodialysis is not an option.

Venous Needle Displacement

Michael Morales, CHT, CCNT, CCHT-A, CBNT, CEO and CMO, Dialysis Education Services

Venous Needle Dislodgement (VND) occurs when a venous needle dislodges from a patient vascular access during hemodialysis treatment. VND has the potential to cause significant blood loss in a short period of time. Consequently, it is responsible for serious injury and mortality to dialysis patients and thus, negatively affect the entire hemodialysis spectrum of care. The presentation discusses the severity of VND and its ramifications to patients, health care workers and clinic facilities.

Additionally, it will discuss a compilation of best practices and other solutions to mitigate morbidity and mortality associated with VND among hemodialysis patients in clinic settings.

Clinical - Intermediate continued on next page

"This was my first symposium — the speakers were great, but I enjoyed the interaction with the other techs and getting feedback from other units."

Concurrent Session Tracks – WEDNESDAY Clinical - Intermediate continued

Fluid Management C Susan Hansen, MBA, CHT, RN, CNN, Executive Director, Renal Education Association There are unique challenges in the management of fluid status in dialysis patients. This session will review ways that dialysis technicians can help their patients manage excessive fluid accumulation between dialysis sessions.

Hands-on Session Sizzlin' Sun Chapter Back by popular demand, this interactive session will include three stations for small groups: Transplant, Nutrition and Patient Finances. Don't miss this high energy, high knowledge session!

"I can use some of the sessions at my own meeting. Interactive sessions were the best keeps everyone moving and alert"

Clinical — Advanced Sessions

Blood: The Fluid Highway of Life 🔽

John Sweeny, BS, CHT

How many beats your heart will take in a lifetime, how much blood will be pumped? What kind of pipes? How long does a blood cell live? Technicians are handling blood every day... but do you really understand it? What is really going on in your body? Did you know that 20% of the blood pumped goes straight to the kidney to be processed? How much oxygen does a hemoglobin really hold? You'll be able to answer these questions and more when you come to this session.

Lab Values and their Physiological Impact on Patients Susan Hansen, MBA, CHT, RN, CNN, Executive Director, Renal Education Association Lab values tell you a lot about your patient but what do they tell your patient? Learn how to effectively convey the information your patients need in a way that they can make the best use of the information in a positive manner.

VP Biomedical Support Services, Fresenius Medical Care

As an advanced clinical technician, you need to know how the Hemodialysis machine works in regards to the dialysate composition. This session will explore this important relationship in the dialysis process.

Cardiovascular Disease Jennifer Pederson, RN, MSN. DaVita

Unfortunately, kidney disease and cardiovascular disease often go hand-in-hand. This session will address key cardiovascular aspects with which you can help your patients.

Biomedical – Advanced

Budgeting for the Biomed Budgeting for the Biomed Budgeting for the Biomed Executive Director — Renal Services, St. Joseph Hospital You're great at taking care of machines! But, now your supervisor wants you to prepare a budget for the technical aspects of your dialysis unit. What do you do? Come to this session to learn how.

Purification

What happens when you need to totally disinfect your water system? This session will explore all the ways you can accomplish this safely for your patients and your dialysis unit.

Biomedical — Intermediate

Test Strips, Tips, Techniques 3 Vern Taaffe, President, RPC

With evolution and improvement, test strips have become a primary method for testing dialysis fluids. Proper use of this popular test method is essential to ensure patient safety.

What the Doctor Needs to Know 📴

John Sadler, MD

Biomedical technicians have a wealth of information that the physician needs to know about their patients to ensure that the prescription is tailored to their need. This patient's advocate doctor will share his point of view of how the biomedical technician has vital information to share.

When Nature Throws You a Curve: Dealing with Problem Water 3 Rich Benner, CSWIII,

Mar Cor Purification

What do you do when there is a major storm and the city water treatment system is breached? Or, you've just been notified that there is an influx of new bacteria in the water? This session will provide you with concrete information about how to handle these situations and more.

