

Lisa del Bosque
Curriculum Vitae
1500N. Dixie Hwy Suite #305
West Palm Beach, FL 33401
561-655-9055
ldelbosque@beerdermatology.com

EDUCATION

ASN - Nursing

NRI Institute of Health Sciences- RN (December 2018)

Royal Palm Beach, FL 33411

Bachelor of Science – Cardiovascular Perfusion ; 2006-2008

Barry University, Miami Shores, FL 33161

Bachelor of Science – Sports Medicine/Athletic Trainer ; 1996-1998

Barry University, Miami Shores, FL 33161

AA – Pre-Pharmacy ; 1985-1989

Broward College, Coconut Creek, FL 33066

WORK EXPERIENCE

3/22/21 – Present **Research Coordinator – Research Institute of the Southeast, LLC (Dr. Kenneth Beer)**

3/12/14 – 3/21/21 **BIOTEST/BIOMAT USA (GRIFOLS) (RPB, FL 33411)**

(Processing Supervisor, Trainer/ Lead)

Clinical lab testing, equipment calibrations, obtain blood specimens by performing veni-punctures and finger sticks. Taking vital signs, maintaining a safe, secure, and healthy environment. Leading, training, and motivating staff. Take directives, and communicates the tasks and expectations to each department.

11/05/10- 7/15/14 **ABIOMED (Danvers, MA)**

Per-Diem Clinical Consultant – Clinical Specialist

Assists Territory Manage, with Case Support of patients on the LVAD (Impella), Traveled and conducted all the training associated with the Impella. Set up appointments, scheduled training for all of our 17 accounts.

Lisa del Bosque
3/15/2024

- 5/19/08 – 6/1/12 **South Miami Hospital** (South Miami, FL 33143)
Cardiovascular Perfusionist
 Operates Heart-Lung machine during open heart surgeries, auto-transfusion device (Platelet Rich Plasma Gel Therapy), IABP, Impella device. QC's of ACT machines, order and stocking of all perfusion equipment.
- 7/6/03 – 5/21/07 **JFK Medical Center** (Atlantis, FL 33462)
Pharmacy Technician
 Admixtures of I.V solutions, ordering of supplies, delivery of medications, maintaining inventory Stocking, computer charges, and telephone communications.
- 8/23/99 – 6/03 **Pope John Paul II High School** (Boca Raton, FL)
High School Teacher/Athletic Trainer
 Taught Health Management, Athletic Training, Weight Training, Basketball, and Volleyball. Assisted athletes in their sports injuries. Assisted Athletic Director in maintaining and organizing athletic events.
- 9/94 – 9/98 **Cleveland Clinic Hospital** (Ft. Lauderdale, FL)
Pharmacy Technician
 Admixtures of I.V. solutions and TPN's. Charge/Credit medications, fill 24 hour medication carts. Delivery of medications and run end of the day reports.
- 3/31/87 - 8/01 **Holy Cross Hospital** (Ft. Lauderdale, FL)
Pharmacy Technician
 Admixtures of I.V solutions, fill prescriptions, read Rx orders, mix chemotherapy I.V. solutions. Charge/credit medications and narcotics. Telephone communications and delivery of medications.

ACCREDITATIONS

BLS American Heart Association
 Datascope Intra-Aortic Balloon Pumping (IABP)
 Impella (2.5 CP) Certified
 R.O.T. (Casting and Bracing)

HONORS AND AWARDS

Barry University Presidential Scholarship
 Athletic Scholarship (Softball) – Broward College (1986-1987)
 Academic Scholarship – Broward College (1985 – 86)

Clinical Trials:

Phase I

Research Coordinator with Research Institute of the Southeast - SKN-JCT-002: A Trial to Evaluate the Performance of Placebo Microneedle Arrays in Healthy Human Volunteers (Part I), Followed by Proof of Concept Testing of Efficacy and Safety of Doxorubicin Microneedle Arrays in Subjects with Basal Cell Cancer (Part II)

Phase II

Research Coordinator with Research Institute of the Southeast – Bausch Health/Valeant -V01-126A-202: IDP -126 - Phase 2, Multicenter, Randomized, Double Blind, Vehicle-Controlled, Clinical study to compare the Safety and Efficacy of IDP-126 Gel to Epiduo Forte Ge I(0.3% adapalene/2.5% BPO), in the treatment of Acne Vulgaris.

