



Letter of Transmittal

Bio-Care Inc (BC) is seeking to provide a proposal to support onsite exams for Comprehensive Occupational Health Assessments and MCED Screening Services for the Fullerton Fire Department.

Formed in 1993, Bio-Care has developed into a premier mobile medical service entity supporting regulatory testing needs for clients throughout the United States. Bio-Care supports over 400 fire departments annually for NFPA testing recommendations to include wellness initiatives, physical fitness, cancer screenings, and respiratory surveillance programs among other testing services. Bio-Care provides excellent modern mobile testing platforms and provides services with strong and certified medical technicians, trained to support regulatory testing programs.

We will demonstrate Bio-Care's competence to provide testing support per the requirements in an efficient and cost-effective testing process per direction from the staffing and equipment requirements underlined in the proposal format. Additionally, program options will be outlined for the department consideration.

Bio-Care acknowledges receipt of all issued RFP addenda and confirms that the proposal remains valid for a period of no less than 90 days from the date of submittal.

Applicant Profile

Bio-Care Inc.
1778 Holloway Dr. Suite A
Holt, MI 48842
www.biocareusa.com

Jeremy Johnson
Sales and Account Management
Cell: 248-515-9028
jjohnson@biocareusa.com

Signed:

Jeremy Johnson



Table of Contents

- I. Pricing Sheet**
- II. Bidders Qualifications**
- III. Required Forms**
- IV. Proof of Insurability**
- V. Proof of License(s)**

Ownership outline

Bio-Care Inc. (BC) was incorporated in March 1993 as a mobile medical corporation. BC began with 5 principle owners and to this day has the same share ownership.

BC managing and operating partner is Ken Ashbrook. Mr. Ashbrook is the President of BC. Other members are part of the board of directors and have minimal connection with operational matters at BC. Mr. Ashbrook develops and implements BC's mobile equipment units, financial capital investments with direction on digital CRM practices for the company. Mr. Ashbrook reports to the board of directors.

BC is operationally managed by Ryan Ashbrook. Ryan Ashbrook is a senior staff member and has supported operational and staffing direction for BC for the past 10 years. Ryan Ashbrook operationally plans and supports mobile testing programs to include daily staff scheduling, equipment, and program overview. Ryan Ashbrook has a Master of Administration degree from Central Michigan University.

Supervision, Audits and Quality Control at Bio-Care Inc.

Bio-Care (BC) incorporates a specialized client relationship management (CRM) process to set up clients and their testing needs. During the setup phase, detailed questions and relative data will be set up with our operational programs. This information is available to clinical staff and operations to ensure that the client's testing needs are met.

The account manager for BC, Jeremy Johnson, will review the client program requests, set up necessary testing equipment and staff to support daily testing. On-site testing schedule(s) will be determined with the client to ensure adequate time slots are available to complete the program. Typically, we run 16-20 physicals per day. With exams varying from 1 to 2 hours depending on what exams are requested.

BC has internal review processes that are developed to support all on-site testing programs, from our office to the client site. At the time of testing there will be a staff manager at the client's site to ensure that the program is running correctly, confirm testing components are included in the day of testing, and will be the liaison between BC and the client's on-site contact. All data collected at the client site is imported at the BC office in Holt Michigan. Most of the data is in a digital format and tied to the employees' unique BC identification number and cross referenced by the employee DOB.

Bio-Care Inc. Experiences

We are leaders in the field of mobile medical testing. We support over 400 fire departments annually including several county hazmat teams. 2026 is our 33rd year servicing governmental, para-governmental, industrial, and service industry accounts. Our client retention rate continues to be around 99%.

Bio-Care's reporting formats benefit the employee with detailed information that the firefighter can utilize with their personal medical providers.

Bio-Care presents itself with quality mobile truck systems, personalized on-site staffing and professional testing experience.

Project Understanding

Mobile medical testing for small or large grouped accounts is set up on a daily testing platform. The Fullerton Fire Department (FFD) testing requires a set number of personnel per day over an undetermined number of days. A schedule will be discussed and agreed upon between Bio-Care and the FFD.

Services are completed under 3 testing components (defined under Scope of Work) to include:

Comprehensive Ultrasounds

Physical Examination with ancillary testing requirements and cancer screenings

Stress Testing

Scope of Work

Bio-Care has experience in planning medical logistics, operational process and digital reporting for our clients. Our operations department works with our clients to develop a full understanding of each testing component to support the regulation(s) our clients are attempting to fulfill. For the FFD, NFPA regulations will be under consideration as the program is planned, as well as any OSHA standards.

1: A cardiac and abdominal ultrasound will be used for early detection of any abnormalities. The ultrasound will be a comprehensive screening to include an echocardiogram and a review of abdominal organs. This will include valve function, heart pumping ejection fraction, carotid doppler, abdominal aortic aneurysm, thyroid, liver, spleen, gall bladder, kidneys, testicular (male), pelvic (female), and bladder. The ultrasound reports will be reviewed by a doctor and cardiologist with follow-up recommendations.

2: Our staff, to include a doctor, phlebotomist, ultrasound technician, physiologist, and lead medical technician, will complete all the exam components listed in the proposal. CAOCH Certified Medical Technicians will be completing the hearing portion. Most of the testing will take place in the medical examination unit. Data collected will be forwarded digitally to the Bio-Care office for review and reporting. Each participant will receive a detailed report with their results and recommendations from our medical director. As part of the physical and wellness initiative, the participant shall complete a health risk assessment questionnaire to provide reporting on their social, behavioral and metabolic results compared to predictive values based on age, gender and current metabolic reference levels. This report is easy to read and understand and provides direction on the participants' lifestyle behaviors to include diet, exercise, social and stress to elicit behavior changes. Future risk assessment values will be compared to the baseline levels for comparison reporting. A Counselor report is provided to the participant for them to use with PMD follow up. Direct imaging provides a more efficient screening for cancer. With Galleri not being FDA approved, we currently choose not to utilize their platform.