Dialyser: There's a User's Manual in That Box!

John Sweenv. BS. CHT

Have you ever read the instructions that comes with each dialyser? There is a wealth of information included. This session will focus on what the user's manual can really tell you.

Water Systems 🔼 Jim Baker, BW, CSW, Vice President, AmeriWater Degremont

This overview of water systems is guaranteed to help refresh your memory about things you knew, but have forgotten... and teach you new things, as well.

"The entire program was amazing. I was able to take a lot of the information I learned back to my clinic to teach my teammates."

Water Systems Case Studies 🛂 Jim Baker, BW,

CSW, Vice President, AmeriWater Degremont It's a lot easier to figure out solutions when you're sitting with your peers brainstorming about how to cope with water system problems. This interactive session is a great way to reinforce what you've just learned and to share your knowledge with your peers.

Building Blocks for Success Share your ideas

NANT is sponsoring a poster contest. There are a lot of innovative ways that technicians can impact the patient care, whether they are a clinical or biomedical technician. Here's your opportunity to share what you're doing with your fellow technicians. Posters can be about any aspect of dialysis technology, either clinical or biomedical. Topic ideas could include vascular access, patient care or counseling, equipment set-up, water treatment advances, water treatment bacterial control options, facility maintenance programs or needle care, for example.

Posters can be designed by one person or a group. Poster size can be 24" x 36" maximum. We would prefer a digital format (.jpg or .pdf file) along with the printed version for display at the Symposium.

Your poster will be displayed at the NANT Annual Symposium in the Exhibit Area.

The posters will be judged by symposium participants. You can earn votes for creativity, clarity, and content.

The creator of the winning poster will earn a complimentary registration to the 2015 Annual Symposium. If a group submits the winning poster, they may select one individual from their group to receive the complimentary registration.

The poster (in digital format) will be reproduced and posted on the website for dialysis clinics around the country to use.

