

Orthopaedics Fellowship Application Coversheet

Applicant Name: **Robert Nugent**

SF Match ID: **44944**

Phone: **6092873146**

Email: **nugentre@rowan.edu**

Residency Specialty:

Residency Institution/Country: **United States**

From: To:

Medical School Name: **Rowan School of Osteopathic Medicine - Stratford (Rowan SOM)**

Medical School Country: **United States**

Year of Graduation: **2017**

Documents included:

Document Description	Date Uploaded	Document Source
CAS Application	8/24/2020	Applicant
CV	8/23/2020	Applicant
COMLEX Step 1	8/3/2020	Applicant
Letter of Good Standing	8/3/2020	Applicant
Letter of Reference 1	8/9/2020	Letter writer
Letter of Reference 2	8/21/2020	SF Match Admin
Letter of Reference 3	8/4/2020	Letter writer
COMLEX Step 2 CE	8/3/2020	Applicant
COMLEX Step 2 PE	8/3/2020	Applicant
COMLEX Step 3	8/3/2020	Applicant
USMLE Step 1	8/24/2020	Applicant

Letters of Reference

Letter of Reference 1

Gregory Deirmengian, MD

Adult Reconstructive Surgeon

Rothman Orthopaedics

Phone:

Email: kirkor8@yahoo.com

Applicant has waived access to letter: Yes

Letter of Reference 2

Michael Harrer, MD

Adult Reconstructive Surgeon/Assistant Program Director

Rothman Orthopaedics

Phone:

Email: mikelovesdawn@verizon.net

Applicant has waived access to letter: Yes

Letter of Reference 3

Joseph N Daniel, DO

Residency Program Director

Rothman Orthopaedics

Phone:

Email: Joe.Daniel@rothmanortho.com

Applicant has waived access to letter: Yes

NAME: Robert Nugent

APPLICANT ID: 44944

Orthopaedics Fellowship Application

CONTACT INFORMATION

Full Name: **Robert E Nugent, DO**

Current address:

9209 Town Center Blvd

City: **Voorhees**

State: **NJ**

ZIP Code: **08043**

Country (If outside US): **United States**

Home Phone: **1-609-287-3146**

Work Phone:

Cell: **1-609-287-3146**

Email: **nugentre@rowan.edu**

Fax:

Are you legally authorized to work in the United States? ☐ No ☒ Yes

Will you now or in the future require sponsorship for employment Visa status? ☒ No ☐ Yes

PERMANENT ADDRESS (IF DIFFERENT FROM ABOVE)

Address:

27 E Glencove Ave

City: **Northfield**

State: **NJ**

ZIP Code: **08225**

Country (If outside US): **United States**

MILITARY SERVICE

Do you have any military obligations? ☒ No ☐ Yes If, "yes" please answer questions below.

Branch:

Current status:

Future Obligations (time commitment):

Dates (if known):

IF A GRADUATE FROM A FOREIGN MEDICAL SCHOOL, HOW DO YOU QUALIFY (ECFMG CERTIFICATE, ETC.)

ECFMG#:

ECFMG Issue Date:

Type of VISA:

VISA#:

UNDERGRADUATE EDUCATION

1. College/University Name:

University of Delaware

City/State:

Newark, DE

Degree:

Bachelor of Science in Exercise Science/Phy

Dates attended from (mm/yy) to (mm/yy):
09/07 to 05/11

Honors:

Cum Laude

2. College/University Name:

City/State:

Degree:

Dates attended from (mm/yy) to (mm/yy):

Honors:

GRADUATE EDUCATION (NON-MEDICAL)

1. College/University Name:

Rowan University Graduate School of Biomedical Science

City/State:

Stratford, NJ

Dates attended from (mm/yy) to (mm/yy):
09/12 to 05/13

Graduation Date:

Degree/Study Area:

Biomedical Science

Honors:

Orthopaedics Fellowship Application

GRADUATE EDUCATION (NON-MEDICAL) CONTINUED

2. College/University Name:		City/State:	
Dates attended from (mm/yy) to (mm/yy):	Graduation Date:	Degree/Study Area:	
Honors:			

MEDICAL SCHOOL I

Institution Name: Rowan University School of Osteopathic Medicine		City/State: Stratford, NJ	
Dates attended from (mm/yy) to (mm/yy): 08/13 to 05/17	Graduation Date: 05/13/2017	Degree/Study Area: Doctor of Osteopathic Medicine	
Honors:			

MEDICAL SCHOOL II

Institution Name:		City/State:	
Dates attended from (mm/yy) to (mm/yy):	Graduation Date:	Degree/Study Area:	
Honors:			

PG YEARS-INTERNSHIPS, RESIDENCIES, AND FELLOWSHIPS

1. Hospital/Institution: Rowan University SOM/Jefferson Health/Virtua		Location (City/State/Country (if not USA)): Stratford, NJ	
Dates attended from (mm/yy) to (mm/yy): 06/17 to 08/20	Specialty: Orthopaedic Surgery Resident	Program Director: Joseph N. Daniel, DO	
2. Hospital/Institution:		Location (City/State/Country (if not USA)):	
Dates attended from (mm/yy) to (mm/yy):	Specialty:	Program Director:	
3. Hospital/Institution:		Location (City/State/Country (if not USA)):	
Dates attended from (mm/yy) to (mm/yy):	Specialty:	Program Director:	
4. Hospital/Institution:		Location (City/State/Country (if not USA)):	
Dates attended from (mm/yy) to (mm/yy):	Specialty:	Program Director:	
5. Hospital/Institution:		Location (City/State/Country (if not USA)):	
Dates attended from (mm/yy) to (mm/yy):	Specialty:	Program Director:	

REQUIRED DATA

1. Has your license to practice medicine in any jurisdiction ever been limited, suspended, or revoked?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
2. Is your license the subject of a pending action or investigation?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
3. Have your privileges at any hospital ever been denied, suspended, restricted, revoked, deferred, or reviewed pursuant to disciplinary action or not renewed?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
4. Have you ever withdrawn your application for privileges at a hospital?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
5. Has your narcotic registration ever been suspended or revoked?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
6. Have you ever been counseled, censured, or subject to disciplinary action in any medical organization, educational institution, or practice facility?	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes

NAME: Robert Nugent

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REQUIRED DATA CONTINUED

7. Are you currently involved in any litigation involving patient care? ☒ No ☐ Yes
8. Have you ever been involved in a medical lawsuit in which there was an adverse settlement, judgment or sanction? ☒ No ☐ Yes
9. Have you ever been reported to the National Practitioner Data Bank? ☒ No ☐ Yes

If the answer to any of the Required Data questions (1-9) is YES, please GIVE FULL DETAILS below.

