



Ediuska Laurens Biography - ISPE

I would like to live in a world filled with innovative genius medical solutions that can fundamentally transform the parts of the world where they are needed the most. My main passion and focus are to help create this world. I would also like a world free of allergens and expense reports!

As a biomaterials and medical device product development expert with 8 years plus of experience, I lead a global team that develops pediatric Craniomaxillofacial implants from concept to global commercialization at the Fortune 500 medical firm, Stryker. I have successfully developed, FDA cleared, and launched Bioresorbable, Bone Cement, and Distraction technologies. I am the author of several published scientific articles and inventor of patents on Craniomaxillofacial products. I conducted my doctoral research in Biomaterials at the renowned Cleveland Clinic Foundation, and I am the recipient of the Stryker Innovation Patent Award 2017. I love learning and consequently have degrees in Aerospace Engineering B.S., Mechanical Engineering M.S., and Biomedical Engineering Dr. Eng.

My left and right brain are constantly fighting over dominance. When I am not being a nerd, you may find me engaging in my passion for dance, visual arts, capoeira, tennis, world traveling, and exercising barefoot.