2014 Schedule at a Glance

Monday, 24 March					
8:00 am — 4:00 pm	Water Treatment Workshop 🗾 addit	_			
8:00 am — 4:00 pm	Fresenius Workshop 🔼 additional fee; must register in advance 7.0 CH				
8:00 am — 4:00 pm	B Braun Workshop 🔼 additional fee; must register in advance 7.0 CH				
8:30 am — 4:45 pm	Vascular Access Workshop A C additional fee; must register in advance 8.1 CH				
9:00 am — 3:00 pm	NANT Board of Directors Meeting				
11:30 am — 1:00 pm	Lunch on own				
uesday, 25 March					
8:00 — 8:10 am	Opening Session				
8:10 — 9:10 am	Staying True to Your Dialysis Prescription 🔼 📴 C John Sadler, MD 1.2 CH				
9:10 — 10:10 am	CMS Survey Preparedness 🛕 📴 Connie Belden, RN, BSHSA, CIT 1.2 CH				
10:10 — 10:40 am	Break				
10:40 — 11:40 am	Life Span Considerations 🔼 🔼 C Jane Heupel, MSW, LSW 1.2 CH				
11:40 am — 1:00 pm	Lunch on own				
1:00 — 1:50 pm	Social Media: Do's and Don'ts 🔼 🔼 🤘 Peter G. Melenovich, PhD, RN, CCRN 1.0 CH				
1:50 — 2:40 pm	Reimbursement and Its Impact on YOUR Dialysis Unit A : C Anthony Messana, BS 1.0 CH				
2:40 — 3:10 pm	Break				
3:10 – 4:00 pm	Complications of Dialysis A 🔞 🕻 Amelia Bell Hawkins, MSN, RN, APRN-BC, CRNP-F 1.0 CH				
4:00 – 5:00 pm	State of NANT				
5:15 — 7:00 pm	Grand Opening of Exhibits				
Vednesday, 26 March	orana oponing or zimizno				
ONCURRENT SESSIONS	CLINICAL – INTERMEDIATE 6.3 CH	BIOMEDICAL – ADVANCED 6.3 CH	BIOMEDICAL – INTERMEDIATE 6.3 CH		
8:00 — 8:45 am	Renal Anatomy and Physiology C	Budgeting for the Biomed Anthony Messana	Test Strips, Tips, Techniques Vern Taaffe		
8:50 — 9:35 am	Fluid Management C Susan Hansen	Total System Disinfection Kelly Ross	What the Doctor Needs to Know John Sadler, MD		
9:35 — 10:35 am	Refreshments in Exhibit Area	CLINICAL – ADVANCED			
10:35 — 11:20 am	PD as the Preferred Initial Dialysis Modality C Vijay Kumar, MD	Blood: The Fluid Highway of Life C John Sweeny	When Nature Throws You a Curve: Dealing with Problem Water Rich Benner		
11:20 am — 1:00 pm	Lunch				
ONCURRENT SESSIONS	CLINICAL – INTERMEDIATE	CLINICAL – ADVANCED	BIOMEDICAL – INTERMEDIATE		
1:00 — 1:45 pm	Venous Needle Displacement Michael Morales	Lab Values and Their Physiological Impact on Patients C Susan Hansen	Dialyser: There's a User Manual in That Box [3] John Sweeny		
1:50 — 2:35 pm	Nocturnal Dialysis C Jennifer Lunt		Water Systems 🔢 Jim Baker		
2:35 — 3:15 pm	Refreshments in Exhibit Area				
3:15 – 4:00 pm	Hands-on Session C Sizzlin' Sun Chapter	Dialysate Composition C Brooks Rogers	Water System 🔼 con't		
4:05 — 4:50 pm		Cardiovascular Disease C Jennifer Pedersen	Water Systems Case Studies Jim Baker		
5:00 — 6:00 pm	Reception in Exhibits				
7:00 — 10:00 pm	Club NANT sponsored by GIA Medic	al			
hursday, 27 March					
7:30 — 8:30 am	Networking Breakfast				
8:30 — 10:00 am	A Day in the Life of a Dialysis Patient A 3 C 1.8 CH				
10:00 – 10:15 am	Refreshment Break				
10.00 10.13 uiii	venesiment pienk				
10:15 — 11:00 am	Taking Caro of Vour Detions Taking	Care of Yourself A 🔼 C Steve Johnson 0.9	CII		

NANT Exhibit Hall

Our exhibit hall continues to grow with our focus on products and services which technicians purchase and use. We kick-off the 2014 Annual Symposium with the Grand Opening of the Exhibit Hall, Tuesday evening, from 5:15 -7:00 pm. Come prepared for an evening full of fun and networking. Don't miss your opportunity to meet and greet key industry players.

Representatives from major industry manufacturers and suppliers will be on hand to discuss their products and services with symposium participants.

This is a great opportunity to learn about the latest programs, products and innovations in the nephrology field. Witness demonstrations, pick-up samples and participate in raffles in the exhibit hall.

Refreshment breaks throughout the symposium will be held in the exhibit hall. The exhibit hall will be open during breaks through Wednesday evening.

Exhibit Hours

Tuesday, 25 March

5:15 - 7:00 pm

Exhibits Grand Opening Reception

Wednesday, 26 March

9:35 - 10:35 am

Refreshments in Exhibits

2:35 - 3:15 pm

Refreshments in Exhibits

5:00 - 6:00 pm

Refreshments in Exhibit/Raffle Drawings/Close

Interested in exhibiting? Go to DialysisTech.net

Tropicana Las Vegas a DoubleTree by Hilton Las Vegas, NV

The legendary Tropicana Resort & Casino is located among the hottest four corners on the world-famous Las Vegas Strip. Connected by a covered walkway to the MGM Grand, right



across the street and Tupicana surrounded by New York, New York and

Excalibur Casinos on the other three corners. This central Strip location offers guests spectacular views of the Las Vegas lights or of the lush, tropical ambiance of Resorts stunning five-acre garden oasis. The Tropicana Resort features over 1,800 spacious, comfortably

"The Exhibit Hall had an awesome set up and everyone was outstandingly friendly. I made several contacts with vendors that I will be utilizing for new clinics this year."

appointed rooms and luxurious suites for your relaxation and pleasure. It is located close to the McCarren Las Vegas Airport.

