FIRST
INTERNATIONAL COURSE
ON
HEMODIALYSIS TECHNOLOGY

Vicenza, Italy
Ente Fiera
June 19 – 22, 2002

www.vicenzanephrocourses.com
First International Course on Hemodialysis Technology

This is a multidisciplinary course sponsored by:

The Italian Society of Nephrology (SIN)
The European Society for Artificial Organs (ESAO)
The European Renal Association (ERA-EDTA)
The International Society of Hemodialysis (ISH)
The International Society of Nephrology (ISN)
The Vicenza International Courses are well renewed scientific events held in the city of Andrea Palladio. Starting in 1982, international courses on peritoneal dialysis have been held every three years featuring an outstanding faculty and gathering participants from numerous countries. Starting in 1998, the theme of critical care nephrology has also been covered every three years, leading to the most comprehensive review in the field of intensive care nephrology. The third theme of the Vicenza courses is hemodialysis technology. This course will also be held every three years. This year the course is organized in collaboration with the departments of nephrology of Bergamo and Torino as annual meeting of the Interinstitutional Department of Renal Diseases. The course on hemodialysis technology is made in strict collaboration with the industry of the field. A series of lectures and panel discussions will be held during the days of the course. Several of the most actual and interesting issues in the field will be debated by world leading experts. The growing interest for training courses and the need for conveying the maximal amount of resources into the educational task of the event convinced us to publish the proceedings of the course but at the same time to minimize the social program and the scientific exhibition. We hope that a large number of delegates will join this important event transforming it into a classic appointment for the experts and physicians wishing to receive an updated information in Hemodialysis Technology.

The Vicenza International Courses are well renewed scientific events held in the city of Andrea Palladio. Starting in 1982, international courses on peritoneal dialysis have been held every three years featuring an outstanding faculty and gathering participants from numerous countries. Starting in 1998, the theme of critical care nephrology has also been covered every three years, leading to the most comprehensive review in the field of intensive care nephrology. The third theme of the Vicenza courses is hemodialysis technology. This course will also be held every three years. This year the course is organized in collaboration with the departments of nephrology of Bergamo and Torino as annual meeting of the Interinstitutional Department of Renal Diseases. The course on hemodialysis technology is made in strict collaboration with the industry of the field. A series of lectures and panel discussions will be held during the days of the course. Several of the most actual and interesting issues in the field will be debated by world leading experts. The growing interest for training courses and the need for conveying the maximal amount of resources into the educational task of the event convinced us to publish the proceedings of the course but at the same time to minimize the social program and the scientific exhibition. We hope that a large number of delegates will join this important event transforming it into a classic appointment for the experts and physicians wishing to receive an updated information in Hemodialysis Technology.

The Vicenza International Courses are well renewed scientific events held in the city of Andrea Palladio. Starting in 1982, international courses on peritoneal dialysis have been held every three years featuring an outstanding faculty and gathering participants from numerous countries. Starting in 1998, the theme of critical care nephrology has also been covered every three years, leading to the most comprehensive review in the field of intensive care nephrology. The third theme of the Vicenza courses is hemodialysis technology. This course will also be held every three years. This year the course is organized in collaboration with the departments of nephrology of Bergamo and Torino as annual meeting of the Interinstitutional Department of Renal Diseases. The course on hemodialysis technology is made in strict collaboration with the industry of the field. A series of lectures and panel discussions will be held during the days of the course. Several of the most actual and interesting issues in the field will be debated by world leading experts. The growing interest for training courses and the need for conveying the maximal amount of resources into the educational task of the event convinced us to publish the proceedings of the course but at the same time to minimize the social program and the scientific exhibition. We hope that a large number of delegates will join this important event transforming it into a classic appointment for the experts and physicians wishing to receive an updated information in Hemodialysis Technology.
**General Information**

**LANGUAGE:** The official language is English

**VENUE:** The Course will be held at the Congress Center of ENTE FIERA, Via dell’Oreficeria, 36100 Vicenza (Italy), on June 19 through 22, 2002

**REGISTRATION:** The deadline for registration is May 30, 2002. The registration fee is **620 EURO** (€ 516.7 + 103.3iva) and includes: congress kit, proceedings, attendance to scientific sessions, coffee breaks, meals during the course, welcome party, gala dinner. Registration after May 30 or on-site registration will be subject to space availability and the registration fee will be **800 EURO** (€ 666.6+133.4 iva).