Records Management

Bio-Care shall provide electronic medical data management software to support the FFD data collection, reporting and file storage. This program is called Cambium Management Suite © (CMS©), a fifth-generation electronic medical records management program developed at Bio-Care Inc. CMS© is a cloud based EMR product aligned with current internet security safeguards for data filing. Bio-Care uses indexing numbers to connect all the testing components to the employee file. We can also use the employee ID number from the city as an additional search criterion if requested. Bio-Care follows all HIPPA laws when collecting and reporting medical information.

CMS© is encrypted, at Bio-Care, in the Cloud and we utilize a 3rd party security service for all connections in and out of Bio-Care. Files are stored off site at national sites for duplicity security.

Bio-Care shall retain all testing files for all services to include case management and HRA files in accordance with the City Management Requirements. Firefighters should expect results within 10 days or sooner.

Services and Tangible Work Products

Several staff members will be allocated to support the FFD. At any time during the testing hours, the medical truck unit shall have two medical technicians with one physician.

Jeremy Johnson will be the Project Manager. Mr. Johnson will be utilized in the setting up of the testing platforms, working with the FFD leadership team to ensure all aspects of the testing and reporting requirements are fulfilled daily and weekly throughout the project life cycle. Mr. Johnson will be available to meet with the FFD and City administrators at their request via video call, phone call, or in person.

Program Management

Bio-Care will provide one testing environmental truck platform to support the FFD examinations. Medical testing will be performed on Bio-Care's newly developed examination truck platform specifically developed for NFPA examination programs and cancer screenings. This truck unit has self-contained heating and cooling systems, generator, and power connections for long term service at your site. The ultrasounds may require a room provided by the FFD at each location.

Medical Truck Unit

Our mobile testing truck system has three testing areas with four (4) extension sections to accommodate staff and 3 testing personnel at a time in comfort and privacy. This truck platform has the following testing platforms built into this system:

Hearing Booth to meet hearing conservation testing standards: Sound metered booth with digital hearing screening equipment.

Complete laboratory seating area with room for phlebotomy collection and processing of specimens.

Testing section to complete pulmonary, quantitative mask fit testing (if applicable) and vision screening.

Examination room with two extensions for room to perform hands on examination, seated, supine or standing. Digital EKG screening during or prior to hands on physical.

Digital Chest X-ray room with a Direct Read Quantum X-ray stand and direct digital file storage for transfer to radiology.

Cardiac Lab room equipped with a treadmill and monitor for stress testing and other aerobic exams.

Ultrasounds will require a room to set up and run the exams. A table is provided, as well as curtains if a closed-door room is unavailable.

Make up Exams

Bio-Care has many options for make-up or missed exams. We can set up a make-up date(s) on which we will come back and complete the missed exams. We are also in the area often and can schedule firefighters at other stations in the county. La Habra is a regular stop on our LA County route, setting up there 3-4 times a year.

In Conclusion

Bio-Care prides itself on efficiency as well as professionalism. Our staff are experts in the firefighter physical field. Our job is not done when the physicals are completed, and results are delivered. We make it easy for each client to communicate with us before, during, and after each program is delivered. Our goal is to ensure each firefighter feels taken care of and is provided with accurate results in a timely manner.

References

LA County Fire Departments – current client since 2025

Captain Mike Loput

1220 North Eastern Avenue

Los Angeles, CA 90063

Contact: 714-595-3005

michael.loput@fire.lacounty.gov

Scope of work: Our exam unit moves throughout the county changing locations every 2 weeks from January – December. We perform NFPA 1582 physicals, cancer screenings, physical fitness assessments, CDL, USAR, scuba, hazmat, and cardiac screenings.

Philadelphia Fire Department – current client since 2016

Captain Brian Coughlin

5200 Pennypack St.

Philadelphia, PA 19136

Contact: (267) 252-0396

Brian.Coughlin@phila.gov

Scope of work: Our exam unit is there from October – May. We perform NFPA 1582 physicals, health risk assessments, cancer and cardiac screenings

- Relevant technical certifications (e.g., CAOHC certification for audiometric technicians, ACSM certification for exercise physiologists)
- **MCED Test Documentation:** Provide a summary document describing the proposed MCED test, including:
 - Test name and manufacturer
 - Clinical validation overview and peer-reviewed studies
 - General performance characteristics (sensitivity, specificity, cancer types detected)
 - FDA approval or regulatory status
 - Laboratory performing the analysis and certifications
- **Laboratory Certifications:** Copies of CLIA and CAP certifications for all laboratories involved in clinical testing.
- **Company Profile and Relevant Experience:** Brief company overview highlighting experience with occupational health programs for physically demanding professions, including any case studies or success stories (optional but encouraged).

4.1.6. *Fee Schedule / Cost Proposal for Mandatory Services*

Cycle 1: Baseline Health Assessment (Year 1, up to 79 participants)

- **Per-Participant Rate for Complete Cycle 1 Services:** \$ 1200.00
 - Galleri Multi-Cancer Early Detection Test (or approved equivalent)
 - Complete NFPA 1582-compliant medical evaluation (physical exam, laboratory testing, specialized screenings, cardiovascular assessment, cancer screenings, behavioral health screening)
 - Wellness and resilience components
 - Individual consultation
 - All equipment, supplies, personnel, and on-site service delivery
 - This rate shall include all mandatory components specified in Section 2.3.3, Cycle 1, including:

Cycle 2: Health Assessment and Data Analysis/Refinement: (Year 2, up to 91 participants)

- **Per-Participant Rate for Complete Cycle 2 Services:** \$ 650.00
 - Annual NFPA 1582-compliant medical evaluation
 - Data trend analysis and comparison to Cycle 1 baseline
 - Updated wellness plans
 - Individual consultation
 - This rate shall include all components specified in Section 2.3.3, Cycle 2, including:

Cycle 3: Health Assessment and Outcome Measurement (Year 3, up to 91 participants)

- **Per-Participant Rate for Complete Cycle 3 Services:** \$ 650.00
 - Annual NFPA 1582-compliant medical evaluation
 - Program impact analysis

- Three-cycle longitudinal comparison
- Individual consultation
- This rate shall include all components specified in Section 2.3.3, Cycle 3, including:

MANDATORY SERVICES TOTAL

- **Estimated Total Cost (79 participants x 3 cycles + 12 participants x 2 cycles):** \$ 213,100.00
 - This is a not-to-exceed estimate based on 79-91 firefighter participants completing all cycles. Actual cost will be based on confirmed participation. The City shall pay only for services actually rendered.