- With the exception of the program (if any) that you are currently still in, were there any internships, residencies, or fellowships that you did not complete in good standing? ☒ No ☐ Yes
- Have you ever been placed on probation by your school or residency program? ☒ No ☐ Yes

If the answer to either of these questions is yes, please explain below.

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 APPLICANT ID: 44944

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PLEASE ACCOUNT FOR ANY GAPS IN YOUR MEDICAL EDUCATION AND TRAINING
LASTING GREATER THAN THREE MONTHS NOT LISTED IN THE PREVIOUS PAGE.

Dates	Activity name	Location (city/state/country (if not USA))
1. 05/2011-09/2012	Hidden Creek Golf Operations	Egg Harbor Township, NJ
2. 05/2013-08/2013	Hidden Creek Golf Operations	Egg Harbor Township, NJ
3.		
4.		
5.		

EXAM RESULTS

USMLE				COMLEX			MCCQE			FLEX EXAM		
# 41274408				# 416864			#			#		
	Date	Score	Percentile Rank		Date	Score		Date	Score		Date	Score
S1	06/18/2015	244		L1	06/13/2015	631	P1			P1		
S2 CK				L2 CE	07/29/2016	686	P2			P2		
S2 CS				L2 PE	09/13/2016	Pass						
S3				L3	02/05/2018	632						

BOARD CERTIFICATION

Board Name	Year Certified	Expiration Date	Board Name	Year Certified	Expiration Date
1.			2.		

LICENSURE

State	License #	Expiration Date	State	License #	Expiration Date
1.			3.		
2.			4.		

Have you had any suspensions, restrictions, or disciplinary actions? ☐ If yes, please describe:

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PUBLICATIONS AND PRESENTATIONS

Publications: 1. Austin L, Pepe M, Tucker B, Ong A, **Nugent R**, Eck B, Thoumakaris F. Sleep Disturbance Associated with Rotator Cuff Tear: Correction with Arthroscopic Rotator Cuff Repair. *American Journal of Sports Medicine*. 2015 Jun;43(6):1455-9. doi: 10.1177/0363546515572769

2. **Nugent RE**, Cheesman QT, Bradian AK, Austin LS. Improvements in Sexual Function Following Arthroscopic Rotator Cuff Repair. *Journal of Shoulder Elbow Surgery*(2020). doi: <https://doi.org/10.1016/j.jse.2020.06.017>.

Presentations:

1. Burnout Rates Amongst General Orthopaedic Surgeons and Subspecialists: A Pilot Study, American Orthopaedic Foot and Ankle Society Annual Meeting, San Antonio, TX, Accepted for Podium Paper Presentation. 2020
2. Burnout Rates Amongst General Orthopaedic Surgeons and Subspecialists: A Pilot Study, New Jersey Orthopaedic Society Annual Meeting, Accepted for Podium Presentation. 2020
3. Outcomes Following Revision Total Hip Arthroplasty by the Direct Anterior Approach, Poster Presentation, Eastern Orthopaedic Association, Palm Beach, FL. 2019
4. Direct Anterior Approach Is Safe for Revision Total Hip Arthroplasty, Podium Presentation, SICOT Orthopaedic World Congress, Muscat, Oman. 2019
5. Sleep Disturbance Associated with Rotator Cuff Tear; Correction with Arthroscopic Rotator Cuff Repair, Podium Presentation, American Academy of Orthopaedic Surgeons Annual Meeting, New Orleans, LA. 2014

OTHER QUALIFICATIONS

Honors and Awards:

Resident Research Award 2019-2020, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Stratford, NJ. June 2020

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Leadership Positions, Committees, or other Professional/Service Activities:

Leadership

Lead Resident Investigator, Quality Improvement Project: *Appropriate Management of Compartment Syndrome and Necrotizing Fasciitis*, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, PI: Joseph N. Daniel, DO

Professional Organizations:

1. American Academy of Orthopaedic Surgeons
2. American Association of Hip and Knee Surgeons
3. American Osteopathic Association
4. New Jersey Association of Osteopathic Physicians and Surgeons
5. New Jersey Orthopedic Society
6. American Osteopathic Academy of Orthopedics

Research Experience:

Peer-Reviewed Manuscripts:

1. Austin L, Pepe M, Tucker B, Ong A, **Nugent R**, Eck B, Thoumakaris F. Sleep Disturbance Associated with Rotator Cuff Tear: Correction with Arthroscopic Rotator Cuff Repair. *American Journal of Sports Medicine*. 2015 Jun;43(6):1455-9. doi: 10.1177/0363546515572769
2. **Nugent RE**, Cheesman QT, Bradian AK, Austin LS. Improvements in Sexual Function Following Arthroscopic Rotator Cuff Repair. *Journal of Shoulder Elbow Surgery*(2020).doi: <https://doi.org/10.1016/j.jse.2020.06.017>.
3. Buddle V, **Nugent R**, Jack R, Khawam S, DeLuca P. High Prevalence of Pain and Low Ergonomic Awareness Amongst Orthopaedists. Manuscript Submitted.

