I often get asked why I educate perioperative staff so much. Maybe it is because I am a surgical tech (I still scrub as much as I can overseas), maybe it is because I have found them to be some of the funniest, most resilient staff to interact with in my 20 years of being in the Operating Room. Maybe it is because teaching is good for my business; the relationships I form help sow the seeds for future revenue. These are all perks, but they aren’t why I do it. I do it because people are starving.

I don’t mean that as hyperbole, and I don’t mean that to be alarmist. I literally mean that some of your hospital staff, RIGHT NOW, cannot afford dinner. The Association of Surgical Technologists put out a map in 2018 of what average salaries looked like state-to-state:

In my state of California, the average pay for a surgical technologist is $28.49/hr. The lowest reported average was found in Kansas at $18.32/hr, though I have received reported lows of $13.78 (Altoona, PA).

That’s right. A one bedroom in the bay area can set you back as much as $3300/mo, while the mean for the state is still hovering around $1600/mo. This is probably why the poverty line in the bay area was adjusted to $117,400 by Housing and Urban Development (HUD) in 2018. So, if a CST in California is pulling down $28.49 @ 40 hours a week that equates to $54,700.80 gross. Let that sink in. The person that is asked to set up for surgery and keep a sterile field, understand and follow various types of surgical procedures and specialties, assist during complex and delicate operations, often cannot afford rent. Well below 50% of what is considered in poverty. Not “getting by”, poor.

If you are thinking, “well that’s no big deal, they can get a second job. Most surgical techs I know have more than one gig”, you’re right, but there are complications with that because of call responsibilities. When I was scrubbing I worked 12 hour shifts with a variable schedule, never working the same 3 days of the week. On top of that, call
shifts demanded that I be available to the hospital even when I was off, leaving little flexibility to be committed to another facility. Mandatory overtime is also a reality. It happened to me more than once; that nightmare scenario at the end of a 12-hour shift where the night tech calls in sick, and I am not allowed to leave. We were a trauma center; it was mandatory to stay in order to care for patients. Hello overtime, goodbye family and sleep.

With the unpredictable reality of working in an operating room, the only options for people who work multiple jobs are to go per diem (forfeit benefits, lessen commitment to facility), work in surgery centers (usually lower pay, no call), or try and coordinate less call (a financial hit). None of these are optimal; in a perfect world we would just pay surgical techs a living wage.

So, why do I teach so much? Because on top of all of this stress, Surgical Techs are expected to follow the RN model of keeping up their certification through Continuing Education Units (CEU) or re-testing. Certified Surgical Technologists are required to submit 30 CEU every 2 years (effective Jan 2020, https://www.nbstsa.org), and those all cost money if not supplied by their hospital through in-services. If they choose to re-certify by taking their test over again with the Association of Surgical Technologists (AST), the fee is $399 for active members ($80 membership), or $499 for non-members. I have heard comments from techs I work with grappling with whether to pay rent, or re-certify.

As an Orthopedic trauma rep with a passion for education and deep ties to the OR community, I take it on as a personal duty to supply these critical staff members with free CEU, a hot breakfast, and knowledge that they can take with them for the length of their careers. Knowledge isn’t just power, it’s a lifeline. So, as a medical device professional that doesn’t educate (I admit, it isn’t for everyone) or a surgeon/administrator, why does this financial context matter?

Know your audience. The financial struggles of Surgical Techs often go unspoken and unseen. It gets swept under the rug because it can be an uncomfortable power dynamic. I remember vividly being a young surgical tech and getting harshly criticized by a surgeon for filling up a syringe to the full 10cc; he wanted it filled to 7cc. The surgeon stated that the full 10cc made his hand stretch too much, saying “this is what you get paid for, can’t you see how hard I’m straining? Pay more attention!!”. It was my first time working with him. He then bought a pony in between cases (seriously...it was for his daughter, and coordinated the sale over the phone while I turned over the room. We waited for 30 minutes for him to finish the purchase). He came back and complained about the logistics of having to transfer thousands of dollars over for the transaction. I was just hoping I had enough gas in my tank to come back later that night if I got called in on my call shift. Surgeons deserve to make what they make, but the discrepancy in compensation does require some awareness to have a harmonious team. So, the next time you are about to discuss the high-priced repair for your car, or the irritation that you experienced with logistics on your vacation, consider some of the quotes below I have heard from Surgical Techs; the people next to you passing sutures, holding down sterility, and turning your room over: “I had to take $10 out of savings to by eggs, bread, and milk”, “Got extra at lunch and took it home for dinner. Gotta feed the fam somehow.” “Many times I have stolen a muffin from the doctor’s lounge so my kid has breakfast in the am. I’ve gotten myself used to surviving on a cereal that again, I stole, in the am and no lunch or dinner. I’ll be ok but my kid has to eat. Single mom without life support right here”