4.1.7. Fee Schedule / Cost Proposal for Optional Services (if proposing)

Proposers may offer the following optional services at their discretion. Optional services are not part of the federally-funded scope and would be purchased separately by the City if selected.

Optional Enhancements for Firefighter Personnel:

Optional Service Description	Per-Participant Unit Price
Advanced vascular screening (Carotid Artery Ultrasound/CIMT)	\$ <u>Included in physical</u>
Enhanced laboratory panels (TB QuantiFERON)	\$ <u>60.00</u>
Enhanced laboratory panels (Vitamin D)	\$ <u>40.00</u>
Enhanced laboratory panels (Micronutrient panel)	\$ <u>N/A</u>
Body composition analysis (Hydrostatic weighing)	\$ <u>included in physical</u>
Body composition analysis (Bod-Pod)	\$ <u>Included in physical</u>
Body composition analysis (DEXA scan)	\$ <u>included in physical</u>
Body composition analysis (Bioimpedance analysis)	\$ <u>included in physical</u>
Comprehensive 3-cycle personalized meal planning	\$ <u>N/A</u>
Other (describe): _____	\$ _____

Optional Screening Services for Administrative/Non-Firefighter Personnel:

- **Proposed Screening Components for Administrative Staff:** (Describe what would be included - e.g., basic physical exam, vital signs, laboratory testing, vision/hearing screening, etc.)
- **Per-Participant Rate for Administrative Staff Screening:** \$ 650.00 40 panel lab, urine analysis w/ micro, HRA resting ekg, & everything you have listed
- **Estimated Maximum Number of Administrative Personnel Accommodated:** 4
- **Volume Discount (if applicable):** Describe any volume discounts if the City purchases both Firefighter mandatory services and optional administrative staff screenings: **N/A**

4.1.8. Pricing Requirements & Terms

Pricing Requirements

MARKIAN BOJKO

216 ½ 42nd St, Manhattan Beach, CA 90266
markian.bojko@med.usc.edu · (860) 970-4939

EDUCATION

University of Southern California, Keck School of Medicine , Los Angeles, CA Thoracic Surgery Residency Program	June 2028 (Anticipated)
Drexel University College of Medicine , Philadelphia, PA M.D.	May 2020
Dornsife School of Public Health, Drexel University , Philadelphia, PA M.P.H., <i>Epidemiology & Biostatistics</i>	May 2020
Boston College , College of Arts and Sciences, Chestnut Hill, MA B.S., Physics, <i>Magna Cum Laude</i>	May 2015

HONORS & AWARDS

Stanley Brockman MD Scholarship (Drexel University)	2020
George Hill Jr. Endowed Fellowship (Drexel University)	2020
Alpha Omega Alpha Honor Medical Society (Delta Zeta Chapter)	2019
Pathology Honor Society - The American Society of Clinical Pathologist's Award for Academic Excellence	2017
Awarded Research Grants – Medical Alumni Association Grant, \$1,000.00	2016, 2019
Magna Cum Laude – Boston College	2015
Goldsmith Physics Award – Boston College	2015
Dr. Joseph Stanton Memorial Award – Boston College	2015
Dean's List – Boston College	2015

LICENSURE

USMLE Step 1 – Pass, Score: 270	June 2017
USMLE Step 2 CK – Pass, Score: 277	June 2018
USMLE Step 2 CS – Pass	March 2018
USMLE Step 3 – Pass, Score: 258	April 2021

RESEARCH EXPERIENCE

Cardiothoracic Surgery Trials Network CIRSP Scholar <i>Department of Surgery, University of Southern California, Los Angeles, CA</i>	July 2023-Present
NIH USC-StARR R38 Resident <i>Department of Surgery, University of Southern California, Los Angeles, CA</i>	July 2023-Present
Research Assistant <i>Division of Cardiovascular Surgery, University of Pennsylvania, Philadelphia, PA</i>	June 2018 – June 2019

Statistical Software Experience: R, Base SAS, SPSS	2016-Present
<ul style="list-style-type: none">Experience with managing, manipulating, and analyzing data using R, SAS, or SPSS for clinical research, including recoding variables, merging datasets, multivariable model building, survival analysis, propensity score matching, and missing value analysisDeveloped program in statistical software R for extracting text and data points from echocardiography reports	

PUBLICATIONS & PRESENTATIONS

Presentations

- Bojko M. et al.**, The Landscape of Congenital Heart Disease Treated with the Ross Procedure
104th American Association of Thoracic Surgery Meeting (8 minute podium), April, 2024
- Bojko M. et al.**, Surgical Outcomes After Reconstruction of the Aortomitral Curtain,