Active Research Projects:

1. Ponzio D, Ong A, Duque A, **Nugent R**, Orozco F, Post Z. Outcomes Following Revision Total Hip Arthroplasty by the Direct Anterior Approach. In Progress
2. **Nugent R**, Gaston T, Markowitz M, Cheesman Q, Herbst K, Beck D, Parekh S, Daniel J. Burnout Rates Amongst General Orthopaedic Surgeons and Subspecialists: A Pilot Study. In Progress

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Meetings/Courses Attended:

1. American Association of Hip and Knee Surgeons Annual Meeting & Resident Arthroplasty Course. Dallas, TX. November 2020 (planned)
2. AO Trauma Basic Principles of Fracture Management, La Jolla, CA. April 2019.

Extra-curricular Activities / Interests:

Golfing
Playing guitar
Spending time with my family and fiancé

Orthopaedics Fellowship Application

PERSONAL STATEMENT (PLEASE LIMIT TO NO MORE THAN 500 WORDS)

A glazer and a home health aide. These are the trades of my parents and these are the models for my own career trajectory. My father is a second-generation glazer who ran the glass and metal company founded by his father in 1954. Being a glazer, or glass and metal worker, requires remarkable manual dexterity and patience. It is a field of calculation and precision. My mother is a home health aide who works with the elderly and incapacitated. Being a home health aide necessitates great compassion and hard work. It is a field of selflessness and dedication. In striving to follow the precedent my parents have set; I know that I have found the perfect field: orthopaedic adult reconstructive surgery. It is a subspecialty that exemplifies precision, diligence, compassion, and dedication. One could say it is what I was meant to do.

My interest in adult reconstructive surgery began long before residency but it was during my second-year rotations that I knew that I had found my career path. Not only did I find myself most enthusiastic for days filled with total hip and knee arthroplasty procedures, but in the clinic I soon discovered a highly gratifying aspect of the field: achieving rapid results. Adult reconstructive surgeons allow patients to realize dramatic improvements in functionality and quality of life. In addition, the subject matter itself piqued my academic interest and I discovered that my pre-surgery adult reconstruction review article discussions with my mentor were always the highlight of my week.

Outside of medicine, I have many interests including playing golf and the guitar. Being a captain of my golf team in high school taught me how to concentrate not only on my individual goals but also the collective goals of my team. This experience has helped me transition into the role of a senior resident where I will mentor medical students and junior residents, all while maintaining sharp focus on my own academic, surgical, and career goals. I look forward to continuing to set a positive example for younger surgeons and lead as I move forward through my career. Furthermore, being a self-taught guitar player has taught me patience and persistence. Much like sharpening surgical skills through residency, I have learned that small setbacks are simply opportunities to learn and grow.

The qualities of an orthopaedic adult reconstructive surgeon match what I possess. One is expected to be a compassionate caretaker at the bedside and in clinic, while also possessing the precision of a master craftsman in the operating room. My attendings have complimented my surgical skills and my patients have acknowledged my humanism. As an orthopaedic adult reconstruction fellow, I look forward to learning from new mentors, teaching new residents, refining my surgical skills, and expanding my clinical knowledge, with the definitive goal of providing the highest quality patient care. Ultimately, it is my aim to implement the work ethic, compassion, and dedication learned from my parents to achieve excellence in my career as an adult reconstructive surgeon.

NAME: Robert NugentAPPLICANT ID: 44944**Orthopaedics Fellowship Application****STATEMENT ON COMMUNICATION**

The Fellowship Match Committee has been charged with overseeing the match process and has developed the following policies regarding communications between fellowship programs and applicants:

The committee assumes that everyone involved will behave in a manner which strictly preserves the integrity of the blind match process. No conversations or communications between applicants and fellowship programs, directly, or indirectly through others, should occur which may be construed as compromising the blind ranking process by the applicants for the programs. Overall fairness can be insured if everyone avoids conveying their intention throughout the process, by any method, directly or indirectly.

Post Interview Communication: Programs should not communicate with applicants and should not request or expect that applicants communicate with them post interview. While a thank you note is generally regarded as polite gesture, the Fellowship Match Committee discourages even these types of communications.

AGREEMENT

I certify the information in this application is true and complete and I have not withheld information that might significantly affect my qualifications for fellowship training. I understand any misrepresentation listed on this application and its accompanying documents may be cause for immediate termination of my application process or future employment. I authorize any training program that receives this application to contact any or all of my former employers, educational institutions and/or other persons or organizations that may have information relevant to my application. I understand information obtained will be treated as confidential. I authorize SFMatch to use any information I have provided to SFMatch in any study provided that no information clearly and uniquely identifies me. I intend to complete all prerequisites prior to beginning my fellowship training. I understand that any contract or match result will be void if I do not satisfactorily complete my prerequisite training or if I fail to meet other requirements that have been explicitly stated to all applicants. I will formally withdraw from this match prior to the rank list due date if I accept any position outside the match before the due date. If I match through the SFMatch, my commitment to the program is binding until the completion of my fellowship training. I have read and agree to abide by the Statement of Communication.

Signature of applicant:

Robert Nugent

Date:

08/24/2020

Curriculum Vitae

August, 2020

Robert E. Nugent Jr, DO

Home Address:

9209 Town Center Blvd
Voorhees, NJ 08043

Work Address:

One Medical Center Drive
Suite 146
Stratford, NJ 08084
609.287.3146 – cell
nugentre@rowan.edu

Education/Employment:

- 6/2017 – Present** Rowan University School of Osteopathic Medicine Dept of Orthopaedic Surgery, Stratford NJ
Graduate Medical Education, PGY-4 – in progress
- 8/2013 – 5/2017** Rowan University School of Osteopathic Medicine, Stratford NJ
Doctor of Osteopathic Medicine, May 2017
- 5/2013 – 8/2013** Hidden Creek Golf Club, Egg Harbor Twp NJ
Golf Operations Attendant
- 9/2012 – 5/2013** Rowan University Graduate School of Biomedical Science, Stratford NJ
Major: Biomedical Science
- 4/2012 – 12/2014** Rothman Institute, Thomas Jefferson University, Egg Harbor Twp NJ
Student Researcher
- 5/2011 – 9/2012** Hidden Creek Golf Club, Egg Harbor Twp NJ
Golf Operations Attendant
- 9/2007 – 5/2011** University of Delaware, Newark DE
Bachelor of Science in Exercise Science/Physiology, Cum Laude, May 2011