Don’t apologize for what you earn, but be self-aware, and be an advocate.
Journal of Anesthesia & Clinical Care
Journal of Addiction & Addictive Disorders
Advances in Microbiology Research
Advances in Industrial Biotechnology
Journal of Agronomy & Agricultural Science
Journal of AIDS Clinical Research & STDs
Journal of Alcoholism, Drug Abuse & Substance Dependence
Journal of Allergy Disorders & Therapy
Journal of Alternative, Complementary & Integrative Medicine
Journal of Alzheimer’s & Neurodegenerative Diseases
Journal of Angiology & Vascular Surgery
Journal of Animal Research & Veterinary Science
Archives of Zoological Studies
Archives of Urology
Journal of Atmospheric & Earth-Sciences
Journal of Aquaculture & Fisheries
Journal of Biotech Research & Biochemistry
Journal of Brain & Neuroscience Research
Journal of Cancer Biology & Treatment
Journal of Cardiology: Study & Research
Journal of Cell Biology & Cell Metabolism
Journal of Clinical Dermatology & Therapy
Journal of Clinical Immunology & Immunotherapy
Journal of Clinical Studies & Medical Case Reports
Journal of Community Medicine & Public Health Care
Current Trends: Medical & Biological Engineering
Journal of Cytology & Tissue Biology
Journal of Dentistry: Oral Health & Cosmesis
Journal of Diabetes & Metabolic Disorders
Journal of Dairy Research & Technology
Journal of Emergency Medicine Trauma & Surgical Care
Journal of Environmental Science: Current Research
Journal of Food Science & Nutrition
Journal of Forensic, Legal & Investigative Sciences
Journal of Gastroenterology & Hepatology Research
Journal of Gerontology & Geriatric Medicine
Journal of Genetics & Genomic Sciences
Journal of Hematology, Blood Transfusion & Disorders
Journal of Human Endocrinology
Journal of Hospice & Palliative Medical Care
Journal of Internal Medicine & Primary Healthcare
Journal of Infectious & Non Infectious Diseases
Journal of Light & Laser: Current Trends
Journal of Modern Chemical Sciences
Journal of Medicine: Study & Research
Journal of Nanotechnology: Nanomedicine & Nanobiotechnology
Journal of Neonatology & Clinical Pediatrics
Journal of Nephrology & Renal Therapy
Journal of Non Invasive Vascular Investigation
Journal of Nuclear Medicine, Radiology & Radiation Therapy
Journal of Obesity & Weight Loss
Journal of Orthopedic Research & Physiotherapy
Journal of Otolaryngology, Head & Neck Surgery
Journal of Protein Research & Bioinformatics
Journal of Pathology Clinical & Medical Research
Journal of Pharmacology, Pharmaceutics & Pharmacovigilance
Journal of Physical Medicine, Rehabilitation & Disabilities
Journal of Plant Science: Current Research
Journal of Psychiatry, Depression & Anxiety
Journal of Pulmonary Medicine & Respiratory Research
Journal of Reproductive Medicine, Gynaecology & Obstetrics
Journal of Stem Cells Research, Development & Therapy
Journal of Surgery: Current Trends & Innovations
Journal of Toxicology: Current Research
Journal of Translational Science and Research
Trends in Anatomy & Physiology
Journal of Vaccines Research & Vaccination
Journal of Virology & Antivirals
Archives of Surgery and Surgical Education
Sports Medicine and Injury Care Journal
International Journal of Case Reports and Therapeutic Studies

Submit Your Manuscript: http://www.heraldopenaccess.us/Online-Submission.php