

iJOBS Site Visit to Ethicon 030619

NAME	DEGREE	SPECIALTY	Johnson & Johnson Function	EMAIL
Shane Lacy	MS	Biomedical Engineering	Wound Closure & Repair Research & Development focused on Orthopedics	slacy@its.jnj.com
Laure Larkin	MS	Food Microbiology	Product Stability	llarkin@its.jnj.com
Liza Ovington	PhD	Synthetic Organic Chemistry	Medical Operations	lovingt@its.jnj.com
Yijun Liu	PhD	Food Science	Analytical Characterization	ylyu9@its.jnj.com
Denise Fuzak	BS	Industrial Engineering	Life Cycle Management	dfuzak@its.jnj.com
Walt Danker	PhD	Neuropharmacology	Health Economic Market Access	wdanker@its.jnj.com
Susie Arshonsky	BS/MBA	Biomedical Engineering	Global Strategic Marketing	sarshons@its.jnj.com
Reinhard Juraschek	MS/PhD/PostDoc	Chemistry/Physics/Advanced Analytics	Life Cycle Management	RJurasch@its.jnj.com
Nancy Sehgel	PhD	Biomedical Engineering	Preclinical	nsehgel@its.jnj.com
Sanghita Bhattacharya	PhD	Biomedical Engineering	Clinical Development	SBhatt71@its.jnj.com
Laura Johns	PhD	Pharmacology	Biosurgery Research & Development	LJohns53@its.jnj.com
Alyssa Beckwith	MS	Chemical Engineering/Project Management	Biosurgery Research & Development (Project Management)	ABECKWIT@its.jnj.com
Dan Steiger	PhD	Polymer Chemistry	Wound Closure & Repair Research & Development focused on Surgical Site Infections	DSteige8@its.jnj.com
Katrin Elbert	PhD	Mechanical Engineering	Life Cycle Management	KElbert@its.jnj.com
Stephen Rothenburger	PhD	Environmental Science/Microbiology	Microbiology	SROTHENB@its.jnj.com
Aamani Rupakula	PhD	Microbiology	Microbiology	ARupakul@its.jnj.com
John Stanley	MS	Mechanical Engineering with a concentration in Packaging	Packaging	Jstanle@its.jnj.com