Certifications:

- 2019 – Advanced Cardiac Life Support for Healthcare Provider Recertification (American Heart Association)
- 2019 - Basic Life Support for Healthcare Provider Recertification (American Heart Association)
- 2017 - COMLEX Level 3 – PASS (National Board of Osteopathic Medical Examiners)
- 2016 - COMLEX Level 2 – PASS (National Board of Osteopathic Medical Examiners)
- 2015 - COMLEX Level 1 – PASS (National Board of Osteopathic Medical Examiners)
- 2015 - USMLE Step 1 – PASS (National Board of Medical Examiners)

Memberships in Professional and Scientific Societies:

American Academy of Orthopaedic Surgeons
American Association of Hip and Knee Surgeons
American Osteopathic Association
New Jersey Association of Osteopathic Physicians and Surgeons
New Jersey Orthopedic Society
American Osteopathic Academy of Orthopedics

Bibliography:

Peer-Reviewed Manuscripts:

Austin L, Pepe M, Tucker B, Ong A, **Nugent R**, Eck B, Thoumakaris F. Sleep Disturbance Associated with Rotator Cuff Tear: Correction with Arthroscopic Rotator Cuff Repair. *American Journal of Sports Medicine*. 2015 Jun;43(6):1455-9. doi: 10.1177/0363546515572769

Nugent RE, Cheesman QT, Bradian AK, Austin LS, Improvements in Sexual Function Following Arthroscopic Rotator Cuff Repair, *Journal of Shoulder and Elbow Surgery* (2020), doi: <https://doi.org/10.1016/j.jse.2020.06.017>.

Buddle V, **Nugent R**, Jack R, Khawam S, DeLuca P. High Prevalence of Pain and Low Ergonomic Awareness Amongst Orthopaedists. Manuscript Submitted.

Active Research Projects:

Ponzio D, Ong A, Duque A, **Nugent R**, Orozco F, Post Z. Outcomes Following Revision Total Hip Arthroplasty by the Direct Anterior Approach. In Progress

Nugent R, Gaston T, Markowitz M, Cheesman Q, Herbst K, Beck D, Parekh S, Daniel J. Burnout Rates Amongst General Orthopaedic Surgeons and Subspecialists: A Pilot Study. In Progress

Poster Presentations/Podiums by Invitation:

- | | |
|------|---|
| 2020 | “Burnout Rates Amongst General Orthopaedic Surgeons and Subspecialists: A Pilot Study”, American Orthopaedic Foot and Ankle Society Annual Meeting, San Antonio, TX, Accepted for Podium Paper Presentation |
| 2020 | “Burnout Rates Amongst General Orthopaedic Surgeons and Subspecialists: A Pilot Study”, New Jersey Orthopaedic Society Annual Meeting, Accepted for Podium Presentation |
| 2019 | “Outcomes Following Revision Total Hip Arthroplasty by the Direct Anterior Approach”, Poster Presentation, Eastern Orthopaedic Association, Palm Beach, FL |
| 2019 | “Direct Anterior Approach Is Safe for Revision Total Hip Arthroplasty”, Podium Presentation, Société Internationale de Chirurgie Orthopédique et de Traumatologie(SICOT) Orthopaedic World Congress, Muscat, Oman |
| 2019 | “Total Hip Arthroplasty in Complicated DDH via DAA: 16 cases |

- of Crowe III & IV”, Research Day, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Stratford, NJ
- 2018 “Burnout Among Orthopaedic Subspecialists”, Research Day, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Stratford, NJ
- 2014 “Sleep Disturbance Associated with Rotator Cuff Tear; Correction with Arthroscopic Rotator Cuff Repair”, Podium Presentation, American Academy of Orthopaedic Surgeons Annual Meeting, New Orleans, LA
- 2014 “Sleep Disturbance Associated with Rotator Cuff Tear; Correction with Arthroscopic Rotator Cuff Repair”, Podium Presentation, Arthroscopy Association of North America Annual Meeting, Hollywood, FL

Lectures by invitation:

- 2020 “Postoperative Conference: Pediatric Trauma”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2020 “Open Fractures & Gun Shot Wounds”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2020 “The Utility of the Early Postoperative Follow-up and Radiographs After Operative Treatment of Supracondylar Humerus Fractures in Children”, Orthopedic Pediatric Journal Club, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Lateral Condyle Fractures - Classification Systems”, Orthopedic Pediatric Trauma Conference, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Lower Extremity Realignment in Morquio Syndrome”, Preoperative Indications Conference, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Total Hip Arthroplasty in Multiple Epiphyseal Dysplasia”, Preoperative Indications Conference, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Proximal Femur Nonunion”, Preoperative Indications Conference, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Nonoperative Management of Femoroacetabular Impingement” Orthopedic Pediatric Journal Club, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Hemiepiphysiodesis for Bilateral Genu Valgum”, Preoperative Indications Conference, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Posterior Spinal Fusion for Neuromuscular Scoliosis”, Preoperative Indications Conference, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Managing Stress in the Orthopaedic Family” Orthopedic Pediatric Journal Club, A.I. Dupont Hospital for Children, Wilmington, DE
- 2020 “Postoperative Conference: Trauma”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2019 “What’s Important: Harmony in Orthopaedics”, Orthopedic Oncology Journal Club, Ardmore, PA
- 2019 “Suture Suspension Arthroplasty for the Treatment of Thumb Carpometacarpal Arthritis”, Orthopedic Hand Journal Club, Cherry Hill, NJ
- 2019 “Intraoperative Periprosthetic Hip Fracture”, Morbidity & Mortality Conference, Department of Orthopedic Surgery, Cooper University Hospital, Camden, NJ