- 48th Western Thoracic Surgical Association Meeting (5 minute podium), Jun, 2022
- Bojko M. et al.**, Fate of the Preserved Sinuses of Valsalva After Emergency Repair for Acute Type A Aortic Dissection, 66th Southern Thoracic Surgical Association Meeting (7 minute podium), Nov, 2019
- Bojko M. et al.**, Recurrent Aortic Insufficiency After Emergency Surgery for Acute Type A Aortic Dissection with Aortic Root Preservation, AATS Surgical Meeting (7 minute podium), May 4, 2019
- Bojko M. et al.**, Long Term Outcomes of Emergency Surgery for Acute Type A Aortic Dissection in Octogenarians, AATS Surgical Meeting (3 minute Mini-oral), May 5, 2019
- Patrick L.W., **Bojko M. et al.**, Neighborhood Socioeconomic Status Is Significantly Associated with Outcomes After Coronary Artery Bypass Grafting, *Quality of Care & Outcomes Research (Poster)*, April 2019
- Bojko M.**, Ascending Aortic Aneurysm 22 Years After Heart Transplantation, *Drexel University College of Medicine, Discovery Day (Poster)*, October 2018
- Bojko M.**, Racial Disparities in the Young Male Population with Anal Cancer, 7th Annual Surgery Symposium, Thomas Jefferson University College of Health Professionals (Poster), March 2017
- Bojko et al.**, Racial Disparities and the Effect of County Level Income on the Incidence and Survival of Young Men with Anal Cancer, *Academic Surgical Conference (Podium)*, Las Vegas, NV, February 2017
- Bojko M.**, Racial Disparities in the Young Male Population with Anal Cancer, *Drexel University College of Medicine, Discovery Day (Podium)*, October 2016

Publications

1. **Bojko MM**, Kim AW. Finding the Optimal Time to Esophagectomy After Systemic Therapy Would be Finding a Lost Princess or Prince. *Ann Surg Oncol*. Jun 2024;31(6):3587-3589. doi:10.1245/s10434-024-15173-4
2. Clothier JS, Kobsa S, Praeger J, **Bojko MM**, et al. The Double Barrel Impella Exchange: A Reliable Method for Uninterrupted Mechanical Circulatory Support. *J Heart Lung Transplant*. Jul 17 2024;doi:10.1016/j.healun.2024.07.009
3. Clothier JS, Kobsa S, Praeger J, **Bojko MM**, et al. Impella 5.5 Bridge to Heart Transplant: An Institutional Series and a Closer Look at Device Removal Technique. *ASAIO J*. Mar 14 2024;doi:10.1097/MAT.0000000000002193
4. Olds A, Gray WH, **Bojko MM**, et al. Surgical pulmonary arterioplasty at bidirectional cavopulmonary anastomosis leads to favorable pulmonary hemodynamics at final stage palliation. *JTCVS Open*. Apr 2024;18:180-192. doi:10.1016/j.xjon.2024.02.006
5. Starnes VA, Elsayed RS, Cohen RG, Olds AP, **Bojko MM**, et al. Long-term outcomes with the pulmonary autograft inclusion technique in adults with bicuspid aortic valves undergoing the Ross procedure. *J Thorac Cardiovasc Surg*. Jan 2023;165(1):43-52.e2. doi:10.1016/j.jtcvs.2021.01.101
6. Abt BG, Elsayed RS, **Bojko M**, et al. Morbidity and Mortality in Adult Congenital Heart Surgery: Physiologic Component Augments Risk Prediction. *Ann Thorac Surg*. Jul 30 2023;doi:10.1016/j.athoracsur.2023.07.015
7. Abt BG, Bowdish ME, Elsayed RS, Cohen RG, **Bojko MM**, et al. Contemporary outcomes of mitral valve repair for degenerative disease in the era of increased penetrance of percutaneous mitral valve technology. *JTCVS Open*. Mar 2023;13:106-116. doi:10.1016/j.xjon.2022.11.004
8. Abt BG, **Bojko M**, Elsayed RS, et al. Branch-first aortic arch replacement strategy decreases perioperative mortality. *J Thorac Cardiovasc Surg*. Aug 12 2023;doi:10.1016/j.jtcvs.2023.08.012
9. Patrick WL, **Bojko M**, Han JJ, et al. Neighborhood socioeconomic status is associated with differences in operative management and long-term survival after coronary artery bypass grafting. *J Thorac Cardiovasc Surg*. Jul 2022;164(1):92-102 e8. doi:10.1016/j.jtcvs.2020.08.024
10. **Bojko M**, Clothier JS, Starnes VA, Baker CJ. Surgical Resection of a Symptomatic Ascending Aortic Mural Thrombus. *Ann Thorac Surg*. Oct 2022;114(4):e279-e282. doi:10.1016/j.athoracsur.2021.12.012
11. **Bojko M**, Hershenhouse KS, Elsayed RS, et al. Surgical Outcomes After Reconstruction of the Aortomitral Curtain. *Semin Thorac Cardiovasc Surg*. Dec 06 2022;doi:10.1053/j.semtcvs.2022.11.008
12. **Bojko MM**, Suhail M, Bavaria JE, et al. Midterm outcomes of emergency surgery for acute type A aortic dissection in octogenarians. *J Thorac Cardiovasc Surg*. Jan 2022;163(1):2-12.e7. doi:10.1016/j.jtcvs.2020.03.157
13. **Bojko MM**, Assi R, Bavaria JE, et al. Midterm outcomes and durability of sinus segment preservation compared with root replacement for acute type A aortic dissection. *J Thorac Cardiovasc Surg*. Mar 2022;163(3):900-910.e2. doi:10.1016/j.jtcvs.2020.04.064

