

DR. DAVID J. ROWE**UNIVERSITY HOSPITALS MEDICAL GROUP****Department of Plastic Surgery**

29001 Cedar Road, Suite 202, Lyndhurst, Ohio 44124

440-446-8600, universityhospitals.org

////////////////////////////////////

SPECIALTIES / Plastic surgery, hand surgery, facial rejuvenation (surgical and nonsurgical-fillers/laser), hair restoration, wound care **LOCATIONS** / University Hospitals Case Medical Center, University Hospitals Lyndhurst Health Center and University Hospitals Bedford Medical Center, a campus of UH Regional Hospitals **WHAT SETS HIM APART** / Dr. Rowe offers a full spectrum of facial rejuvenation from fillers to laser resurfacing to surgery, has written chapters, spoken nationally and currently has research ongoing in this field. He is the director of the Bedford Wound Care and Hyperbaric Oxygen Center treating complicated wounds with a multidisciplinary focus. **TECHNOLOGY** / Various laser modalities including CO2, erbium, YAG, IPL; microfollicular hair transplantation; use of hyperbaric oxygen therapy for complicated wounds (only facility currently at UH, Bedford) **PHILOSOPHY** / To provide every patient with the care and respect you would want to give your own loved ones. **EDUCATION** / MS, University of New Hampshire; MD, Albany Medical College; Residency, Medical College of Wisconsin; Aesthetic Fellowship, University Hospitals Case Medical Center **AFFILIATIONS** / American Society of Plastic Surgeons, fellow of the American College of Surgeons, candidate member American Society of Aesthetic Plastic Surgeons, Ohio Valley Society of Plastic Surgeons **MOST GRATIFYING PART OF HIS WORK** / The ability to improve people's lives, both from a cosmetic and a reconstructive standpoint. Also the chance to develop young surgeons and see them meet their academic and surgical goals. **MISSION STATEMENT** / Mirroring those of University Hospitals: To heal through advanced technologies and techniques, to teach residents and medical students, and to discover new possibilities for optimal aesthetic, reconstruction, and regenerative outcomes.