2019 "Charcot-Marie-Tooth, Arthrogryposis, Marfan's, Myelodysplasia", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Leg Nerve Entrapment Syndrome", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Post Operative Conference: Trauma", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Cervical Myelopathy", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Post Operative Conference: Trauma", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Pelvic Ring and Sacral Fracture", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Olecranon and Monteggia Fractures", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Scapula Fractures and Scapulothoracic Dissociation", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Leiomyosarcoma & Rhabdomyosarcoma", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Preoperative Indications Conference: Adult Reconstruction", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Chondroblastoma & Chondromyxoid Fibroma", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Unicameral & Aneurysmal Bone Cysts", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Dupuytren's Disease", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Scoliosis", Clinical Medicine Course Medical School Lecture, Rowan University School of Osteopathic Medicine, Stratford, NJ

2019 "Post Operative Conference: Trauma", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Peripheral Nerve Injury and Repair", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Multiple Dislocations After Hip Hemiarthroplasty", Morbidity & Mortality Conference, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Extensor Tendon Injuries", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Flexor Tendon Injuries", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2019 "Orthobullets Pediatric Review", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

2018 "Orthobullets Basic Science Review", Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

- 2018 “Anterolateral and Posteromedial Tibial Bowing”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Anterolateral and Posteromedial Tibial Bowing”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Charcot-Marie-Tooth, Arthrogryposis, Marfan's, Myelodysplasia”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Post Operative Conference: Trauma”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Acromioclavicular Joint Injuries & Os Acromiale”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Articular Cartilage”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Patellofemoral Joint Anatomy & Patella Instability”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Arthroscopic Repair of Anterosuperior Rotator Cuff Tears: In-Continuity Technique Vs. Disruption of Subscapularis-Supraspinatus Tear Margin”, Orthopedic Sports Journal Club, Cherry Hill, NJ
- 2018 “Orthobullets General Review”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Pediatric Proximal Tibia Metaphyseal & Tibial Shaft Fractures”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Olecranon and Monteggia Fractures”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Lisfranc Injury”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2018 “Damage Control Orthopedics”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2017 “Kienbock’s Disease & Ulnocarpal Abutment Syndrome”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2017 “Radius/Ulna Shaft and Galeazzi Fractures”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2017 “Proximal Humerus Fractures”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ
- 2017 “Femoral Head and Neck Fractures”, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Cherry Hill, NJ

Awards, Honors:

- 2020 Resident Research Award 2019-2020, Department of Orthopedic Surgery, Rowan University School of Osteopathic Medicine, Stratford, NJ

Meetings Attended/Completed Courses

2020 American Association of Hip and Knee Surgeons, Annual Meeting &
Resident Arthroplasty Course, Dallas, TX - *planned*
2019 AO Trauma - Basic Principles of Fracture Management, La Jolla, CA

Community Service:

2014-2015 Foundation for the International Medical Relief of Children, Stratford, NJ
2011-2012 Big Brothers Big Sisters of Atlantic County, Atlantic City, NJ

Co-Curricular:

Golf
Guitar
Traveling with my fiancé
Spending time with my family

Name: Robert Edward Nugent

Test Date: 06/13/2015

NBOME ID: 416864

School: Rowan University School of Osteopathic Medicine

COMLEX-USA Level 1 Score Report

The Comprehensive Osteopathic Medical Licensing Examination (COMLEX-USA) is an examination series required for all applicants for osteopathic medical licensure in the United States. COMLEX-USA consists of three Levels, which replaced the previous certifying examinations of the National Board of Osteopathic Medical Examiners (NBOME Part I, II, and III). The results of your COMLEX-USA Level 1 examination are reported below.

Pass/Fail	Three-Digit Score	Two-Digit Score
Pass	631	-

Pass/Fail: Passing the COMLEX-USA Level 1 examination is solely based on achieving a standard score of 400 or higher. The standard score of 400 reflects the minimum passing level recommended by the NBOME for the COMLEX-USA Level 1. Individual licensing authorities may accept the COMLEX-USA recommended pass/fail standard or may set a different passing score for their own jurisdictions.

Three-Digit Score: The 3-digit score is a standard score, derived from the number of items answered correctly in the entire examination. The mean of the 3-digit standard score for computer-based cognitive examinations has historically been in the 500-550 range. In recent administrations, the mean score for first time candidates is approximately 520 and the standard deviation is approximately 85. Most candidates receive a score between 250 and 800. The standard error of measurement (SEM) for the standard score is in the range of 21 and 31 points. The SEM indicates the variation in scores that would be expected to occur if a candidate were tested repeatedly using similar examinations.

Two-Digit Score: The NBOME has discontinued the reporting of 2-digit standard scores for COMLEX-USA Level 1, Level 2-CE and Level 3 in 2015. COMLEX-USA passing scores of 400 for Level 1 and Level 2-CE and 350 for Level 3 are equivalent to a 2-digit standard score of 75.

**This candidate score report does not constitute an official transcript.
Only official transcripts from the NBOME should be used for primary verification of
COMLEX-USA performance.**

COMLEX-USA Level 1 Performance Profile


	Lower Performance	Borderline Performance	Higher Performance
Physician Skills			
Health Promotion/Disease Prevention			
History and Physical			
Diagnostic Technologies			
Management			
Scientific Understanding of Mechanisms			
Disciplines			
Anatomy			
Physiology			
Biochemistry			
Pharmacology			
Pathology			
Microbiology			
Behavioral Science/Public Health			
Osteopathic Principles and Practice			

This Performance Profile compares an examinee's performance on each content area with the borderline level of performance, which is represented by the shaded area. An examinee may use this Performance Profile to assess his/her strengths and weaknesses. Performance bands on the right side of the shaded area indicate areas of relative strength. Similarly, bands on the left side of the shaded area indicate areas of relative weakness. An arrow indicates that the performance band extends beyond the displayed portion of the scale. The width of the bands varies according to the level of measurement reliability/precision. Narrower bands reflect greater precision.

Additional detail about Physician Skills categories can be found here:
<https://www.nbome.org/resources/comlex-usa-dimension-2-exam-topics/>.