14. Han JJ, **Bojko MM**, Duda MM, et al. Association Among Surgeon Experience, Patient Risk, and Outcomes in Coronary Artery Bypass Grafting. *Ann Thorac Surg.* Jan 2021;111(1):86-93. doi:10.1016/j.athoracsur.2020.04.122
15. **Bojko MM**, Haberttheuer A, Bavaria JE, et al. Recurrent aortic insufficiency after emergency surgery for acute type A aortic dissection with aortic root preservation. *J Thorac Cardiovasc Surg.* Jun 2021;161(6):1989-2000.e6. doi:10.1016/j.jtcvs.2020.01.116
16. **Bojko M**, Eisen H, Vallabhajosyula P. Reply from the authors: Pseudoaneurysm after heart transplantation-Did bicuspid aortopathy contribute? *J Thorac Cardiovasc Surg.* Feb 2020;159(2):e128-e129. doi:10.1016/j.jtcvs.2019.07.054
17. **Bojko MM**, Suhail M, Bavaria JE, et al. Fate of the Preserved Sinuses of Valsalva After Emergency Repair for Acute Type A Aortic Dissection. *Ann Thorac Surg.* Nov 2020;110(5):1476-1483. doi:10.1016/j.athoracsur.2020.01.083
18. **Bojko MM**, Assi R, Jackson BM, Vallabhajosyula P. Endovascular treatment of a descending thoracic pseudoaneurysm involving an intercostal loop graft. *J Thorac Cardiovasc Surg.* Jan 2020;159(1):e7-e10. doi:10.1016/j.jtcvs.2019.06.053
19. **Bojko M**, Eisen H, Mather P, Vallabhajosyula P. Delayed aneurysmal complication of bicuspid aortic valve disease after heart transplantation. *J Thorac Cardiovasc Surg.* Dec 2019;158(6):e185-e186. doi:10.1016/j.jtcvs.2019.02.113
20. **Bojko MM**, Kucejko RJ, Poggio JL. Racial Disparities and the Effect of County Level Income on the Incidence and Survival of Young Men with Anal Cancer. *Health Equity.* 2018;2(1):193-198. doi:10.1089/heq.2018.0018

INTERESTS & LANGUAGE SKILLS

Fluency in the Ukrainian Language

Downhill skiing, restoration of classic volkswagens



MEDICAL BOARD OF CALIFORNIA

ISSUANCE DATE

JULY 18, 2023

EXPIRATION DATE

JULY 31, 2027

CURRENT DATE / TIME

NOVEMBER 14, 2025
7:8:5 AM

LICENSING DETAILS FOR: A 187979

NAME: BOJKO, MARKIAN MYRON

LICENSE TYPE: PHYSICIAN AND SURGEON A

PRIMARY STATUS: LICENSE RENEWED & CURRENT

SCHOOL NAME: DREXEL UNIVERSITY COLLEGE OF MEDICINE

GRADUATION YEAR: 2020

PREVIOUS NAMES: BOJKO, MARKIAN MYRON

ADDRESS OF RECORD

216 1/2 42ND ST
MANHATTAN BEACH CA 90266-3004
LOS ANGELES COUNTY

[MAP](#)

MEDICAL BOARD OF CALIFORNIA

LICENSING DETAILS FOR: PTL 2459

NAME: BURG, MADELEINE LINNAE

LICENSE TYPE: POSTGRADUATE TRAINING LICENSE

PRIMARY STATUS: LICENSE CANCELED

SCHOOL NAME: UNIVERSITY OF SOUTHERN CALIFORNIA KECK SCHOOL OF MEDICINE

GRADUATION YEAR: 2019

PREVIOUS NAMES: BURG, MADELEINE LINNAE

ISSUANCE DATE

AUGUST 4, 2020

EXPIRATION DATE

N/A

CURRENT DATE / TIME

FEBRUARY 10, 2025
10:3:11 AM

CURRENT ENROLLED POSTGRADUATE TRAINING PROGRAM

FACILITY NAME: UNIVERSITY OF SOUTHERN CALIFORNIA/LAC+USC MEDICAL CENTER PROGRAM

CITY: LOS ANGELES

STATE: CALIFORNIA

SPECIALITY: UROLOGY

START DATE: 06/24/2019

ANTICIPATED END DATE: 09/30/2022

ADDRESS OF RECORD

1441 EASTLAKE AVE STE 7416

LOS ANGELES CA 90089-1020

LOS ANGELES COUNTY

PUBLIC RECORD ACTIONS

- › ADMINISTRATIVE DISCIPLINARY ACTIONS (NO RECORDS)
- › COURT ORDER (NO RECORDS)
- › MISDEMEANOR CONVICTION (NO RECORDS)
- › PROBATIONARY LICENSE (NO RECORDS)
- › FELONY CONVICTION (NO RECORDS)
- › MALPRACTICE JUDGMENT (NO RECORDS)
- › HOSPITAL DISCIPLINARY ACTION (NO RECORDS)
- › LICENSE ISSUED WITH PUBLIC LETTER OF REPRIMAND (NO RECORDS)
- › ADMINISTRATIVE CITATION ISSUED (NO RECORDS)
- › ADMINISTRATIVE ACTION TAKEN BY OTHER STATE OR FEDERAL GOVERNMENT (NO RECORDS)
- › ARBITRATION AWARD (NO RECORDS)
- › MALPRACTICE SETTLEMENTS (NO RECORDS)

Matthew Moore

Mmoore@biocareusa.com

408 Lakeview Drive, Gregory MI, 48137

(734)210-2138

EDUCATION

BAKER COLLEGE, OWOSSO, MI **2016**
*ASSOCIATES DEGREE IN APPLIED SCIENCE
MEDICAL TECHNOLOGIST PROGRAM*

Certificates

- Pulmonary Function Testing
- Council for accreditation in occupational hearing conservation (CAOHC)

PROFESSIONAL EXPERIENCE

Biocare USA, Holt, MI **01/2020-Current**
MEDICAL TECHNICIAN

- Pulmonary function testing, audio testing, vitals, x-ray, EKG, phlebotomy, fit testing, lab processing, program coordinator, team lead

Saint Joseph Mercy Hospital, Brighton MI **07/2019-01/2020**
Medical Technologist

- Determine normal and abnormal components of body fluids by conducting chemical analyses of blood, urine, spinal fluid, and gastric juices. Analyze blood cells by counting and identifying cells, using microscopic techniques and procedures,

Saint Joseph Mercy Hospital, Chelsea, MI **09/2016-11/2018**
Medical Technologist

- Department head of Coagulation studies, Analyzer maintenance, determine normal and abnormal components of body fluids by conducting chemical analyses of blood, urine, spinal fluid, and gastric juices. Analyze blood cells by counting and identifying cells, using microscopic techniques and procedures.