For information please contact:

Dr. Anna Saccardo, STUDIO SACCARDO, Secretariat of the First International Course On Hemodialysis Technology, Via Bertesina, 394, 36100 – Vicenza – Italy, or e-mail to:

info@vicenzanephrocourses.com

**TRANSPORTATION:** Vicenza is a small city not provided with airport. However, several daily connections are available from Milano, Venice, Verona and Rome. Venice and Verona airports are located 45 minutes from Vicenza. During the course, shuttle buses will be provided from and to selected hotels.

**HOTEL ACCOMODATION:** Due to organizational reasons, the course secretariat will not organize hotel accommodation for delegates, but you may see a complete list of available hotels with prices and directions for direct reservation in the Hotel Reservation Form. The selected hotel will be served by a shuttle bus to and from the congress center.

**CLIMATE:** In June the weather in Vicenza is generally mild and sunny with occasional showers. The average temperature is 28°C max and 15°C min.

---

**Faculty**

**ALBERTAZZI ALBERTO**
Chair of Nephrology
University of Modena
Dept. of Nephrology and Dialysis
Via del Pozzo, 71
Modena - Italy

**ALJAMA PEDRO**
Professor of Medicine and Nephrology
University of Cordoba
Hospital Universitario Reina Sofia
Menendez Pidal, 1
Cordoba - Spain

**ATTI MAURO**
Hospal s.p.a.
Via Ferrarese, 219/9
Bologna - Italy

**BOWRY SUDHIR K.**
Fresenius Medical Care
Marketing and Medicine Office
Else-Kröner-Strasse, 1
Bad Homburg - Germany

**BOSCH JUAN P.**
Renal Division
Department of Medicine
George Washington University Hospital
Burns Building
5150 Pennsylvania Avenue
Washington D.C. - USA

**BUONCRISTIANI UMBERTO**
Unit of Nephrology and Dialysis
Silvestrini Hospital
S. Andrea delle Fratte
Perugia - Italy
June 22

8,00 Lecture: Is technology ready for daily dialysis? U. Buoncristiani

Session 9: CHRONIC INFLAMMATION

8,30 Chronic Inflammation: an overview N.W. Levin
8,50 New aspects of Oxidant Stress F. Galli
9,10 ESRD: a slowly progressive SIRS C. Ronco
9,30 Oxidative mechanisms in lipoprotein-induced inflammation A. Sevanian
9,50 Discussion
10,10 Coffee break

Session 10: ANEMIA MANAGEMENT

10,40 EPO therapy today R.L. Pisoni
11,10 Clinical experience with NESP F. Locatelli
11,30 Once-per-week EPO administr. A. Albertazzi
11,50 Iron therapy: how and when C. Crepaldi
12,10 Carnitine as adjuvant therapy B. Cianciaruso
12,30 EPO treatment and cardio vascular system A. Santoro
12,50 Discussion & Closing remarks G. La Greca

13,00 Closing lunch
Session 6: DIALYSIS MACHINES, MONITORING & BIOFEEDBACK

10,20 Lecture: The ideal hemodialysis machine  H.D. Polaskegg
10,50 Blood Volume Monitoring Systems & Biofeedback  A. Santoro
11,10 Blood temperature monitoring  K.M. Leunissen
11,30 Optimization of convection by TMP monitoring & biofeedback  L. Pedrini
11,45 Potassium profiling in AFB  A. Santoro
12,00 On-line clearance  F.A. Gotch
12,20 Dry Weight determination  N.W. Levin
12,40 Discussion
13,00 Lunch

Session 7: DATA ACQUISITION AND MANAGEMENT

14,00 Computerized data collection  C. Ronco
14,15 Practical approach to data collection in a European dialysis network  J. Hegbrant
14,30 Data management & QA for a HD network  J. Passlick-Deetjen
14,45 CQI programs for a HD network  J.P. Bosch
15,00 Pre-ESRD & and dialysis programs: the view of the manager  L. Donald
15,20 Discussion
15,40 Coffee break

Session 8: DIALYSATE QUALITY & COMPOSITION

16,00 Water treatment for hemodialysis  G. Cappelli
16,15 Dialysate purity: a must!  P. Aljama
16,30 On line fluid preparation  G. Lonneman
16,45 Sodium content and profiling  F. Locatelli
17,00 Dialysate/infusate composition and infusion mode in on-line HDF  L. Pedrini
17,15 Dialysate/infusate Ca and Mg  C. Vitale
17,30 Dialysate/infusate buffer modulation  M. Feriani
17,45 Discussion
18,00 Adjourn
LEDEBO INGRID
Gambro Lundia Ab
Box 10101
Lund - Sweden