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STATUS REPORT FORM

RESIDENT/FELLOW FULL NAME: Robert E Nugent		
RESIDENT/FELLOW PROGRAM NAME: Rowan University School of Osteopathic Medicine		
PROVIDE RESIDENT/FELLOW DATE RANGE OF EMPLOYMENT: (MM/YY) TO (MM/YY) 06/17 to 06/22		
PROGRAM DIRECTOR INFORMATION		
Full Name: Joseph N. Daniel, DO		
Office address: 243 Hurffville-Cross Keys Road		
City: Sewell	State: New Jersey	ZIP Code: 08080
Country (If outside US):		
Office Phone:	Cell: 856-404-1490	Email: joe.daniel@rothmanortho.com
PLEASE PROVIDE THE FOLLOWING STATUS INFORMATION		
Please state the status of resident/fellow:		
<input checked="" type="checkbox"/> In Good Standing	<input type="checkbox"/> NOT In Good Standing	
Signature of Program Director: 		
Date:		8/3/20



ROTHMAN INSTITUTE

925 Chestnut Street, Philadelphia, PA 19107-4216
800-321-9999 • 267-339-3500 • Fax 215-503-0580
rothmaninstitute.com

August 1, 2020

It is my great pleasure to provide my strongest possible recommendation for Robert Nugent. As a result of his passion for the subspecialty, Bob has rotated on my service multiple times- twice as a PGY2 resident, once as a PGY3 resident, and most recently as a PGY4 resident. Considering all of his skills and qualities, he is without a doubt one of the best residents who has rotated with me.

Bob's 1st rotation with my was as an early PGY2 resident. My impressions of him on this rotation were quite positive. It was immediately clear to me that Bob had a high level of maturity that is not typical of a PGY2 resident. He was aware of the limitations inherent to the inexperience of a PGY2 resident and strived to improve his clinical and operative skills every day. He was well-liked by all of the operating room staff members and co-residents, and he took extra time to teach the medical students on rotation. His surgical skills were also quite advances, making it clear that he was taking extra time to develop them. He was extraordinarily responsible in managing emergency room consults and never hesitated to reach out for help when needed. His communications skills with patients and their family members was superb. This led me to develop an early trust in him which was key in his quickly achieving a higher level of independence.

SPECIALTIES

Joint Replacement • Spine • Sports Medicine • Foot & Ankle • Shoulder & Elbow
Hand & Wrist • Physical Medicine & Rehabilitation • Orthopaedic Oncology • Trauma

ADDITIONAL LOCATIONS

ABINGTON, PA • BENSALEM, PA • BRYN MAWR, PA • CHALFONT, PA • DOYLESTOWN, PA • GLEN MILLS, PA • KING OF PRUSSIA, PA • LIMERICK, PA
MEDIA, PA • NEWTOWN SQUARE, PA • NEWTOWN, PA • NORTHEAST PHILADELPHIA, PA • SOUTH PHILADELPHIA, PA • WILLOW GROVE, PA • WYNNWOOD, PA
CAPE MAY COURT HOUSE, NJ • EGG HARBOR TOWNSHIP, NJ • HAMMONTON, NJ • MANAHAWKIN, NJ • MARLTON, NJ • WASHINGTON TOWNSHIP, NJ

Bob's second rotation with me was 6 months later in his PGY2 year. What was most impressive to me is that he retained all of the progress that he made in his 1st rotation- this is not typical of PGY2 residents who on their second rotation with me on my service twice. When I asked him how he was able to achieve this, he explained that knowing that he would rotate with me again in the future, he took extensive notes during his rotation so that he could study them before his subsequent rotations. Bob advanced his skills during this second rotation and progressed in his performance to the level of an early PGY4 resident. He continued the same progress on his rotation as a PGY3 resident.

In the 1st rotation of his PGY4 year, Bob returned to my service and performed to the level of a polished chief resident who was ready to graduate to fellowship. He acted as the leader of the rotation in his service management and in acting as a teacher and mentor to the junior residents and medical students on the rotation. His operative skills showed continued progression well beyond his level of training, achieving a level of independence that is not often achieved on my service. He had a great sense of when he got the point in the case that he needed help, and didn't hesitate to ask for it rather than making a mistake. It is important to note that in addition to his excellent skill and responsibility on the OR, Bob is also very fun to have in the OR, resulting from his great personality.

As you can see from his CV, Bob's research success is also remarkable. He has multiple peer-reviewed studies accepted for publications and has many ongoing active projects. He also has numerous podium/poster presentations that were accepted for presentation at local, regional and national society meetings. As a PGY3 resident, Bob was also the recipient of the 2019-2020 Resident research award- an honor usually reserved for chief residents. Bob is clearly interested in research, has great skills as a researcher and writer, will continue this in fellowship, and it would not surprise me if he ends up with an academic job.

In summary, Bob is a shining superstar. In my assessment, he represents the “total package” that you look for in a fellow- spectacular clinical and operative skills, an engaging personality, and a an interest and knack for research and writing. I would encourage you to strongly consider him to finish his training with you as I am certain that he will attract interest from the best programs. Please don't hesitate to contact me by phone or email if I can be of more assistance in your decision-making for his application. (Gregory.deirmengian@rothmanortho.com, 267-226-1797).

Sincerely,

A handwritten signature in black ink, appearing to read 'G. Deirmengian', with a long horizontal line extending to the right.

Gregory K. Deirmengian
Associate Professor of Orthopaedic Surgery
Rothman Institute of Orthopaedics



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July 31, 2020

LETTER OF RECOMMENDATION

RE: ROBERT NUGENT

This is a letter regarding my 100 percent recommendation for his placement into an orthopedic joint replacement fellowship.