Saint Joseph Mercy Hospital, Chelsea, MI **01/2014-8/2018**
Phlebotomist Section Leader

- Hiring, scheduling, interviewing, developing lab stock systems, writing procedures, procedure maintainance, employee development, interdepartmental relations.

Saint Joseph Mercy Hospital, Chelsea, MI **7/2002-01/2014**
Phlebotomist

- Phlebotomy, order entry, specimen processing, stocking supplies, patient care, medical terminology.



19424 Park Row, Suite 110, Houston, Texas 77084
certifies that

Matthew Moore

Has successfully completed the 16-hour Initial

NIOSH-Approved Spirometry Training Course # 091

Holt, MI

December 20-21, 2022

NIOSH-approved Course #091

A handwritten signature in black ink that reads 'Bobbie Scott'.

NIOSH Course Director

This certificate will expire 5 years after the course date.

COUNCIL FOR ACCREDITATION IN OCCUPATIONAL HEARING CONSERVATION

This is to Certify that

Matthew Moore, COHC

having demonstrated proficiency and special knowledge, and having successfully completed the required course in occupational hearing conservation following the requirements set forth by the CAOHC Council: is therefore a

Certified Occupational Hearing Conservationist

March 5, 2026

Expiration Date

507598

CAOHC ID Number



Raul Mirza, DO MPH MS CPS/A FACOEM
CAOHC Chair



Bryan J. Topp, RN, MSN/MPH
CAOHC Vice Chair Education

Mohammad Rasouli

(RDMS (AB), RVT, RDCS (AE))

Mohammad1735@yahoo.com Cell: (443) 554- 4426

Objective:

To obtain a position as an Ultrasound General/Echo Technologist.

Summary of Qualification:

- Actively certified Diagnostic Medical/Adult Echo sonographer (Abdomen, vascular, Adult Echo)
- Hands on experienced as a Diagnostic Medical Sonographer.
- Basic Life Support, American Health Association (AHA)
- Attended in in Adult Echocardiography program, Toronto, ON (2022-2023)

Work experience:

Adult Echo Technologist Bio-Care USA Multiple Locations

- Vascular Study and Cardiac Ultrasounds, Scan Lower/Upper Extremity, Abdomen, Small Parts

Diagnostic Sonographer PDI Health (Preventative Diagnostics), Elmira, NY, Jun.2024

- Vascular Study, Scan Lower/Upper Extremity (Artery/Vein), Abdomen, Small Parts, Adult Echo

Adult Echo Technologist Medstar Union Memorial Baltimore, MD Dec.2023-Mar.2024

- Perform Diagnostic cardiac ultrasound studies on patient to assure high quality care
- Store images by entering correct patient information and archiving studies
- Send diagnostic reports and studies by compiling relevant measurement and data
- Attending and observing to perform bubble, contrast study and stress test Echo

Adult Echo Technologist The Healthy way (Placement) Toronto, ON, July - Oct. 2023

- Administer one dimensional, two dimensional, and Doppler (pulse wave, imaging and non-imaging continuous wave and color flow mapping).
- echocardiograms to patients while explaining test procedures, attaching equipment to patients, adjusting control settings to obtain the optimum display while recording on videotape and chart recorder.
- Complete reports of echocardiogram examinations, including complete measurements and initial interpretation of results.

Diagnostic Sonographer PDI Health (Preventative Diagnostics), Baltimore MD, May 2021

- Vascular Study, Scan Lower/Upper Extremity (Artery/Vein), Abdomen, Small Parts

Diagnostic Sonographer Medstar Georgetown hospital, D.C, Jan.2020 – Mar.2020

- Performs Ultrasound examinations in lab or at bedside to include; chest, abdomen, small parts, carotids. Utilizing identified scanner and in accordance with policies on Universal Precautions, safety and waste disposal.
- Adheres to the policies and procedures that apply to the performance of obtaining ultrasound studies.
- Reports initial impressions to the Radiologist and review the images with the Radiologist prior to releasing the patient.

Diagnostic Sonographer

Bio Tech x-ray, Indianapolis, Indiana, Nov.2019

- Vascular Study, Scan Lower/Upper Extremity (Artery/Vein), Abdomen, Small Parts

Diagnostic Sonographer

Life Line Screening, Baltimore MD

Jan.2018- Feb.2018

- Vascular Study(Carotid), Abdomen (Aorta)

Observer Radiology Department (Ultrasound), Georgetown Hospital, DC

Sep. 2017-Jan 2018

- Selects appropriate equipment and transducer settings, adjusts equipment controls
- Observing in ABI (Ankle-Brachial Index) study, RFA (Radiofrequency Ablation) and Thyroid Biopsy procedures.

Diagnostic Sonographer, Dr. Rouhi Clinic, Sari, Iran

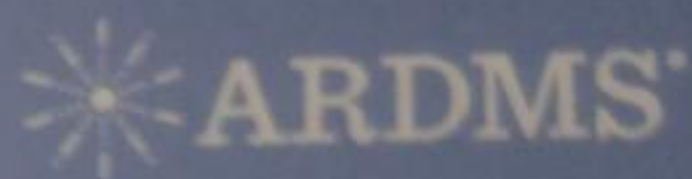
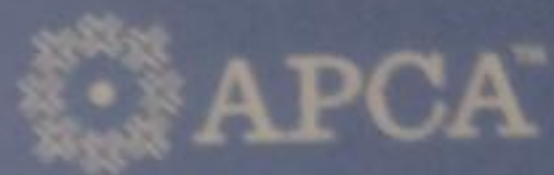
July 2006-June 2008

- Identify abnormalities during testing and determine need for additional scans of affected area.