LEYPOLDT JOHN KEN
Dialysis Program - University of Utah
85 N. Medical Drive (East)
Salt Lake City, Utah - USA

LEUNISSEN K.M.L.
AZM - University Hospital Maastricht
Head Department of Nephrology
P. Debyelaan 25
P.O. Box 5800
Maastricht - NL

LEVIN NATHAN
Beth Israel Medical Center
Nephrology Department
1st Ave at 16th Street
New York NY - USA

LOCATELLI FRANCESCO
Department of Nephrology
General Hospital
Lecco - Italy

LONNEMANN GERHARD
Gemeinschaftspraxis
Nephrologie/Dialyse
Eickenhof 15
Langenhagen - Germany

MASUDA TOSHI AKI
Nipro Corporation
3-9-3, Honjo-Nishi, Kita-ku
Osaka - Japan

Session 3: HEMODIALYZERS
14,00 Flow distribution and crossfiltration          C. Ronco
14,20 Using a dialyzer for a maximum function      K. Leypoldt
14,40 Sterilization procedures and biocompatibility P. Aljama
15,00 Computerized selection of the right hemodialyzer P.M. Ghezzi
15,20 Discussion
15,40 Coffee break

Session 4: ADSORBENTS
16,10 Adsorbents: from basic structure to clinical application C. Ronco
16,30 Biocompatibility of adsorbent systems N. Hoenich
16,50 Sorbent augmented dialysis systems J.F. Winchester
17,10 Use of adsorbents in ARF therapy C. Tetta
17,30 Discussion
18,00 Adjourn

June 21

Session 5: DIALYTIC TECHNIQUES
8,00 Low flux dialysis: Still a role? N. Hoenich
8,20 HFD and HDF: impact on outcome? F. Locatelli
8,40 On-line Hemodiafiltration: golden standard or top therapy? J. Passlick-Deetjen
9,00 P FD and HFR hemodiafiltration C. Tetta
9,20 On Line Hemofiltration: old concept new approach I. Ledebo
9,40 Discussion
10,00 Coffee Break
June 19

Opening Ceremony

18,00 Opening Remarks          G. La Greca
18,15 Evolution in HD technology   C. Ronco
19,00 International Vicenza Award
19,15 Concert & Welcome reception

June 20

Session 1: VASCULAR ACCESS

8,00 Practice patterns from DOPPS       R.L. Pisoni
8,20 Vascular access management        K. Konner
8,40 Diagnostic methods for VA          K. Leypoldt
9,00 Temporary Vascular Access         M. Weijmer
9,20 Prosthetic Devices for VA          F. Quarello
9,40 Anticoagulation strategies        G. Remuzzi
10,00 QA and CQI in vascular access    J. P. Bosch
10,20 Discussion
10,40 Coffee Break

Session 2: DIALYSIS MEMBRANES

11,00 Membranes composition and structure W. Clark
11,15 Methods of sterilization and their Effects on L. Fecondini
11,30 Nanocontrolled spinning technology S. Bowry
11,45 Vitamin E coated membrane          F. Galli
12,00 Protein leaking membranes: what’s the rationale? T. Kunitomo
12,15 Modified TCA membranes             T. Masuda
12,30 Surface Modified AN69 membrane    M. Atti
12,45 Discussion
13,00 Lunch
RONCO CLAUDIO
Department of Nephrology
St. Bortolo Hospital
Via Rodolfi, 37
Vicenza - Italy

SANTORO ANTONIO
Department of Nephrology and Dialysis
Malpigli Hospital
Via P. Palagi, 9
Bologna - Italy

SEVANIAN ALEX
University of Southern California
School of Pharmacy
Dept. of Molecular Pharmacology and Toxicology
1985 Zonal Ave.
Los Angeles, CA - USA

TETTA CIRO
Medical Department
Bellco Laboratories
Via Camurana
Mirandola (MO) - Italy

VITALE CORRADO
Department of Nephrology and Urology
Unit of Nephrology and Dialysis
Hospital Mauriziano Umberto I
Torino - Italy

WEIJMER M.
Dept. of Nephrology
Vrije Universitet Medical Center
Postbus 7057
Amsterdam - The Netherlands

WINCHESTER JAMES F.
Georgetown University Medical Center
PHC 6003
3800Reservoir Road
Washington DC – USA