Research Coordinator with Research Institute of the Southeast - Onabota-X -2042-201-008: A Multicenter, Double-Blind, Randomized, Placebo-Controlled Parallel-Group Phase 2 Study Evaluating the Safety and Efficacy of OnabotulinumtoxinA X for the Treatment of Moderate to Severe Glabellar Lines

Research Coordinator with Research Institute of the Southeast - SRN-705-008: Randomized, Double-Blind, Placebo-Controlled Study to Evaluate the Safety and Efficacy of Intralesional Injection of STP705 in Adult Patients with Cutaneous Squamous Cell Carcinoma in situ (isSCC)"

Research Coordinator with Research Institute of the Southeast - ET-01-LCL-210: (Cohorts 1-3) A multicenter, Randomized, Double-Blind, vehicle-controlled, two-armed, parallel dose group, to evaluate the safety and efficacy of ET-01 botulinum toxin in skin pre-conditioning to help the drug penetrate.

Research Coordinator with Research Institute of the Southeast – LP0190-1488 – Phase 2 trial to evaluate the efficacy and safety of orally-administered LEO 152020 tablets compared with placebo tablets for up to 16 weeks of treatment in adults with moderate to severe atopic dermatitis.

Research Coordinator with Research Institute of the Southeast CBL-0205: A Phase 2b, Randomized, Placebo-Controlled Factorial Study to Evaluate the Efficacy, Safety and Tolerability of CBL-514 Injection Compared with CBL-A1 and CBL:-A2 for Reducing Abdominal Subcutaneous Fat.

Phase III

Research Coordinator with Research Institute of the Southeast (Phase 3b) Protocol Number: J2T-MC-KGBO An Open-Label Study to Evaluate the Safety and Efficacy of Lebrikizumab in Adult and Adolescent Participants with Moderate-to-Severe Atopic Dermatitis Previously Treated with Dupilumab.

Research Coordinator with Research Institute of the Southeast – 2029-701-008 Transverse Neck Lines

- Multicenter, Evaluator-blinded, Randomized, Controlled Study of the Safety and Effectiveness of JUVEDERM VOLITE XC Injectable Gel for Improvement in the Neck Appearance.

Research Coordinator with Research Institute of the Southeast - Phase 3 Protocol M21-309: A Phase 3

Multicenter, Randomized, Double-blind, Placebo-controlled Study to Evaluate the Safety and Efficacy of BOTOX® (Botulinum Toxin Type A) Purified Neurotoxin Complex for the Treatment of Platysma Prominence

Research Coordinator with Research Institute of the Southeast - 43QM1903: A Multicenter, Open-

Label Study to Evaluate the Safety of QM1114-DP for the Long-term Treatment of Moderate to Severe Glabellar Lines and Lateral Canthal Lines (READY - 4).

Research Coordinator with Research Institute of the Southeast Protocol - LP0162-1337: An open-

label, single-arm, multi-centre, long-term extension trial to evaluate the safety and efficacy of tralokinumab in subjects with atopic dermatitis who participated in previous tralokinumab clinical trials.

Research Coordinator with Research Institute of the Southeast: Temple Hollow 1878-702-008: Phase

3 (Pivotal) A multicenter, evaluator-blinded, randomized, parallel-group, controlled study of the safety and efficacy of Juvederm Voluma XC injectable gel for the correction of temple hollowing.

Research Coordinator with Research Institute of the Southeast - TEO-RHA-2001: A randomized,

controlled, single-blinded, within-subject, multicenter, prospective clinical study to evaluate the effectiveness and safety of using the dermal filler RHA 4 injected with a cannula or with a sharp needle for the treatment of moderate to severe nasolabial folds.

Research Coordinator with Research Institute of the Southeast Phase 3 Protocol M21-323: A Phase 3

Multicenter, Open-labeled Extension Study to Evaluate the Safety of BOTOX® (Botulinum Toxin Type A) Purified Neurotoxin Complex for the Treatment of Platysma Prominence.

Phase IV

Research Coordinator with Research Institute of the Southeast - 43USTT1904 - A randomized,

evaluator-blinded, parallel group, no-treatment controlled, multi-center study to evaluate the safety and effectiveness of *Restylane-L* for correction of Infraorbital Hollows.

Research Coordinator with Research Institute of the Southeast- M930521003 - Prospective,

multicenter, controlled, evaluator-blind, randomized study to investigate the effectiveness and safety of diluted RADIESSE® for treatment of décolleté wrinkles.

Pivotal Studies

Research Coordinator with Research Institute of the Southeast Protocol 43N3US2204 (Pivotal) A randomized, evaluator-blinded, parallel group, comparator-controlled, multicenter study to evaluate the safety and effectiveness of GP0116 for correction of moderate to severe dynamic facial wrinkles and folds, such as nasolabial folds.

FDA/IND Trials Investigator Initiated Trials

Research Coordinator with Research Institute of the Southeast - Kybella Flanks-001: A single center study of the safety and efficacy of Kybella for the treatment of subcutaneous flank fat.