Education:

Graduated from Veterinary school (D.V.M) in Iran

2002



**INTELEOS HAS AWARDED RECERTIFICATIONS TO
MOHAMMAD RASOULI**

CERTIFICATIONS

RDMS(AB) RVT(VT) RDCS(AE)

ID #

180928

CERTIFIED SINCE

2017

EXPIRES ON

12/31/2026

Cody Florez

Norco, CA 92860

ckflorez@gmail.com

+1 310 750 7803

Authorized to work in the US for any employer

Work Experience

Occupational Health Technician

TANG & COMPANY-Inglewood, CA

May 2023 to Present

- Providing first aid and BLS for onsite construction trades.
- Coordinates with safety director and managers.
- Triage

Emergency Medical Technician (EMT)

Omni Wound Physicians-Anaheim, CA

May 2023 to October 2023

- Works with a wound care provider to treat wounds inside patient homes and nursing facilities.

Emergency Medical Technician (EMT)

Prolink-Pomona, CA

January 2023 to March 2023

ER Tech (13 week contract)

Cluster Leader

AMI Expeditionary Healthcare-Los Angeles, CA

September 2021 to July 2022

I was promoted to my leadership position shortly after I was hired. My position involved managing a mobile testing laboratory for K-12 students. I lead a team of 12, consisting of EMTs, CNA's, MA's. I coordinated with logistics teams, LAUSD staff and informed the public on changing protocol.

Emergency Medical Technician (EMT)

Xpert Recruiters LLC-Burbank, CA

May 2020 to July 2022

Pacifica Hospital of the Valley: ER Tech, Monitor Tech, Psych Tech, ICU

St. Francis Medical Center: ER Tech, Psych Tech, Trauma team

Whittier Hospital: ER Tech (Disaster area response)

Emergency Medical Technician (EMT)

Liberty Ambulance-Whittier, CA

May 2016 to December 2016

Emergency response and ALS transportation.

Emergency Medical Technician/Field Training Officer (FTO)

Americare Ambulance-Carson, CA

March 2015 to May 2016

911 emergency response

New hire training/ orientation

EMT

Gerber Ambulance Service-Carson, CA

April 2014 to January 2015

BLS Transportation

Painter

Kieffer Construction, Inc

June 2013 to August 2013

contractor work

Cashier

Del taco

June 2012 to August 2012

first summer job

Education

Bachelor's in Kinesiology

California State University-Long Beach - Long Beach, CA

August 2019 to December 2022

Skills

- EMT experience
- Critical care experience
- Phlebotomy
- Anatomy knowledge
- Vital signs
- Triage
- First aid
- Basic IV
- Childcare
- Experience Administering Injections
- Medical Terminology
- ICU Experience
- Laboratory Experience
- Physiology Knowledge

- Hospital Experience
- EMR Systems
- Patient observation
- Medical terminology
- Anatomy knowledge
- Inpatient
- Leadership

Certifications and Licenses

EMT

September 2014 to August 2021

Over six years of EMT experience can be found on attached resume

Phlebotomy

June 2019 to June 2021

EMT Certification

BLS Certification

CPR Certification

Ambulance Driver's License

PALS Certification

CNA

First Aid Certification

Certified Medical Assistant



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
1/27/2026

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an **ADDITIONAL INSURED**, the policy(ies) must have **ADDITIONAL INSURED** provisions or be endorsed. If **SUBROGATION IS WAIVED**, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER Acisure Great Lakes Partners Insurance Services 223 West Grand River Ave #1 Howell MI 48843	CONTACT NAME: Robbin Ploughman PHONE (A/C. No. Ext): 517-319-5135 E-MAIL ADDRESS: RJPloughman@acisure.com	FAX (A/C. No.):	
	INSURER(S) AFFORDING COVERAGE		
INSURED Bio Care, Inc. 1778 Holloway Drive Suite A Holt MI 48842	INSURER A: Secura Insurance Company		NAIC # 22543
	INSURER B: Lloyd's Syndicate 1988 - CFC Syndicate 1988		
	INSURER C: Evanston Insurance Company		35378
	INSURER D:		
	INSURER E:		


COVERAGES **CERTIFICATE NUMBER:** 1281760261 **REVISION NUMBER:**

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC OTHER:			CP3439578	6/1/2025	6/1/2026	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 500,000 MED EXP (Any one person) \$ 10,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000 \$
A	AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> OWNED AUTOS ONLY <input checked="" type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS ONLY <input checked="" type="checkbox"/> NON-OWNED AUTOS ONLY			A3439579	6/1/2025	6/1/2026	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ \$
A	<input checked="" type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE <input type="checkbox"/> DED <input checked="" type="checkbox"/> RETENTION \$ 10,000			20-CU-005173910-0	6/1/2025	6/1/2026	EACH OCCURRENCE \$ 1,000,000 AGGREGATE \$ 1,000,000 \$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	Y / N	N / A				<input type="checkbox"/> PER STATUTE <input type="checkbox"/> OTH-ER E.L. EACH ACCIDENT \$ E.L. DISEASE - EA EMPLOYEE \$ E.L. DISEASE - POLICY LIMIT \$
C B	Prof/Gen Liability Prof -Claims Made Cyber Liability			TBD ESO0140536788	1/22/2026 11/12/2025	1/22/2027 11/12/2026	Prof/Gen Occurrence 1,000,000 Prof/Gen Aggregate 3,000,000 Cyber/Occurrence 2,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICATE HOLDER **CANCELLATION**

Evidence of Coverage XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXX	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE 
---	---

**CENTERS FOR MEDICARE & MEDICAID SERVICES
CLINICAL LABORATORY IMPROVEMENT AMENDMENTS**

CERTIFICATE OF ACCREDITATION

LABORATORY NAME AND ADDRESS

LABORATORY CORPORATION OF AMERICA
HOLDINGS
6370 WILCOX ROAD
DUBLIN, OH 43016

CLIA ID NUMBER

36D0327333

EFFECTIVE DATE

06/14/2025

LABORATORY DIRECTOR

DR. VINCENT RICCHIUTI

EXPIRATION DATE

06/13/2027

Pursuant to Section 353 of the Public Health Services Act (42 U.S.C. 263a) as revised by the Clinical Laboratory Improvement Amendments (CLIA), the above named laboratory located at the address shown hereon (and other approved locations) may accept human specimens for the purposes of performing laboratory examinations or procedures.