Dear Sirs:

I have known Robert Nugent since his induction in this residency. I am the assistant residency director at Rowan Orthopedic Residency here in New Jersey. Robert is an outstanding young man with incredible morals, incredible high standards, and a fantastic work ethic. His surgical skills are above his level of residency. I worked with him for the last four years. He has expressed sole interest in doing a joint replacement fellowship. He excels in this field. He is wonderful in office hours with all patients. Every patient who meets him enjoys him and appreciates his knowledge and his compassion. It has been a thrill for me to have him with us here as a resident and I am going to be sad to see him graduate and move along. When he has done his residency, he is going to come back to New Jersey and Bob Nugent is such a stellar individual, he will excel anywhere he goes. It is without reservation I give Robert Nugent a full recommendation for acceptance into joint replacement fellowship, as he will represent the joint replacement fellowship orthopedic surgeons wonderfully well as a superb young man, honorable, with wonderful integrity and knowledge of the proper care of joint replacement patients. He is an outstanding asset to any group and will be an outstanding asset to any fellowship that accepts him.

LOCATIONS

PA Abington • Bensalem • Blue Bell • Bryn Mawr • Center City Philadelphia • Chalfont • Doylestown • Glen Mills • King of Prussia
Limerick • Malvern • Media • Newtown Northeast Philadelphia • South Philadelphia • Willow Grove • Wynnewood • Yardley

NJ Cape May Courthouse • Egg Harbor Township • Glen Rock • Hammonton • Manahawkin • Marlton • Mercerville • Montvale
Pennington • Princeton • Rutherford • Washington Township

NY Manhattan • Tarrytown

RE: ROBERT NUGENT

MRN:

DOB:

07/31/2020

PAGE 2

Michael Harrer, M.D.
Rothman Orthopaedics

MH/ATA/TYB/CONF.# 118991815



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July 27, 2020

LETTER OF RECOMMENDATION

RE: ROBERT NUGENT

SUBJECT: Letter of recommendation supporting application for adult reconstruction fellowship for Dr. Robert Nugent.

It is my pleasure to offer a letter of recommendation on behalf of Dr. Robert Nugent as part of his application for fellowship training in adult reconstruction. Dr. Nugent has waived his right to review this document.

By means of introduction, I serve as the program director for Orthopaedic Surgery at the Rowan University School of Osteopathic Medicine and I have held this position for a period of approximately four years. In addition, I am an associate professor of orthopaedic surgery at the Sidney Kimmel Medical Center, Thomas Jefferson University Hospital, Philadelphia, Pennsylvania. Lastly, I served my country on active duty for a period of 20 years and retired as a lieutenant colonel in the United States Army.

I have known Dr. Nugent for a period of approximately five years. I was impressed by his performance as a medical student at Rowan University School of Osteopathic Medicine where he frequently attended our academic conferences. He has shown excellent progression during his residency with regard to improvement in his orthopaedic in-training examination, his clinical acumen, and his surgical skillset. In addition, he has been involved in multiple research protocols and has a number of peer-reviewed journals as well as podium presentations regionally and nationally. Robert is a very hardworking and dedicated resident. He is well respected by his fellow residents and the orthopaedic surgery faculty. He has exhibited a keen interest in pursuing a fellowship in adult reconstructive surgery and I do feel he will be an asset to any program, who provides him an opportunity.

I offer my full support of Dr. Nugent's application to achieve a fellowship position in adult reconstructive surgery.

Please address any questions to the undersigned.

Respectfully Submitted,

Joseph Daniel, D.O.
Rothman Orthopaedics

JD:med/iks/conf.#118982609

LOCATIONS

PA Abington • Bensalem • Blue Bell • Bryn Mawr • Center City Philadelphia • Chalfont • Doylestown • Glen Mills • King of Prussia
Limerick • Malvern • Media • Newtown Northeast Philadelphia • South Philadelphia • Willow Grove • Wynnewood • Yardley

NJ Cape May Courthouse • Egg Harbor Township • Glen Rock • Hammonton • Manahawkin • Marlton • Mercerville • Montvale
Pennington • Princeton • Rutherford • Washington Township

NY Manhattan • Tarrytown

Name: Robert Edward Nugent

Test Date: 07/29/2016

NBOME ID: 416864

School: Rowan University School of Osteopathic Medicine

COMLEX-USA Level 2-CE Score Report

The Comprehensive Osteopathic Medical Licensing Examination (COMLEX-USA) is an examination series required for all applicants for osteopathic medical licensure in the United States. COMLEX-USA consists of three Levels, which replaced the previous certifying examinations of the National Board of Osteopathic Medical Examiners (NBOME Part I, II, and III). The results of your COMLEX-USA Level 2-CE examination are reported below.

Pass/Fail	Three-Digit Score	Two-Digit Score
Pass	686	-

Pass/Fail: Passing the COMLEX-USA Level 2-CE examination is solely based on achieving a standard score of 400 or higher. The standard score of 400 reflects the minimum passing level recommended by the NBOME for the COMLEX-USA Level 2-CE. Individual licensing authorities may accept the COMLEX-USA recommended pass/fail standard or may set a different passing score for their own jurisdictions.

Three-Digit Score: The 3-digit score is a standard score, derived from the number of items answered correctly in the entire examination. The mean of the 3-digit standard score for computer-based cognitive examinations has historically been in the 500-550 range. In recent administrations, the mean score for first time candidates is approximately 540 and the standard deviation is approximately 100. Most candidates receive a score between 350 and 750. The standard error of measurement (SEM) for the standard score is in the range of 30 and 40 points. The SEM indicates the variation in scores that would be expected to occur if a candidate were tested repeatedly using similar examinations.

Two-Digit Score: The NBOME has discontinued the reporting of 2-digit standard scores for COMLEX-USA Level 1, Level 2-CE and Level 3 in 2015. COMLEX-USA passing scores of 400 for Level 1 and Level 2-CE and 350 for Level 3 are equivalent to a 2-digit standard score of 75.