The all-new Tropicana Las Vegas unveiled a \$180 million South Beach-inspired transformation and its new look, exciting rhythm and vibe. Improvements continue - you'll see that the meetings area has been remodeled.

Reserve your room by calling 1.800.634.4000. You must identify that you are attending the NANT 31st Annual Symposium. Rates cannot be changed at check-in or check-out for guests who fail to identify their affiliation at the time the reservation is made. When you reserve your



room in this manner, you will be assigned to the newly renovated Island Tower. This 21-story tower is located directly above the convention center, near the pool and gardens. Included in the Island Tower rooms are either a king size bed and pull out sofa, or two queen size beds. Please note, the less expensive rooms available through internet sites are not as large, nor as conveniently located in proximity to the symposium rooms.

The NANT room rates are \$90 single/ double plus 12% occupancy tax and 8.1% sales tax; this rate includes the daily resort fee. Room rate for Friday and Saturday before or after the symposium is \$140. There is an additional \$25 charge per person over two, up to four to a room. Room availability cannot be guaranteed beyond 21 February 2014. The hotel requires a one night's deposit, refundable if reservations are cancelled at least 14 days prior to arrival. Guests will be required to submit a valid credit card of

\$100 cash deposit at the time of check-in. If you use a debit card at the time of check-in, the hotel will make an immediate withdrawal of the total fees plus an estimate of your incidental expenses. If you wish to use a debit card, we recommend that you make the \$100 cash deposit as you arrive and only present your debit card upon your departure as you check out.



Make your reservations online by going to http://tiny.cc/NANT2014 or by scanning this QR code.

The Fine Print

What is Included in Your Registration

The Full Symposium Registration includes all educational programs and social events from Tuesday at 8:15 am through Thursday at 12:00 noon. Daily registration for each day includes all educational programs and social events held on that day.

Cancellation Liability

In the event of cancellation of the symposium for any reason, the National Association of Nephrology Technicians/Technologists liability is limited to the return of the symposium fee.

Cancellation Policy

A cancellation fee of 25 percent will be charged for all cancellations made after 28 February **2014**. All cancellations must be in writing. Confirmed registrants who fail to attend and do not cancel prior to 17 March 2014 are liable for the entire symposium registration. You may, if you wish, send a substitute.

Continuing Education Contact Hours

Earn up to 16.8 continuing education contact hours by attending every session during the symposium, and up to an additional 8.1 contact hours for a Monday workshop.

NANT is approved as a provider of continuing education by the California Board of Nursing, BRN provider number 07941. The Board of Nephrology Examiners, Nursing and Technology (BONENT), the National Nephrology Certification Organization (NNCO) and the Nephrology Nursing Certification Commission (NNCC) will accept contact hours received at this meeting.

Symposium Registration Form FIN number for voucher use only: 14-1722307



31st Annual National Symposium 24–27 March 2014 Tropicana Resort & Casino, Las Veaas. NV

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	Machine Troubleshooting – Fresenius	\$15	\$	
	☐ Water Purification – Mar Cor	\$15	\$	
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	\$95 non-member		\$	
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	Full Registration – Student*	\$195	\$	
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Employer city and state	 All day Wednesday 	\$225	\$	
	Individual NANT Membership**	\$50	\$	
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work address as follows	** If you choose the individual NANT membership option, pay the NANT member fee for full or daily registration.			
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Mail registration form and all payments to:
11 W Monument Ave, Ste 510
Dayton, OH 45402-1233



To use your MasterCard or VISA: www.DialysisTech.NET



Fax registration form to: 937.586.3699

3 Please register me in the following manner:

PRE-SYMPOSIUM WORKSHOPS Monday



For further information call: 937.586.3705 or 877.607.NANT (6268)

For office use only:

Date deposited

Amount received

Check #

NANT Region

Take advantage of the 3 or more membership special. You may pay for your membership and immediately qualify for the member registration rate. Call NANT at 877.607.6268 for details.