This certificate shall be valid until the expiration date above, but is subject to revocation, suspension, limitation, or other sanctions for violation of the Act or the regulations promulgated thereunder.



Gregg Brandush, Director
Division of Clinical Laboratory Improvement & Quality
Quality & Safety Oversight Group
Center for Clinical Standards and Quality

If you currently hold a Certificate of Compliance or Certificate of Accreditation, below is a list of the laboratory specialties/subspecialties you are certified to perform and their effective date:

LAB CERTIFICATION (CODE)	EFFECTIVE DATE	LAB CERTIFICATION (CODE)	EFFECTIVE DATE
MICROBIOLOGY - BACTERIOLOGY (110)	06/14/1995	IMMUNOHEMATOLOGY - ANTIBODY DETECTION (TRANSFUSION) (520)	06/14/1995
MICROBIOLOGY - MYCOBACTERIOLOGY (115)	06/14/1995	IMMUNOHEMATOLOGY - ANTIBODY DETECTION (NON-TRANSFUSION) (530)	06/14/1995
MICROBIOLOGY - MYCOLOGY (120)	06/14/1995	IMMUNOHEMATOLOGY - ANTIBODY IDENTIFICATION (540)	06/14/1995
MICROBIOLOGY - PARASITOLOGY (130)	06/14/1995		
MICROBIOLOGY - VIROLOGY (140)	06/14/1995		
DIAGNOSTIC IMMUNOLOGY - SYPHILIS SEROLOGY (210)	06/14/1995		
DIAGNOSTIC IMMUNOLOGY - GENERAL IMMUNOLOGY (220)	06/14/1995		
CHEMISTRY - ROUTINE CHEMISTRY (310)	06/14/1995		
CHEMISTRY - URINALYSIS (320)	06/14/1995		
CHEMISTRY - ENDOCRINOLOGY (330)	06/14/1995		
CHEMISTRY - TOXICOLOGY (340)	06/14/1995		
HEMATOLOGY (400)	06/14/1995		
IMMUNOHEMATOLOGY - ABO GROUP & RH TYPE (510)	06/14/1995		

**PLEASE CONTACT YOUR STATE AGENCY FOR ANY CHANGES TO YOUR CURRENT CERTIFICATE.
FOR MORE INFORMATION ABOUT CLIA, VISIT OUR WEBSITE AT WWW.CMS.GOV/CLIA.**



GRETCHEN WHITMER
GOVERNOR

State of Michigan
DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS
Lansing

ORLENE HAWKS
DIRECTOR

October 31, 2022

Great Lakes Occupational Medical Services
1778 Holloway Drive
Holt, MI 48842

RE: CLIA #23D2268285

Dear Director:

On October 13, 2022, we received a CMS 116 CLIA Application from you requesting the changes listed below. These changes were entered into the CMS database on October 31, 2022.

Current Data

Federal Tax I.D.#: 84-3778550

Please contact this office at (517) 241-2648 should you have further questions. For additional information about CLIA topics, please go to: <http://www.cms.hhs.gov/clia>.

Sincerely,

A handwritten signature in cursive script that reads "Jessica Harback".

Jessica Harback, RN, BSN
Laboratory Improvement Section Manager
BCHS/Federal Survey & Certification Division



STATE OF CALIFORNIA
Office of the Secretary of State
STATEMENT AND DESIGNATION - OUT-OF-STATE
STOCK CORPORATION
 California Secretary of State
 1500 11th Street
 Sacramento, California 95814
 (916) 657-5448



6272009

For Office Use Only
-FILED-
 File No.: 6272009
 Date Filed: 6/18/2024

B2821-5634 06/18/2024 5:52 AM Received by California Secretary of State

Corporation Name	
Corporation Name	Bio-Care, Inc.
California Alternate Name	Bio-Care USA INC.
Jurisdiction	
This Corporation is Formed in	MICHIGAN
Street Address of Principal Office of Corporation	
Principal Address	1778 HOLLOWAY DRIVE STE A HOLT, MI 48842
Mailing Address of Corporation	
Mailing Address	1778 HOLLOWAY DRIVE STE A HOLT, MI 48842
Attention	
Street Address of California Office of Corporation	
Street Address of California Office	1514 GLEN AVE PASADENA, CA 91103
Agent for Service of Process	
Agent Name	Madeleine L Burg MD
Agent Address	1514 GLEN AVE PASADENA, CA 91103
Consent to Service of Process	
<p>The corporation irrevocably consents to service of process directed to the corporation upon the agent designated and to service of process on the Secretary of State if the agent designated or the agent's successor is no longer authorized to act or cannot be found at the address given.</p> <p>Consent under this paragraph extends to service of process directed to the out-of-state corporation's agent in this state for a search warrant issued pursuant to California Penal Code section 1524.2, or for any other validly issued and properly served search warrant, for records or documents that are in the possession of the out-of-state corporation and are located inside or outside of this state. This shall apply to a out-of-state corporation that is a party or a nonparty to the matter for which the search warrant is sought. "Properly served" means delivered by hand, or in a manner reasonably allowing for proof of delivery if delivered by United States mail, overnight delivery service, or facsimile to a person or entity listed in California Corporations Code section 2110, or any other means specified by the out-of-state corporation, including, but not limited to, email or submission via an Internet Web portal that the out-of-state corporation has designated for the purpose of service of process.</p>	
Electronic Signature	
<input checked="" type="checkbox"/> I am a corporate officer and am authorized to sign on behalf of the out-of-state corporation.	
<u>Ryan Ashbrook</u>	<u>06/18/2024</u>
Signature	Date