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COMLEX-USA Level 2-CE Performance Profile

	Lower Performance	Borderline Performance	Higher Performance
Physician Skills			
Health Promotion/Disease Prevention			▶
History and Physical			▶
Diagnostic Technologies			▶
Management			▶
Scientific Understanding of Mechanisms			▶
Health Care Delivery Issues	▶		
Disciplines			
Osteopathic Principles and Practice			▶
Surgery			▶
Obstetrics/Gynecology			▶
Psychiatry			▶
Family Medicine			▶
Pediatrics			▶
Internal Medicine			▶
Emergency Medicine			▶

This Performance Profile compares an examinee's performance on each content area with the borderline level of performance, which is represented by the shaded area. An examinee may use this Performance Profile to assess his/her strengths and weaknesses. Performance bands on the right side of the shaded area indicate areas of relative strength. Similarly, bands on the left side of the shaded area indicate areas of relative weakness. An arrow indicates that the performance band extends beyond the displayed portion of the scale. The width of the bands varies according to the level of measurement reliability/precision. Narrower bands reflect greater precision.

Additional detail about Physician Skills categories can be found here:
<https://www.nbome.org/resources/comlex-usa-dimension-2-exam-topics/>.

**This candidate score report does not constitute an official transcript.
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Name: Robert Edward Nugent

Test Date: 09/13/2016

NBOME ID: 416864

School: Rowan University School of Osteopathic Medicine

COMLEX-USA Level 2-PE Score Report

Overall Examination Pass/Fail Decision: PASS

Congratulations! You have successfully completed the COMLEX-USA Level 2-Performance Evaluation.

To pass Level 2-PE, candidates are required to meet minimal competency standards in two separate clinical skills domains: the Biomedical/Biomechanical Domain and Humanistic Domain. Candidates who do not meet the standards for either Domain will be required to repeat the entire exam to fulfill the Level 2-PE requirement. Your performance on the two Domains is provided below:

Biomedical/Biomechanical Domain: PASS

Humanistic Domain: PASS

The Biomedical/Biomechanical Domain measures skills in Data-Gathering, osteopathic manipulative treatment, and SOAP Notes. The Data-Gathering component reflects skills in history-taking and physical examination. The OMT portion represents performance in osteopathic assessment and manipulative treatment in select cases. The SOAP Note measures communication (synthesizing information gathered in the clinical encounter), clinical problem-solving, integrated differential diagnosis and formulation of a therapeutic plan. Osteopathic principles are incorporated into each of the three areas. Doctor-patient communication, interpersonal skills, and professionalism are measured as part of the Humanistic Domain.

Additional information regarding your score report is available on the COMLEX-USA Level 2-PE Post-Examination FAQs link: <https://www.nbome.org/exams-assessments/exam-faqs/>

Name: Robert Edward Nugent

Test Date: 02/05/2018

NBOME ID: 416864

School: Rowan University School of Osteopathic Medicine

COMLEX-USA Level 3 Score Report

The Comprehensive Osteopathic Medical Licensing Examination (COMLEX-USA) is an examination series required for all applicants for osteopathic medical licensure in the United States. COMLEX-USA consists of three Levels, which replaced the previous certifying examinations of the National Board of Osteopathic Medical Examiners (NBOME Part I, II, and III). The results of your COMLEX-USA Level 3 examination are reported below.

Pass/Fail	Three-Digit Score	Two-Digit Score
Pass	632	-















Pass/Fail: Passing the COMLEX-USA Level 3 examination is solely based on achieving a standard score of 350 or higher. The standard score of 350 reflects the minimum passing level recommended by the NBOME for the COMLEX-USA Level 3. Individual licensing authorities may accept the COMLEX-USA recommended pass/fail standard or may set a different passing score for their own jurisdictions.

Three-Digit Score: The 3-digit score is a standard score, derived from the number of items answered correctly in the entire examination. The mean of the 3-digit standard score for computer-based cognitive examinations has historically been in the 500-550 range. In recent administrations, the mean score for first time candidates is approximately 550 and the standard deviation is approximately 125. Most candidates receive a score between 300 and 800. The standard error of measurement (SEM) for the standard score is in the range of 43 and 54 points. The SEM indicates the variation in scores that would be expected to occur if a candidate were tested repeatedly using similar examinations.

Two-Digit Score: The NBOME has discontinued the reporting of 2-digit standard scores for COMLEX-USA Level 1, Level 2-CE and Level 3 in 2015. COMLEX-USA passing scores of 400 for Level 1 and Level 2-CE and 350 for Level 3 are equivalent to a 2-digit standard score of 75.

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COMLEX-USA Level 3 Performance Profile

	Lower Performance	Borderline Performance	Higher Performance
Physician Skills			
Health Promotion/Disease Prevention			
History and Physical			
Diagnostic Technologies			
Management			
Scientific Understanding of Mechanisms			
Health Care Delivery Issues			
Disciplines			
Osteopathic Principles and Practice			
Surgery			
Obstetrics/Gynecology			
Psychiatry			
Family Medicine			
Pediatrics			
Internal Medicine			
Emergency Medicine			

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United States Medical Licensing Examination® (USMLE®) Certified Transcript of Scores

This document was prepared by
National Board of Medical Examiners® (NBME®)
3750 Market Street, Philadelphia, PA 19104-3190 - Telephone (215) 590-9700

Recipient: Nugent Jr., Robert Edward
109 Sandy Island Drive
Brick, NJ 08723

Date: 05/10/2016

Examinee: Nugent Jr., Robert Edward

Examinee ID: 4-127-440-8
Date of Birth: 04/03/1989

Results for Steps taken by this examinee (and for which results have been reported to date) are shown below. For Steps that span more than one day, the test date reflects the day on which the examination began. Where numeric scores are reported, the recommended minimum passing score ("MP") is shown in parentheses. Pass/fail outcomes are based upon the minimum passing level in place at the time of test administration and are not altered by subsequent revisions to the minimum passing level. Effective April 1, 2013, test results are reported on a three-digit scale only; two-digit scores reported for prior administrations will no longer be reported. Test results reported as passing represent an exam score of 75 or higher on a two-digit scoring scale.

USMLE STEP 1

Test Date	Pass/Fail	Score	MP	Comments
06/18/2015	Pass	244	(192)	

NOTE: A search of the Physician Data Center of the Federation of State Medical Boards (FSMB) reveals no reported information on this examinee.