Registration Is As Easy As 1, 2, 3...

First, decide which pre-Symposium Workshops you are attending, if any. Note that you need to pay for these separately. You may not register for two workshops being held at the same time.

Second, calculate your fees. If you are registering for the full Symposium, you do NOT need to pay the daily fees. If you plan on attending only one day, you do NOT need to pay the full Symposium registration fee.

Then

- In Part 1 of the Symposium Registration Form, please print or type your membership ID number, first name, last name, and nickname (If your full name is Robert, your nickname might be Bob), your employer, and the city and state in which your agency/institution/office is located. This information will be used to produce your Symposium name badge. Your membership ID number is the 7-digit number located on your membership card or you can find it on the mailing label of this brochure, above your name.
- In Part 2 of the Symposium Registration Form, check the appropriate box to indicate whether you prefer the Symposium office to use your home or work address for mailing purposes. Complete this section by printing or typing that address along with its city, state, zip or other postal code and country, including your daytime telephone number and fax number (include proper area code, please) in case the Symposium office needs to contact you quickly.
- 3 In Part 3 of the Symposium Registration Form, please circle the appropriate registration fee(s). Please write the Amount Due in line with your circled fee(s). Please include the total on the Total Enclosed line.
 - **3A.** If you are not currently a member of NANT, you MUST pay the non-member fee. If you pay for the individual NANT membership fee (\$50), pay the NANT Member fee for full or daily registration. If three or more people join at one time, the fee is reduced to \$25 per person (applications and payment must be sent in same envelope).
 - **3B.** When registering with a student discount, you must enclose a copy of your current student ID with your registration.
- In Part 4 of the Symposium Registration Form, please indicate the method by which you are paying the total registration fees of Part 3. Purchase orders must be sent with registration forms. If a purchase order covers more than one individual, all registration forms must be included with the purchase order, and the name of each registrant listed on the purchase order. All purchase orders must be for the "after 1 February" registration fee.
- **5** As indicated in Part 5 of the Symposium Registration Form, there are three easy ways to send your completed form to the Symposium office:

www.DialysisTech.NET

You may use our online registration using MasterCard or VISA. To charge your registration to American Express ONLY, please complete this form and fax or send to NANT.

NANT

11 W Monument Avenue, Suite 510 Dayton, OH 45402-1233

Fax 937.586.3699

For further information call 877.607.NANT (6268)

Building Blocks for Success

NANT 31st Annual Symposium

24-27 March 2014 • Tropicana Hotel, Las Vegas Nevada





FEATURED SPEAKERS

Connie Beldon, RN, BSHSA, CIT, Bureau Chief-Medical Licensing, Arizona Department of Health Services | Amelia Bell Hawkins, MSN, RN, APRN-BC, CRNP-F, Family Nurse Practitioner, Health Care Network of Southwest Florida I Jane Heupel, MSW, LSW, Regional Point Social Worker, Centennial Dialysis Center I Stephen Johnson, Advocate for Life, Donor Alliance/Donate Life Colorado I Peter Melenovich, PhD, RN, CCRN, CNE, Nursing Faculty, GateWay Community College I Anthony Messana, Executive Director, Renal Services, St. Joseph Hospital I John H. Sadler, MD, CEO & CMO, Independent Dialysis Foundation | Renise Smith, BA, CHT, CCHT, Certified Dialysis Technician, University of Colorado Hospital

24—27 March 2014 • Tropicana Hotel, Las Vegas Nevada



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Blocks for Success

